

**SwissDRG 4.0  
Katalogversion  
(2012/2015)**

**Swiss  
Diagnosis  
Related  
Groups  
Version 4.0**

**Definitionshandbuch**  
Band 5  
Anhänge

© 2014 by SwissDRG AG, Bern, Schweiz

Alle Rechte vorbehalten. Die Definitionshandbücher sind urheberrechtlich geschützt. Jede Verwertung ausserhalb der Nutzungsbedingungen der SwissDRG AG ist ohne vorherige schriftliche Zustimmung unzulässig.

**SwissDRG-Version 4.0 Katalogversion (2012/2015)**  
**Definitionshandbuch**

# Inhalt

## 1 Band 1 (DRGs A01A-F98Z)

|  |     |
|--|-----|
| <b>Abbildungs- und Tabellenverzeichnis</b>   | vii |
| <b>Begleit-Dokumente zum SwissDRG Definitionshandbuch 4.0<br/>Katalogversion (2012/2015)</b> | ix  |
| <b>Vorbemerkung</b>  | xi  |
| <b>Abkürzungsverzeichnis</b>   | xii |
| <b>Einleitung</b>  | 1   |
| <b>1</b> Ziele   | 1   |
| <b>2</b> Hintergrund   | 1   |
| <b>3</b> SwissDRG-Klassifikation Version 4.0 Katalogversion (2012/2015)                      | 3   |
| 3.1 DRG-Notation   | 4   |
| 3.2 Umgang mit Schweregraden   | 5   |
| <b>4</b> Gruppierung von Behandlungsepisoden in DRGs   | 6   |
| 4.1 Variablen für die Gruppierung  | 6   |
| 4.2 Überprüfung demografischer und klinischer Merkmale                                       | 6   |
| 4.3 MDC-Zuordnung  | 6   |
| 4.4 Prä-MDC-Verarbeitung   | 7   |
| 4.5 MDC-Partitionierung  | 7   |
| 4.6 Zuordnung zu Basis-DRGs  | 8   |
| 4.7 Zuordnung von CCL und PCCL   | 8   |
| 4.8 DRG-Zuordnung  | 8   |
| 4.9 Verschiedene Funktionen mit Einfluss auf die Gruppierung von<br>Behandlungsepisoden      | 9   |
| 4.10 Fehler-DRGs und sonstige DRGs   | 9   |
| <b>5</b> Hinweise zur Anwendung des Definitionshandbuches                                    | 10  |
| 5.1 Anwendung des Handbuches   | 10  |
| 5.2 Symbole und Konventionen   | 14  |
| <b>6</b> Besonderheiten der SwissDRG-Version 4.0 Katalogversion (2012/2015)                  | 16  |
| 6.1 Gültigkeit von Diagnose- und Prozedurenklassifikationen                                  | 16  |

# 1 Band 1 (DRGs A01A-F98Z) *Fortsetzung*

|                |  |     |
|----------------|--|-----|
| 6.2            | Seitenkennzeichen  | 16  |
| 6.3            | OR- und NonOR-Prozeduren   | 16  |
| <b>Prä-MDC</b> | (DRGs A01A-B61B)   | 43  |
| <b>MDC 01</b>  | Krankheiten und Störungen des Nervensystems<br>(DRGs B01Z-B86Z)                              | 129 |
| <b>MDC 02</b>  | Krankheiten und Störungen des Auges<br>(DRGs C01Z-C64Z)                                      | 285 |
| <b>MDC 03</b>  | Krankheiten und Störungen des Ohres, der Nase, des Mundes und des Halses<br>(DRGs D01A-D67Z) | 313 |
| <b>MDC 04</b>  | Krankheiten und Störungen der Atmungsorgane<br>(DRGs E01A-E77G)                              | 387 |
| <b>MDC 05</b>  | Krankheiten und Störungen des Kreislaufsystems<br>(DRGs F01A-F98Z)                           | 437 |

# 2 Band 2 (DRGs G02A-I98Z)

|               |  |     |
|---------------|--|-----|
| <b>MDC 06</b> | Krankheiten und Störungen der Verdauungsorgane<br>(DRGs G02A-G73Z)                     | 1   |
| <b>MDC 07</b> | Krankheiten und Störungen an hepatobiliärem System und Pankreas<br>(DRGs H01A-H64Z)    | 101 |
| <b>MDC 08</b> | Krankheiten und Störungen an Muskel-Skelett-System und Bindegewebe<br>(DRGs I02A-I98Z) | 143 |

# 3 Band 3 (DRGs J01Z-P67D)

|               |  |     |
|---------------|--|-----|
| <b>MDC 09</b> | Krankheiten und Störungen an Haut, Unterhaut und Mamma<br>(DRGs J01Z-J68Z) | 1   |
| <b>MDC 10</b> | Endokrine, Ernährungs- und Stoffwechselkrankheiten<br>(DRGs K01Z-K64D)     | 113 |
| <b>MDC 11</b> | Krankheiten und Störungen der Harnorgane<br>(DRGs L02A-L72Z)               | 149 |

# 3

## Band 3 (DRGs J01Z-P67D) *Fortsetzung*

|               |  |     |
|---------------|--|-----|
| <b>MDC 12</b> | Krankheiten und Störungen der männlichen Geschlechtsorgane<br>(DRGs M01A-M64Z) | 207 |
| <b>MDC 13</b> | Krankheiten und Störungen der weiblichen Geschlechtsorgane<br>(DRGs N01A-N62B) | 233 |
| <b>MDC 14</b> | Schwangerschaft, Geburt und Wochenbett<br>(DRGs O01A-O65D)                     | 275 |
| <b>MDC 15</b> | Neugeborene<br>(DRGs P02A-P67D)  | 311 |
|               | Schweres Problem beim Neugeborenen   | 449 |
|               | Mehrere schwere Probleme beim Neugeborenen                                     | 477 |

# 4

## Band 4 (DRGs Q01Z-Z66Z)

|                           |  |     |
|---------------------------|--|-----|
| <b>MDC 16</b>             | Krankheiten des Blutes, der blutbildenden Organe und des<br>Immunsystems<br>(DRGs Q01Z-Q61E)                               | 1   |
| <b>MDC 17</b>             | Hämatologische und solide Neubildungen<br>(DRGs R01A-R65Z)   | 13  |
| <b>MDC 18A</b>            | HIV<br>(DRGs S01Z-S65Z)  | 85  |
| <b>MDC 18B</b>            | Infektiöse und parasitäre Krankheiten<br>(DRGs T01A-T64C)  | 103 |
| <b>MDC 19</b>             | Psychische Krankheiten und Störungen<br>(DRGs U01Z-U66B)   | 119 |
| <b>MDC 20</b>             | Alkohol- und Drogengebrauch und alkohol- und drogeninduzierte<br>psychische Störungen<br>(DRGs V60A-V64Z)                  | 131 |
| <b>MDC 21A</b>            | Polytrauma<br>(DRGs W01A-W61B)   | 139 |
| <b>MDC 21B</b>            | Verletzungen, Vergiftungen und toxische Wirkungen von Drogen und<br>Medikamenten<br>(DRGs X01A-X64Z)                       | 197 |
| <b>MDC 22</b>             | Verbrennungen<br>(DRGs Y01Z-Y63Z)  | 289 |
| <b>MDC 23</b>             | Faktoren, die den Gesundheitszustand beeinflussen, und andere<br>Inanspruchnahme des Gesundheitswesens<br>(DRGs Z01Z-Z66Z) | 317 |
| <b>Globale Funktionen</b> |  | 329 |
|                           | OR-Prozeduren ohne Bezug   | 329 |

## 4 Band 4 (DRGs Q01Z-Z66Z) *Fortsetzung*

|  |     |
|--|-----|
| Aufnahmegewicht  | 351 |
| Bestimmte OR-Prozeduren  | 357 |
| Komplexe OR-Prozeduren   | 411 |
| Komplizierende Prozeduren  | 429 |
| Dialyse  | 437 |
| Polytrauma   | 443 |
| Eingriff an mehreren Lokalisationen                                | 457 |
| Intensivmedizinische Komplexbehandlung > 980 / 1104 Aufwandspunkte | 487 |
| Geriatrische frührehabilitative Komplexbehandlung                  | 493 |
| Frührehabilitation   | 499 |
| Intensivmedizinische Komplexbehandlung > 392 / 552 Aufwandspunkte  | 505 |
| Mehrzeitige komplexe OR-Prozeduren                                 | 511 |
| Vierzeitige bestimmte OR-Prozeduren                                | 529 |
| Komplizierende Prozeduren Prä-MDC                                  | 583 |
| Multiviszeraleingriff  | 593 |

## 5 Band 5 Anhänge

|  |     |
|--|-----|
| <b>Anhang A</b> Diagnosekode-/MDC-/DRG-Index                 | 1   |
| <b>Anhang B</b> Prozedurenkode-/MDC-/DRG-Index               | 150 |
| <b>Globale Prozedurentabellen</b>                            | 536 |
| <b>Funktionsübersicht</b>                                    | 537 |
| <b>Eingriff an mehreren Lokalisationen</b>                   | 540 |
| <b>Anhang C</b> CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung | 541 |
| <b>Anhang D</b> Plausibilitäten                              | 585 |
| <b>Glossar</b>   | 638 |
| <b>Quellenverzeichnis</b>                                    | 640 |

# Anhang A

## Diagnosekode-/MDC-/DRG-Index

Dieser Anhang enthält eine Liste aller Diagnosekodes der ICD-10-GM, die für die Definition von MDCs und DRGs verwendet werden. Dabei kann eine Haupt- oder Nebendiagnose entweder direkt mittels einer „Diagnose in Tabelle“-Abfrage gruppierungsrelevant sein oder innerhalb einer Funktion (z.B. der Funktion „Polytrauma“) verwendet werden. Die Gruppierungsrelevanz von Nebendiagnosen im Rahmen des CCL-Systems spielt für den Anhang A keine Rolle (vergleiche hierzu Anhang C dieses Bandes).

In der einfachsten Form der Auflistung in diesem Anhang sind Codes nur DRGs einer Basis-DRG und einer MDC zugeordnet. So ist etwa der Diagnosekode R56.0 *Fieberkrämpfe* folgendermassen zugeordnet:

| <u>Kode</u> | <u>MDC</u> | <u>DRG</u> |
|-------------|------------|------------|
| R56.0       | 01         | B75Z       |

Dies bedeutet, dass es sich bei dem Kode R56.0 um eine Hauptdiagnose handelt, die die medizinische Basis-DRG B75 in der MDC 01 definiert. Wenn ein Datensatz die Hauptdiagnose R56.0 und keine OR-Prozedur aufweist, wird er der DRG B75Z zugeordnet.

In einigen Fällen wird ein Kode DRGs aus zwei oder mehreren Basis-DRGs zugeordnet. Dies kommt vor allem dann vor, wenn die Diagnose für die Festlegung von Schweregrad-Stufen einer operativen Basis-DRG genutzt wird, wenn die Basis-DRG durch Diagnosekodes zusätzlich genauer definiert wird, um einen Datensatz der korrekten von mehreren operativen DRGs zuordnen zu können, oder wenn es sich um MDC 18A oder MDC 21A handelt und die Diagnose sowohl für die HIV- und Polytrauma-DRGs wie auch für medizinische DRGs in diesen MDCs verwendet wird.

So dienen etwa Codes für bösartige Neubildungen wie C34.0 *Bösartige Neubildung des Hauptbronchus* zur Festlegung von Schweregrad-Stufen in einigen Basis-DRGs. In der Liste sind diesem Kode folgende MDCs und DRGs zugeordnet:

| <u>Kode</u> | <u>MDC</u> | <u>DRG</u>                         |
|-------------|------------|------------------------------------|
| C34.0       | 04         | E05B, E40A, E40B, E40C, E71A, E71B |
|             | 06         | G67A, G67B                         |
|             | 15         | MSPNG, SPNG                        |
|             | Prä        | A11C, A13D                         |

Dies bedeutet, dass C34.0 eine der Diagnosen ist, die die medizinischen DRGs E71A und E71B sowie die DRGs E40A, E40B und E40C der anderen Partition in MDC 04 definieren, und dass sie auch eine der Diagnosen zur Festlegung des Schweregrad-Splits in der operativen Basis-DRG E05, in der medizinischen Basis-DRG G67 und in den Basis-DRGs A11 und A13 in der Prä-MDC ist. Ausserdem wird diese Diagnose in der MDC 15 in den Funktionen *Mehrere schwere Probleme beim Neugeborenen* [MSPNG] und *Schweres Problem beim Neugeborenen* [SPNG] verwendet. Eine Auflistung aller Funktionen samt Abkürzungen findet sich am Ende von Anhang B in diesem Band. Enthält ein Datensatz die Hauptdiagnose C34.0, keine Nebendiagnosen und keine OR-Prozeduren, so wird er der Basis-DRG E71 zugeordnet. Enthält der Datensatz jedoch die Hauptdiagnose C34.0, keine Nebendiagnosen und die OR-Prozedur 34.59.10 *Sonstige Exzision an der Pleura, thorakoskopische Pleurektomie*, wird er aufgrund dieser Prozedur der Basis-DRG E05 (siehe Anhang B) zugeordnet. Aufgrund der Hauptdiagnose C34.0 (siehe dazu MDC 04 in Band 1) wird – wenn keine äußerst schweren CC vorliegen – der Datensatz der DRG E05B zugeordnet und nicht der DRG E05C.

Ein Beispiel für einen Diagnosekode, der eine operative Basis-DRG näher definiert, ist der Diagnosekode S81.0 *Offene Wunde des Knies*:

| <u>Kode</u> | <u>MDC</u> | <u>DRG</u> |
|-------------|------------|------------|
| S81.0       |            | PTR        |
|             | 21A        | W61A, W61B |
|             | 21B        | X04Z, X60Z |

Dies bedeutet: Der Kode S81.0 ist eine der Hauptdiagnosen, die die medizinischen DRGs W61A, W61B und X60Z in MDC 21 definieren; gleichzeitig ist er auch eine der Diagnosen, die zur Definition der operativen Basis-DRG X04 dienen. Ein Datensatz mit der Hauptdiagnose S81.0, keiner Nebendiagnose und keiner OR-Prozedur wird der Basis-DRG X60 zugeordnet. Enthält der Datensatz jedoch die Hauptdiagnose S81.0, keine Nebendiagnose, äußerst schwere CC und die OR-Prozedur 83.49.23 *Kompartimentresektion, Unterarm*, wird er aufgrund dieser Prozedur der DRG X06A anstelle der Basis-DRG X60 zugeordnet. (Laut Anhang B dient der Kode 83.49.23 in MDC 21B zur Definition der Basis-DRGs X05 und X06, doch aus der hierarchischen Ordnung in den Diagrammen der Entscheidungslogik geht hervor, dass der Datensatz der DRG X06A zugeordnet wird.) Ausserdem wird der Diagnosekode S81.0 innerhalb der Funktion *Polytrauma [PTR]* verwendet.

Im nächsten Beispiel definiert die Diagnose sowohl eine HIV-DRG als auch eine medizinische DRG in MDC 02. Der Kode B58.0 *Augenerkrankung durch Toxoplasmen* enthält die folgenden Zuordnungen:

| Kode  | MDC | DRG                                      |
|-------|-----|--|
| B58.0 | 02  | C63Z                                     |
|       | 15  | P05A, P05B, P05C, P66A, P66B, P66C, P66D |
|       | 18A | S63A, S63B                               |

Daraus geht hervor, dass B58.0 eine der Hauptdiagnosen ist, die die HIV-DRGs S63A und S63B sowie die medizinische DRG C63Z definieren. Enthält ein Datensatz die Hauptdiagnose B58.0, keine Nebendiagnosen und keine signifikanten Prozeduren, so wird er der DRG C63Z zugeordnet. Enthält der Datensatz jedoch als Hauptdiagnose B58.0, als Nebendiagnose B24 *Nicht näher bezeichnete HIV-Krankheit [Humane Immundefizienz-Viruskrankheit]* und wurde der Patient mehrtägig stationär behandelt, wird der Datensatz der HIV-Gruppe und der Basis-DRG S63 anstelle der Basis-DRG C63 zugeordnet (siehe dazu HIV-Zuordnungslogik in Band 1 bzw. Band 4 für Zuordnungen zu Prä-MDC und zu MDC 18A). Ausserdem wird die Diagnose B58.0 in der MDC 15 in zwei Funktionen verwendet.

Im komplexesten Fall werden einem Diagnosekode DRGs aus zwei oder mehreren Basis-DRGs in zwei oder mehreren MDCs zugeordnet. Dies kommt in Fällen vor, in denen eine Diagnose zur Definition von HIV- oder Polytrauma-DRGs herangezogen wird, oder in Fällen, in denen es sich um eine komplizierende Diagnose in einem Schweregrad-Split handelt. Dem Diagnosekode C46.0 *Kaposi-Sarkom der Haut* etwa werden folgende DRGs zugeordnet:

| Kode  | MDC | DRG                          |
|-------|-----|------------------------------|
| C46.0 | 06  | G67A, G67B                   |
|       | 09  | J01Z, J61A, J61B, J61C, J68Z |
|       | 18A | S62Z                         |
|       | Prä | A11C, A13D                   |

Damit ist der Kode C46.0 eine der Hauptdiagnosen, die die medizinischen Basis-DRGs J61 und J68 definieren. Bei Auftreten im Zusammenhang mit einem der HIV-Kodes als Nebendiagnose ist die Diagnose auch eine der Hauptdiagnosen zur Definition der DRG S62Z. Enthält ein Datensatz die Hauptdiagnose C46.0, keine Nebendiagnosen und keine OR-Prozeduren und ist die Verweildauer länger als ein Belegungstag, so wird er der Basis-DRG J61 zugeordnet, bei einer Verweildauer von nur einem Belegungstag wird er der Basis-DRG J68 zugeordnet. Enthält der Datensatz jedoch als Hauptdiagnose C46.0, als Nebendiagnose B24 *Nicht näher bezeichnete HIV-Krankheit [Humane Immundefizienz-Viruskrankheit]* und wurde der Patient mehrtägig stationär behandelt, wird der Datensatz der Basis-DRG S62 zugeordnet (siehe dazu HIV-Zuordnungslogik in Band 1 bzw. Band 4 für Zuordnungen zur Prä-MDC und zu MDC 18A). Ausserdem ist die Diagnose C46.0 schweregradsteigernd in der Basis-DRG G67 sowie Teil der Zuordnungslogik zu den operativen DRGs A11C, A13 und J01D. In diesen komplexen Fällen ist eine korrekte Zuordnung ohne Verwendung einer Grupper-Software sehr aufwändig.

Die Zuordnung bei Polytrauma ist schwieriger als bei anderen MDC-Zuordnungen. Ein Beispiel bildet ein Patient mit der Hauptdiagnose S82.0 *Fraktur der Patella* und den Nebendiagnosen S37.01 *Prellung und Hämatom der Niere*, S36.83 *Verletzung sonstiger intraabdominaler Organe: Retroperitoneum*, S83.6 *Verstauchung und Zerrung sonstiger und nicht näher bezeichneter Teile des Knies* und S22.42 *Rippenserienfraktur: Mit Beteiligung von zwei Rippen*. Der Diagnosekode S82.0 weist folgende Zuordnungen auf:

| Kode  | MDC | DRG        |
|-------|-----|------------|
| S82.0 |     | PTR        |
|       | 08  | I77Z       |
|       | 21A | W61A, W61B |

Aus den Listen für Polytrauma in den DRG-Definitionen der Funktion „Polytrauma“ (Band 4) geht hervor, dass der Kode S37.01 als signifikantes Nierentrauma und der Kode S36.83 als signifikantes Trauma des Beckens oder der Wirbelsäule aufgelistet ist. Das bedeutet, dass dieser Datensatz der Polytrauma-Basis-DRG W61 in MDC 21A anstelle einer Basis-DRG in MDC 08 zugeordnet wird.

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A00.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   | A02.1 | 05  | F62A   | A04.6 | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C   |
|       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
| A00.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 15  | MSPNG, SPNG  |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | Prä | A11C, A13D   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 18A | S63A, S63B   |
| A00.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | A04.7 | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| A01.0 | 05  | F62A   | A02.2 | 15  | MSPNG, SPNG  |       | 17  | R62A   |
|       | 06  | G67A, G67B   |       | 18A | S63A, S63B   | A04.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   |       | 15  | MSPNG, SPNG  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A02.8 | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 18A | S63A, S63B   | A04.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | Prä | A11C, A13D   | A02.9 | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   |
| A01.1 | 05  | F62A   |       | 18B | T64A, T64B, T64C   | A05.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | 06  | G67A, G67B   | A03.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | A05.1 | 15  | MSPNG, SPNG  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A03.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 18B | T64A, T64B, T64C   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 15  | MSPNG, SPNG  | A05.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | Prä | A11C, A13D   | A03.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 15  | MSPNG, SPNG  |
| A01.2 | 05  | F62A   |       | 15  | MSPNG, SPNG  | A05.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | 06  | G67A, G67B   | A03.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | A05.4 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A03.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   | A05.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 15  | MSPNG, SPNG  | A05.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | Prä | A11C, A13D   | A03.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
| A01.3 | 05  | F62A   |       | 15  | MSPNG, SPNG  | A06.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | 06  | G67A, G67B   | A04.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | A06.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A04.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | Prä | A11C, A13D   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 15  | MSPNG, SPNG  | A06.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       | Prä | A11C, A13D   | A04.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | Prä | A11C, A13D   |
| A01.4 | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   | A06.3 | 18B | T64A, T64B, T64C   |
|       | 18B | T64A, T64B, T64C   |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   | A04.3 | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C   | A06.4 | 07  | H63A, H63B, H63C   |
| A02.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG  | A04.4 | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C   | A06.5 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   |
|       | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|       |     |  |       | 18A | S63A, S63B   | A06.6 | 01  | B72A, B72B   |
|       |     |  | A04.5 | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C   |       | Prä | A11C, A13D   |
|       |     |  |       | 15  | MSPNG, SPNG  | A06.7 | 09  | J61A, J61B, J61C, J68Z   |
|       |     |  |       | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
|       |     |  |       | Prä | A11C, A13D   | A06.8 | 18B | T64A, T64B, T64C   |
|       |     |  |       |     |  |       | Prä | A11C, A13D   |
|       |     |  |       |     |  | A06.9 | 18B | T64A, T64B, T64C   |
|       |     |  |       |     |  |       | Prä | A11C, A13D   |
|       |     |  |       |     |  | A07.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       |     |  |       |     |  |       | Prä | A11C, A13D   |
|       |     |  |       |     |  | A07.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |
|       |     |  |       |     |  |       | Prä | A11C, A13D   |



| ICD   | MDC | DRG  | ICD   | MDC   | DRG                                      | ICD                                      | MDC   | DRG  |  |
|-------|-----|--|-------|-------|--|--|-------|--|--|
| A07.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A15.6 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A17.8                                    | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D   |  |
|       | 18A | S63A, S63B                                     |       | 18A   | S63A                                     |  | 15    | MSPNG, SPNG  |  |
|       | Prä | A11C, A13D                                     |       | Prä   | A11C, A13D                               |  | 18A   | S63A   |  |
| A07.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A15.7 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A17.9                                    | Prä   | A11C, A13D   |  |
|       | 18A | S63A, S63B                                     |       | 15    | MSPNG, SPNG                              |  | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D   |  |
|       | Prä | A11C, A13D                                     |       | 18A   | S63A                                     |  | 15    | MSPNG, SPNG  |  |
| A07.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A15.8 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.0                                    | 18A   | S63A   |  |
|       | Prä | A11C, A13D                                     |       | 18A   | S63A                                     |  | Prä   | A11C, A13D   |  |
| A07.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A15.9 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.0                                    | 08    | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C   |  |
|       | Prä | A11C, A13D                                     |       | 15    | MSPNG, SPNG                              |  | 18A   | S63A, S63B   |  |
| A08.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.0 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.1                                    | Prä   | A11C, A13D   |  |
|       | 15  | P65C, P66C, P67B, P67C                         |       | 15    | MSPNG, SPNG                              |  | 18A   | S63A, S63B   |  |
|       | 18A | S63A, S63B                                     |       | 18A   | S63A                                     |  | Prä   | A11C, A13D   |  |
| A08.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.0 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.2                                    | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D   |  |
|       | 15  | MSPNG, SPNG                                    |       | 15    | MSPNG, SPNG                              |  | 18A   | S63A   |  |
|       | 18A | S63A, S63B                                     |       | 18A   | S63A                                     |  | Prä   | A11C, A13D   |  |
| A08.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.1 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.3                                    | 06    | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |  |
|       | 15  | P65C, P66C, P67B, P67C                         |       | 15    | MSPNG, SPNG                              |  | 18A   | S63A, S63B   |  |
|       | 18A | S63A, S63B                                     |       | 18A   | S63A                                     |  | Prä   | A11C, A13D   |  |
| A08.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.2 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.4                                    | 09    | J08A, J08B, J61A, J61B, J61C, J68Z   |  |
|       | 18A | S63A, S63B                                     |       | 15    | MSPNG, SPNG                              |  | 18A   | S63A, S63B   |  |
| A08.4 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.2 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.5                                    | Prä   | A11C, A13D   |  |
|       | 18A | S63A, S63B                                     |       | 15    | MSPNG, SPNG                              |  | 02    | C60A, C60B   |  |
| A08.5 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.3 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.5                                    | 15    | MSPNG, SPNG  |  |
|       | 15  | MSPNG, SPNG                                    |       | 18A   | S63A                                     |  | 18A   | S63A, S63B   |  |
|       | 18A | S63A, S63B                                     |       | Prä   | A11C, A13D                               |  | Prä   | A11C, A13D   |  |
| A09.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.4 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.6                                    | 03    | D66Z   |  |
|       | 15  | MSPNG, SPNG                                    |       | 18A   | S63A                                     |  | 18A   | S63A, S63B   |  |
| A09.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.4 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.7                                    | 10    | K64A, K64B, K64C, K64D   |  |
|       | 15  | MSPNG, SPNG                                    |       | 18A   | S63A                                     |  | 18A   | S63A, S63B   |  |
| A15.0 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D       | A16.5 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A18.8                                    | Prä   | A11C, A13D   |  |
|       | 15  | MSPNG, SPNG                                    |       | 18A   | S63A                                     |  | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D   |  |
|       | 18A | S63A   |       | Prä   | A11C, A13D                               |  | 18A   | S63A   |  |
| A15.1 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D       | A16.7 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A19.0                                    | Prä   | A11C, A13D   |  |
|       | 15  | MSPNG, SPNG                                    |       | 15    | MSPNG, SPNG                              |  | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D   |  |
|       | 18A | S63A   |       | 18A   | S63A                                     |  | 05    | F62A   |  |
|       | Prä | A11C, A13D                                     |       | Prä   | A11C, A13D                               |  | 06    | G67A, G67B   |  |
| A15.2 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D       | A16.8 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A19.0                                    | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |  |
|       | 15  | MSPNG, SPNG                                    |       | 18A   | S63A                                     |  | 18A   | S63A   |  |
|       | 18A | S63A   |       | Prä   | A11C, A13D                               |  | Prä   | A11C, A13D   |  |
|       | Prä | A11C, A13D                                     |       | A16.9 | 04                                       | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A19.1 | 04   | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| A15.3 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D       | A17.0 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D |  | 05    | F62A   |  |
|       | 15  | MSPNG, SPNG                                    |       | 15    | MSPNG, SPNG                              |  | 06    | G67A, G67B   |  |
|       | 18A | S63A   |       | 18A   | S63A                                     |  | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |  |
|       | Prä | A11C, A13D                                     |       | Prä   | A11C, A13D                               |  | 18A   | S63A   |  |
| A15.4 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D       | A17.1 | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D |  | Prä   | A11C, A13D   |  |
|       | 18A | S63A   |       | 15    | MSPNG, SPNG                              |  | 04    | E40A, E40B, E40C, E76A, E76B, E76C, E76D   |  |
|       | Prä | A11C, A13D                                     |       | 18A   | S63A                                     |  | 05    | F62A   |  |
| A15.5 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D       |       | Prä   | A11C, A13D                               |  | 06    | G67A, G67B   |  |
|       | 18A | S63A   |       |       |  |  | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |  |
|       | Prä | A11C, A13D                                     |       |       |  |  | 18A   | S63A   |  |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A19.2 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D   | A21.7 | 05  | F62A   | A24.2 | 18B | T64A, T64B, T64C   |
|       | 05  | F62A   |       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A24.3 | 18B | T64A, T64B, T64C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       |     |  |       | Prä | A11C, A13D   |
|       | 18A | S63A   |       |     |  | A24.4 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       |     |  |       | Prä | A11C, A13D   |
| A19.8 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D   | A21.8 | 18B | T64A, T64B, T64C   | A25.0 | 18B | T64A, T64B, T64C   |
|       | 05  | F62A   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   | A21.9 | 18B | T64A, T64B, T64C   | A25.1 | 18B | T64A, T64B, T64C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | Prä | A11C, A13D   | A25.9 | 18B | T64A, T64B, T64C   |
|       | 18A | S63A   | A22.0 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z   |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | A26.0 | 15  | MSPNG, SPNG  |
| A19.9 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D   | A22.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   |       | 18B | T64A, T64B, T64C   |
|       | 05  | F62A   |       | Prä | A11C, A13D   | A26.7 | 05  | F62A   |
|       | 06  | G67A, G67B   | A22.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |       | 06  | G67A, G67B   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
|       | 18A | S63A   |       | Prä | A11C, A13D   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | Prä | A11C, A13D   | A22.7 | 05  | F62A   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
| A20.0 | 18B | T64A, T64B, T64C   |       | 06  | G67A, G67B   | A26.8 | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 18B | T64A, T64B, T64C   |
| A20.1 | 18B | T64A, T64B, T64C   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | A26.9 | 15  | MSPNG, SPNG  |
| A20.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   | A22.8 | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | A27.0 | 05  | F62A   |
| A20.3 | 01  | B72A, B72B   | A22.9 | 18B | T64A, T64B, T64C   |       | 06  | G67A, G67B   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| A20.7 | 05  | F62A   | A23.0 | 18B | T64A, T64B, T64C   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A23.1 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | Prä | A11C, A13D   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
|       | Prä | A11C, A13D   | A23.2 | 18B | T64A, T64B, T64C   | A27.8 | 01  | B72A, B72B   |
| A20.8 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   | A23.3 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |
| A20.9 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   | A27.9 | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   | A23.8 | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C   |
| A21.0 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   | A23.9 | 18B | T64A, T64B, T64C   | A28.0 | 15  | MSPNG, SPNG  |
| A21.1 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |       | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | A24.0 | 05  | F62A   |       | Prä | A11C, A13D   |
| A21.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A28.1 | 16  | Q60A, Q60B, Q60C   |
| A21.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | A28.2 | 15  | MSPNG, SPNG  |
|       |     |  | A24.1 | 05  | F62A   |       | 18B | T64A, T64B, T64C   |
|       |     |  |       | 06  | G67A, G67B   | A28.8 | 15  | MSPNG, SPNG  |
|       |     |  |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 18B | T64A, T64B, T64C   |
|       |     |  |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | A28.9 | 15  | MSPNG, SPNG  |
|       |     |  |       | Prä | A11C, A13D   |       | 18B | T64A, T64B, T64C   |
|       |     |  |       | Prä | A11C, A13D   | A30.0 | 18B | T64A, T64B, T64C   |
|       |     |  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       |     |  |       | Prä | A11C, A13D   | A30.1 | 18B | T64A, T64B, T64C   |
|       |     |  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |

DIAG

| ICD    | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC  | DRG  |
|--------|-----|--|-------|-----|--|-------|--|------|
| A30.2  | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A36.9 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A39.8 | 05   | F62A |
| A30.3  | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A37.0 | 04  | E40A, E40B, E40C, E70A, E70B   | 06    | G67A, G67B   |      |
| A30.4  | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |      |
| A30.5  | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A37.1 | 04  | E40A, E40B, E40C, E70A, E70B   | 18B   | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |      |
| A30.8  | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  | Prä   | A11C, A13D   |      |
| A30.9  | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A37.8 | 04  | E40A, E40B, E40C, E70A, E70B   | A39.9 | 05   | F62A |
| A31.0  | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D   |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  | 06    | G67A, G67B   |      |
|        | 18A | S63A<br>Prä A11C, A13D   | A37.9 | 04  | E40A, E40B, E40C, E70A, E70B   | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |      |
| A31.1  | 09  | J08A, J08B, J61A, J61B, J61C, J68Z   |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  | 18B   | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |      |
|        | 18A | S63A, S63B<br>Prä A11C, A13D   | A38   | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | Prä   | A11C, A13D   |      |
| A31.80 | 18A | S63A, S63B   | A39.0 | 01  | B72A, B72B   | A40.0 | 05   | F62A |
|        | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  | 06    | G67A, G67B   |      |
| A31.88 | 18A | S63A, S63B   | A39.1 | 05  | F62A   | 15    | MSPNG, SPNG  |      |
|        | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 06  | G67A, G67B   | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |      |
| A31.9  | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  | 18A   | S63A, S63B   |      |
|        | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | 18B   | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |      |
| A32.0  | 15  | MSPNG, SPNG  |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | 22    | Y01Z, Y02A   |      |
|        | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | Prä | A11C, A13D   | Prä   | A11C, A13D   |      |
| A32.1  | 01  | B72A, B72B   | A39.2 | 05  | F62A   | A40.1 | 05   | F62A |
|        | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 06  | G67A, G67B   | 06    | G67A, G67B   |      |
| A32.7  | 05  | F62A   |       | 15  | MSPNG, SPNG  | 15    | MSPNG, SPNG  |      |
|        | 06  | G67A, G67B   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |      |
|        | 15  | MSPNG, SPNG  |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | 18A   | S63A, S63B   |      |
|        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A39.3 | 05  | F62A   | 18B   | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |      |
|        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 06  | G67A, G67B   | 22    | Y01Z, Y02A   |      |
| A32.8  | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  | Prä   | A11C, A13D   |      |
|        | 15  | MSPNG, SPNG  |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | 05    | F62A   |      |
|        | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | 06    | G67A, G67B   |      |
| A32.9  | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   | 15    | MSPNG, SPNG  |      |
|        | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |      |
| A33    | 15  | MSPNG, SPNG<br>Prä 963Z, A11C, A13D  |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | 18A   | S63A, S63B   |      |
| A34    | 14  | O04Z, O61Z<br>Prä A11C, A13D   | A39.4 | 05  | F62A   | 18B   | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |      |
| A35    | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   | 22    | Y01Z, Y02A   |      |
|        | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 15  | MSPNG, SPNG  | Prä   | A11C, A13D   |      |
| A36.0  | 03  | D66Z<br>Prä A11C, A13D   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       |  |      |
| A36.1  | 03  | D66Z<br>Prä A11C, A13D   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       |  |      |
| A36.2  | 03  | D66Z<br>Prä A11C, A13D   |       | Prä | A11C, A13D   |       |  |      |
| A36.3  | 09  | J61A, J61B, J61C, J68Z<br>Prä A11C, A13D   | A39.5 | 05  | F75A, F75B, F75C   |       |  |      |
| A36.8  | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       |  |      |

| ICD   | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC           | DRG  |
|-------|-----|--|--------|-----|--|--------|---------------|--|
| A40.3 | 05  | F62A   | A41.2  | 05  | F62A   | A41.58 | 05            | F62A   |
|       | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06            | G67A, G67B   |
|       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15            | MSPNG, SPNG  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17            | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | 18A | S63A, S63B   |        | 18A | S63A, S63B   |        | 18A           | S63A, S63B   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B           | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
|       | 22  | Y01Z, Y02A   |        | 22  | Y01Z, Y02A   |        | 22            | Y01Z, Y02A   |
|       | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | Prä           | A11C, A13D   |
| A40.8 | 05  | F62A   | A41.3  | 05  | F62A   | A41.8  | 05            | F62A   |
|       | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06            | G67A, G67B   |
|       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15            | MSPNG, SPNG  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17            | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | 18A | S63A, S63B   |        | 18A | S63A, S63B   |        | 18A           | S63A, S63B   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B           | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
|       | 22  | Y01Z, Y02A   |        | 22  | Y01Z, Y02A   |        | 22            | Y01Z, Y02A   |
|       | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | Prä           | A11C, A13D   |
| A40.9 | 05  | F62A   | A41.4  | 05  | F62A   | A41.9  | 05            | F62A   |
|       | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06            | G67A, G67B   |
|       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15            | P65C, P66C, P67B, P67C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17            | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | 18A | S63A, S63B   |        | 18A | S63A, S63B   |        | 18A           | S63A, S63B   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B           | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
|       | 22  | Y01Z, Y02A   |        | 22  | Y01Z, Y02A   |        | 22            | Y01Z, Y02A   |
|       | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | Prä           | A11C, A13D   |
| A41.0 | 05  | F62A   | A41.51 | 05  | F62A   | A42.0  | 04            | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   |
|       | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | Prä           | A11C, A13D   |
|       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | A42.1         | 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | Prä           | A11C, A13D   |
|       | 18A | S63A, S63B   |        | 18A | S63A, S63B   |        | A42.2         | 09 J08A, J08B, J61A, J61B, J61C, J68Z  |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | Prä           | A11C, A13D   |
|       | 22  | Y01Z, Y02A   |        | 22  | Y01Z, Y02A   |        | A42.7         | 05 F62A  |
|       | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | 06 G67A, G67B |  |
| A41.1 | 05  | F62A   | A41.52 | 05  | F62A   | A42.8  | 17            | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 18B           | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
|       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | Prä           | A11C, A13D   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | Prä           | A11C, A13D   |
|       | 18A | S63A, S63B   |        | 18A | S63A, S63B   |        | A42.9         | 18B T64A, T64B, T64C   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | Prä           | A11C, A13D   |
|       | 22  | Y01Z, Y02A   |        | 22  | Y01Z, Y02A   |        | A43.0         | 04 E40A, E40B, E40C, E76A, E76B, E76C, E76D  |
|       | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | 18A           | S63A, S63B   |
| A41.2 | 05  | F62A   | A41.52 | 05  | F62A   | A43.1  | Prä           | A11C, A13D   |
|       | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 09            | J08A, J08B, J61A, J61B, J61C, J68Z   |
|       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 18A           | S63A, S63B   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | Prä           | A11C, A13D   |
|       | 18A | S63A, S63B   |        | 18A | S63A, S63B   |        | Prä           | A11C, A13D   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |        | Prä           | A11C, A13D   |
|       | 22  | Y01Z, Y02A   |        | 22  | Y01Z, Y02A   |        | Prä           | A11C, A13D   |
|       | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | Prä           | A11C, A13D   |



| ICD   | MDC | DRG  | ICD   | MDC | DRG                                      | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A43.8 | 18A | S63A, S63B   | A50.0 | 15  | MSPNG, SPNG                              | A56.2 | 12  | M62Z   |
|       | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C                         |       | 13  | N61Z   |
|       | Prä | A11C, A13D   | A50.1 | 15  | MSPNG, SPNG                              | A56.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |
| A43.9 | 18A | S63A, S63B   |       | 18B | T64A, T64B, T64C                         | A56.4 | 03  | D62Z, D63Z   |
|       | 18B | T64A, T64B, T64C   | A50.2 | 15  | MSPNG, SPNG                              | A56.8 | 12  | M62Z   |
|       | Prä | A11C, A13D   |       | 18B | T64A, T64B, T64C                         |       | 13  | N61Z   |
| A44.0 | 05  | F62A   | A50.3 | 02  | C60A, C60B                               | A57   | 12  | M62Z   |
|       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG                              |       | 13  | N61Z   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A50.4 | 01  | B72A, B72B                               | A58   | 12  | M62Z   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 15  | MSPNG, SPNG                              |       | 13  | N61Z   |
|       | Prä | A11C, A13D   | A50.5 | 18B | T64A, T64B, T64C                         | A59.0 | 12  | M62Z   |
| A44.1 | 18B | T64A, T64B, T64C   | A50.6 | 18B | T64A, T64B, T64C                         |       | 13  | N61Z   |
|       | Prä | A11C, A13D   | A50.7 | 18B | T64A, T64B, T64C                         | A59.8 | 18B | T64A, T64B, T64C   |
| A44.8 | 18B | T64A, T64B, T64C   | A50.9 | 18B | T64A, T64B, T64C                         | A59.9 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | A51.0 | 12  | M62Z                                     | A60.0 | 12  | M62Z   |
| A44.9 | 18B | T64A, T64B, T64C   |       | 13  | N61Z                                     |       | 13  | N61Z   |
|       | Prä | A11C, A13D   | A51.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |       | 18A | S63A, S63B   |
| A46   | 09  | J11A, J64A, J64B   |       | 18A | S63A, S63B                               | A60.1 | 12  | M62Z   |
|       | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B                               |       | 13  | N61Z   |
|       | Prä | A11C, A13D   | A51.2 | 18A | S63A, S63B                               |       | 18A | S63A, S63B   |
| A48.0 | 05  | F62A   |       | 18B | T64A, T64B, T64C                         | A60.9 | 12  | M62Z   |
|       | 06  | G67A, G67B   | A51.3 | 09  | J61A, J61B, J61C, J68Z                   |       | 13  | N61Z   |
|       | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B                               |       | 18A | S63A, S63B   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A51.4 | 18A | S63A, S63B                               | A63.0 | Prä | 961Z   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 18B | T64A, T64B, T64C                         | A63.8 | 12  | M62Z   |
|       | Prä | A11C, A13D   | A51.5 | 18A | S63A, S63B                               |       | 13  | N61Z   |
| A48.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   |       | 18B | T64A, T64B, T64C                         | A64   | 12  | M62Z   |
|       | 15  | MSPNG, SPNG  | A51.9 | 18A | S63A, S63B                               |       | 13  | N61Z   |
|       | 18A | S63A, S63B   |       | 18B | T64A, T64B, T64C                         | A65   | 18B | T64A, T64B, T64C   |
|       | 22  | Y01Z, Y02A   | A52.0 | 05  | F75A, F75B, F75C                         | A66.0 | 09  | J67A, J67B, J68Z   |
|       | Prä | A11C, A13D   |       | 18A | S63A, S63B                               | A66.1 | 09  | J67A, J67B, J68Z   |
| A48.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   | A52.1 | 01  | B72A, B72B                               | A66.2 | 09  | J61A, J61B, J61C, J68Z                                     |
|       | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B                               | A66.3 | 09  | J61A, J61B, J61C, J68Z                                     |
|       | 18A | S63A, S63B   | A52.2 | 01  | B72A, B72B                               | A66.4 | 09  | J61A, J61B, J61C, J68Z                                     |
|       | 22  | Y01Z, Y02A   |       | 18A | S63A, S63B                               | A66.5 | 03  | D66Z   |
|       | Prä | A11C, A13D   | A52.3 | 01  | B72A, B72B                               | A66.6 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                   |
| A48.3 | 05  | F62A   |       | 18A | S63A, S63B                               | A66.7 | 18B | T64A, T64B, T64C   |
|       | 06  | G67A, G67B   | A52.7 | 18A | S63A, S63B                               | A66.8 | 18B | T64A, T64B, T64C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 18B | T64A, T64B, T64C                         | A66.9 | 18B | T64A, T64B, T64C   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | A52.8 | 18A | S63A, S63B                               | A67.0 | 09  | J67A, J67B, J68Z   |
|       | Prä | A11C, A13D   |       | 18B | T64A, T64B, T64C                         | A67.1 | 09  | J67A, J67B, J68Z   |
| A48.4 | 18B | T64A, T64B, T64C   | A52.9 | 18A | S63A, S63B                               | A67.2 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       | 18B | T64A, T64B, T64C                         | A67.3 | 09  | J67A, J67B, J68Z   |
| A48.8 | 18B | T64A, T64B, T64C   | A53.0 | 18A | S63A, S63B                               | A67.9 | 18B | T64A, T64B, T64C   |
| A49.0 | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C                         | A68.0 | 18B | T64A, T64B, T64C   |
| A49.1 | 15  | P65C, P66C, P67B, P67C   | A53.9 | 18A | S63A, S63B                               | A68.1 | 18B | T64A, T64B, T64C   |
|       | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C                         | A68.9 | 18B | T64A, T64B, T64C   |
| A49.2 | 18B | T64A, T64B, T64C   | A54.0 | 12  | M62Z                                     | A69.0 | 03  | D62Z, D63Z   |
| A49.3 | 18B | T64A, T64B, T64C   |       | 13  | N61Z                                     | A69.1 | 03  | D62Z, D63Z   |
| A49.8 | 18B | T64A, T64B, T64C   | A54.1 | 12  | M62Z                                     | A69.2 | 18B | T64A, T64B   |
| A49.9 | 18B | T64A, T64B, T64C   |       | 13  | N61Z                                     | A69.8 | 18B | T64A, T64B, T64C   |
|       |     |  | A54.2 | 12  | M62Z                                     | A69.9 | 18B | T64A, T64B, T64C   |
|       |     |  |       | 13  | N61Z                                     | A70   | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
|       |     |  | A54.3 | 02  | C60A, C60B                               | A71.0 | 02  | C60A, C60B   |
|       |     |  | A54.4 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B | A71.1 | 02  | C60A, C60B   |
|       |     |  |       |     |  |       | 15  | MSPNG, SPNG  |
|       |     |  | A54.5 | 03  | D62Z, D63Z                               | A71.9 | 02  | C60A, C60B   |
|       |     |  | A54.6 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | A74.0 | 02  | C63Z   |
|       |     |  |       |     |  |       | 18A | S63A, S63B   |
|       |     |  | A54.8 | 18B | T64A, T64B, T64C                         | A74.8 | 15  | MSPNG, SPNG  |
|       |     |  | A54.9 | 18B | T64A, T64B, T64C                         |       | 18A | S63A, S63B   |
|       |     |  | A55   | 12  | M62Z                                     |       | 18B | T63A, T63B, T63C   |
|       |     |  |       | 13  | N61Z                                     | A74.9 | 18A | S63A, S63B   |
|       |     |  | A56.0 | 12  | M62Z                                     |       | 18B | T63A, T63B, T63C   |
|       |     |  |       | 13  | N61Z                                     |       |     |  |
|       |     |  | A56.1 | 12  | M62Z                                     |       |     |  |
|       |     |  |       | 13  | N61Z                                     |       |     |  |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A75.0 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A82.1 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A89   | 01  | B72A, B72B<br>15 MSPNG, SPNG<br>18A S65Z<br>Prä A11C, A13D |
| A75.1 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A82.9 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A90   | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A75.2 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.0 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A91   | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A75.3 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.1 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A92.0 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A75.9 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.2 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A92.1 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A77.0 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.3 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A92.2 | 01  | B72A, B72B<br>Prä A11C, A13D                               |
| A77.1 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.4 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A92.3 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A77.2 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.5 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A92.4 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A77.3 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.6 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A92.8 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A77.8 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.8 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A92.9 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A77.9 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A83.9 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A93.0 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A78   | 05  | F62A   | A84.0 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A93.1 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
|       | 06  | G67A, G67B   | A84.1 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A93.2 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
|       | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E | A84.8 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A93.8 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
|       | 18B | T01B, T60A, T60B, T60C,<br>T60D, T60E, T60F, T61A<br>Prä A11C, A13D  | A84.9 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A94   | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A79.0 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A85.0 | 01  | B72A, B72B<br>18A S65Z<br>Prä A11C, A13D                   | A95.0 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A79.1 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A85.1 | 01  | B72A, B72B<br>18A S65Z<br>Prä A11C, A13D                   | A95.1 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A79.8 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A85.2 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A95.9 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A79.9 | 18B | T64A, T64B, T64C<br>Prä A11C, A13D   | A85.8 | 01  | B72A, B72B<br>18A S65Z<br>Prä A11C, A13D                   | A96.0 | 15  | MSPNG, SPNG<br>18B T63A, T63B, T63C<br>Prä A11C, A13D      |
| A80.0 | 01  | B72A, B72B<br>Prä A11C, A13D   | A86   | 15  | MSPNG, SPNG<br>18A S65Z<br>Prä A11C, A13D                  | A96.1 | 15  | MSPNG, SPNG<br>18B T63A, T63B, T63C<br>Prä A11C, A13D      |
| A80.1 | 01  | B72A, B72B<br>Prä A11C, A13D   | A87.0 | 01  | B73Z<br>15 MSPNG, SPNG<br>18A S63A, S63B<br>Prä A11C, A13D | A96.2 | 15  | MSPNG, SPNG<br>18B T63A, T63B, T63C<br>Prä A11C, A13D      |
| A80.2 | 01  | B72A, B72B<br>Prä A11C, A13D   | A87.1 | 01  | B73Z<br>18A S63A, S63B<br>Prä A11C, A13D                   | A96.8 | 15  | MSPNG, SPNG<br>18B T63A, T63B, T63C<br>Prä A11C, A13D      |
| A80.3 | 01  | B72A, B72B<br>Prä A11C, A13D   | A87.2 | 01  | B73Z<br>Prä A11C, A13D                                     | A96.9 | 15  | MSPNG, SPNG<br>18B T63A, T63B, T63C<br>Prä A11C, A13D      |
| A80.4 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D   | A87.8 | 01  | B73Z<br>18A S63A, S63B<br>Prä A11C, A13D                   | A98.0 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A80.9 | 01  | B72A, B72B<br>Prä A11C, A13D   | A87.9 | 01  | B73Z<br>18A S63A, S63B<br>Prä A11C, A13D                   | A98.1 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A81.0 | 01  | B17A, B85A, B85B<br>Prä A11C, A13D   | A88.0 | 01  | B72A, B72B<br>Prä A11C, A13D                               | A98.2 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A81.1 | 01  | B17A, B85A, B85B<br>15 MSPNG, SPNG<br>Prä A11C, A13D   | A88.1 | 01  | B81A, B81B<br>Prä A11C, A13D                               | A98.3 | 15  | MSPNG, SPNG<br>18B T63A, T63B, T63C<br>Prä A11C, A13D      |
| A81.2 | 01  | B85A, B85B, B85C<br>18A S63A, S63B<br>Prä A11C, A13D   | A88.8 | 01  | B72A, B72B<br>18A S65Z<br>Prä A11C, A13D                   | A98.4 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A81.8 | 01  | B85A, B85B, B85C<br>18A S65Z<br>Prä A11C, A13D   |       |     |  | A98.5 | 11  | L63A, L63B, L63C, L63D<br>15 MSPNG, SPNG<br>Prä A11C, A13D |
| A81.9 | 01  | B85A, B85B, B85C<br>18A S65Z<br>Prä A11C, A13D   |       |     |  | A98.8 | 18B | T63A, T63B, T63C<br>Prä A11C, A13D                         |
| A82.0 | 01  | B72A, B72B<br>Prä A11C, A13D   |       |     |  |       |     |  |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC   | DRG  | ICD                    | MDC   | DRG  |                  |
|-------|-----|--|-------|-------|--|------------------------|-------|--|------------------|
| A99   | 18B | T63A, T63B, T63C   | B02.7 | 15    | MSPNG, SPNG  | B17.1                  | 07    | H63A, H63B, H63C   |                  |
|       | Prä | A11C, A13D   |       | 18A   | S63A, S63B   |                        | 15    | MSPNG, SPNG  |                  |
| B00.0 | 09  | J61A, J61B, J61C, J68Z   |       | 18B   | T63A, T63B, T63C   |                        | 18A   | S63A, S63B   |                  |
|       | 15  | MSPNG, SPNG  | B02.8 | 15    | MSPNG, SPNG  |                        | Prä   | A11C, A13D   |                  |
|       | 18A | S63A, S63B   |       | 18A   | S63A, S63B   | B17.2                  | 07    | H63A, H63B, H63C   |                  |
| B00.1 | 15  | MSPNG, SPNG  |       | 18B   | T63A, T63B, T63C   |                        | 15    | MSPNG, SPNG  |                  |
|       | 18A | S63A, S63B   | B02.9 | 09    | J61A, J61B, J61C, J68Z                                     |                        | Prä   | A11C, A13D   |                  |
|       | 18B | T63A, T63B, T63C   |       | 15    | MSPNG, SPNG  | B17.8                  | 07    | H63A, H63B, H63C   |                  |
| B00.2 | 03  | D40Z, D67Z   |       | 18A   | S63A, S63B   |                        | 15    | MSPNG, SPNG  |                  |
|       | 15  | MSPNG, SPNG  | B03   | 18B   | T63A, T63B, T63C   | B17.9                  | 07    | H63A, H63B, H63C   |                  |
|       | 18A | S63A, S63B   | B04   | 18B   | T63A, T63B, T63C   |                        | 15    | MSPNG, SPNG  |                  |
| B00.3 | 01  | B73Z   | B05.0 | 01    | B72A, B72B   | B18.0                  | 07    | H63A, H63B, H63C   |                  |
|       | 15  | MSPNG, SPNG  |       | 15    | MSPNG, SPNG  |                        | 15    | MSPNG, SPNG  |                  |
|       | 18A | S63A, S63B   |       | 18A   | S63A, S63B   | B18.1                  | 07    | H63A, H63B, H63C   |                  |
|       | Prä | A11C, A13D   |       | Prä   | A11C, A13D   |                        | 15    | MSPNG, SPNG  |                  |
| B00.4 | 01  | B72A, B72B   | B05.1 | 01    | B73Z   | B18.2                  | 07    | H63A, H63B, H63C   |                  |
|       | 15  | MSPNG, SPNG  |       | 15    | MSPNG, SPNG  |                        | 15    | MSPNG, SPNG  |                  |
|       | 18A | S63A, S63B   |       | 18A   | S63A, S63B   |                        | Prä   | A11C, A13D   |                  |
|       | Prä | A11C, A13D   | B05.2 | 04    | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | B18.8                  | 07    | H63A, H63B, H63C   |                  |
| B00.5 | 02  | C60A, C60B   |       |       |  |                        | 15    | MSPNG, SPNG  |                  |
|       | 15  | MSPNG, SPNG  |       | 15    | MSPNG, SPNG  | B18.9                  | 07    | H63A, H63B, H63C   |                  |
|       | 18A | S63A, S63B   |       | 18A   | S63A, S63B   |                        | 15    | MSPNG, SPNG  |                  |
| B00.7 | 05  | F62A   |       | 18A   | S63A, S63B   | B19.0                  | 07    | H63A, H63B, H63C   |                  |
|       | 06  | G67A, G67B   | B05.3 | 03    | D62Z, D63Z   |                        | 15    | MSPNG, SPNG  |                  |
|       | 15  | MSPNG, SPNG  |       | 15    | MSPNG, SPNG  | B19.9                  | 07    | H63A, H63B, H63C   |                  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 18A   | S63A, S63B   |                        | 15    | MSPNG, SPNG  |                  |
|       | 18A | S63A, S63B   | B05.4 | 15    | MSPNG, SPNG  | B20                    | 14    | O01C, O01D   |                  |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 18A   | S63A, S63B   |                        | 15    | MSPNG, SPNG  |                  |
| B00.8 | 15  | MSPNG, SPNG  |       | 18B   | T63A, T63B, T63C   |                        | 18A   | S63A, S63B   |                  |
|       | 18A | S63A, S63B   | B05.8 | 15    | MSPNG, SPNG  |                        | 20    | V60A   |                  |
|       | 18B | T63A, T63B, T63C   |       | 18A   | S63A, S63B   | B21                    | 14    | O01C, O01D   |                  |
| B00.9 | 09  | J61A, J61B, J61C, J68Z   |       | 18B   | T63A, T63B, T63C   |                        | 15    | MSPNG, SPNG  |                  |
|       | 15  | MSPNG, SPNG  | B05.9 | 18A   | S63A, S63B   |                        | 18A   | S62Z   |                  |
|       | 18A | S63A, S63B   |       | 18B   | T63A, T63B, T63C   |                        | 20    | V60A   |                  |
| B01.0 | 01  | B73Z   | B06.0 | 01    | B72A, B72B   |                        | Prä   | A11C, A13D   |                  |
|       | 15  | MSPNG, SPNG  |       | 15    | MSPNG, SPNG  | B22                    | 14    | O01C, O01D   |                  |
|       | Prä | A11C, A13D   | B06.8 | 15    | MSPNG, SPNG  |                        | 15    | MSPNG, SPNG  |                  |
| B01.1 | 01  | B72A, B72B   |       | 18B   | T63A, T63B, T63C   |                        | 18A   | S64Z   |                  |
|       | 15  | MSPNG, SPNG  | B06.9 | 18B   | T63A, T63B, T63C   |                        | 20    | V60A   |                  |
|       | Prä | A11C, A13D   | B07   | 09    | J67A, J67B, J68Z   |                        | Prä   | A11C, A13D   |                  |
| B01.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   | B08.0 | 18B   | T63A, T63B, T63C   | B23.0                  | 14    | O01C, O01D   |                  |
|       | 15  | MSPNG, SPNG  |       | B08.1 | 09   | J67A, J67B, J68Z       |       | 15   | MSPNG, SPNG      |
|       | Prä | A11C, A13D   |       | B08.2 | 18B  | T63A, T63B, T63C       |       | 18A  | S64Z             |
| B01.8 | 15  | MSPNG, SPNG  |       | B08.3 | 18B  | T63A, T63B, T63C       |       | 20   | V60A             |
|       | 18B | T63A, T63B, T63C   |       | B08.4 | 18B  | T63A, T63B, T63C       |       | Prä  | 961Z, A11C, A13D |
| B01.9 | 15  | MSPNG, SPNG  |       | B08.5 | 03   | D62Z, D63Z             | B23.8 | 14   | O01C, O01D       |
|       | 18B | T63A, T63B, T63C   |       |       | 15   | MSPNG, SPNG            |       | 15   | MSPNG, SPNG      |
| B02.0 | 01  | B72A, B72B   | B08.8 | 18B   | T63A, T63B, T63C   |                        | 18A   | S64Z   |                  |
|       | 15  | MSPNG, SPNG  |       | B09   | 15   | P65C, P66C, P67B, P67C |       | 20   | V60A             |
|       | 18A | S63A, S63B   |       |       | 18B  | T63A, T63B, T63C       |       | Prä  | A11C, A13D       |
|       | Prä | A11C, A13D   | B15.0 | 07    | H63A, H63B, H63C   |                        | B24   | 14   | O01C, O01D       |
| B02.1 | 01  | B73Z   |       | 15    | MSPNG, SPNG  |                        |       | 15   | MSPNG, SPNG      |
|       | 15  | MSPNG, SPNG  |       | Prä   | A11C, A13D   |                        |       | 18A  | S64Z             |
|       | 18A | S63A, S63B   | B15.9 | 07    | H63A, H63B, H63C   |                        |       | 20   | V60A             |
|       | Prä | A11C, A13D   |       | 15    | MSPNG, SPNG  |                        |       | Prä  | A11C, A13D       |
| B02.2 | 01  | B72A, B72B   | B16.0 | 07    | H63A, H63B, H63C   | B25.0                  | 04    | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |                  |
|       | 15  | MSPNG, SPNG  |       | 15    | MSPNG, SPNG  |                        |       | 15   | MSPNG, SPNG      |
|       | 18A | S63A, S63B   |       | Prä   | A11C, A13D   |                        |       | 18A  | S63A, S63B       |
|       | Prä | A11C, A13D   | B16.1 | 07    | H63A, H63B, H63C   |                        |       | Prä  | A11C, A13D       |
| B02.3 | 02  | C60A, C60B   |       | 15    | MSPNG, SPNG  | B25.1                  | 15    | MSPNG, SPNG  |                  |
|       | 15  | MSPNG, SPNG  |       | B16.2 | 07   | H63A, H63B, H63C       |       | 18A  | S63A, S63B       |
|       | 18A | S63A, S63B   |       |       | 15   | MSPNG, SPNG            |       | 18B  | T63A, T63B       |
|       | 18A | S63A, S63B   | B16.9 | 07    | H63A, H63B, H63C   |                        |       | Prä  | A11C, A13D       |
|       |     |  |       | 15    | MSPNG, SPNG  | B25.2                  | 15    | MSPNG, SPNG  |                  |
|       |     |  | B17.0 | 07    | H63A, H63B, H63C   |                        | 18A   | S63A, S63B   |                  |
|       |     |  |       | 15    | MSPNG, SPNG  |                        | 18B   | T63A, T63B   |                  |
|       |     |  |       | Prä   | A11C, A13D   |                        | Prä   | A11C, A13D   |                  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD   | MDC | DRG  |
|--------|-----|--|--------|-----|--|-------|-----|--|
| B25.80 | 15  | MSPNG, SPNG  | B35.4  | 09  | J67A, J67B, J68Z   | B38.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   |
|        | 18A | S63A, S63B   |        | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
|        | 18B | T63A, T63B   | B35.5  | 09  | J67A, J67B, J68Z   |       | 18A | S63A, S63B   |
| B25.88 | 15  | MSPNG, SPNG  |        | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
|        | 18A | S63A, S63B   | B35.6  | 09  | J67A, J67B, J68Z   | B38.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   |
|        | 18B | T63A, T63B   |        | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
| B25.9  | 15  | MSPNG, SPNG  | B35.8  | 09  | J67A, J67B, J68Z   |       | 18A | S63A, S63B   |
|        | 18A | S63A, S63B   |        | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
|        | 18B | T63A, T63B   | B35.9  | 09  | J67A, J67B, J68Z   | B38.3 | 09  | J61A, J61B, J61C, J68Z   |
| B26.0  | 12  | M62Z   |        | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  | B36.0  | 09  | J67A, J67B, J68Z   |       | 18A | S63A, S63B   |
| B26.1  | 01  | B73Z   |        | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
|        | 15  | MSPNG, SPNG  | B36.1  | 09  | J67A, J67B, J68Z   | B38.4 | 09  | J61A, J61B, J61C, J68Z   |
|        | Prä | A11C, A13D   |        | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
| B26.2  | 01  | B72A, B72B   | B36.2  | 09  | J67A, J67B, J68Z   |       | 18A | S63A, S63B   |
|        | 15  | MSPNG, SPNG  |        | 18A | S63A, S63B   |       | 01  | B72A, B72B   |
|        | Prä | A11C, A13D   | B36.3  | 09  | J67A, J67B, J68Z   |       | 15  | MSPNG, SPNG  |
| B26.3  | 07  | H62A, H62B   |        | 18A | S63A, S63B   |       | 18A | S63A, S63B   |
|        | 15  | MSPNG, SPNG  | B36.8  | 09  | J67A, J67B, J68Z   |       | Prä | A11C, A13D   |
| B26.8  | 15  | MSPNG, SPNG  |        | 18A | S63A, S63B   | B38.7 | 05  | F62A   |
|        | 18B | T63A, T63B, T63C   | B36.9  | 09  | J67A, J67B, J68Z   |       | 06  | G67A, G67B   |
| B26.9  | 18B | T63A, T63B, T63C   |        | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
| B27.0  | 15  | MSPNG, SPNG  | B37.0  | 03  | D40Z, D67Z   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|        | 18B | T63A, T63B, T63C   |        | 18A | S63A, S63B   |       | 18A | S63A, S63B   |
| B27.1  | 15  | MSPNG, SPNG  | B37.1  | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
|        | 18B | T63A, T63B, T63C   |        | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
| B27.8  | 15  | MSPNG, SPNG  |        | 18A | S63A, S63B   | B38.8 | 15  | MSPNG, SPNG  |
|        | 18B | T63A, T63B, T63C   | B37.2  | 09  | J67A, J67B, J68Z   |       | 18A | S63A, S63B   |
| B27.9  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   |
|        | 18B | T63A, T63B, T63C   |        | 18A | S63A, S63B   | B38.9 | 18A | S63A, S63B   |
| B30.0  | 02  | C63Z   | B37.3  | 13  | N61Z   |       | 18B | T64A, T64B, T64C   |
| B30.1  | 02  | C63Z   | B37.4  | 12  | M62Z   | B39.0 | 18A | S63A, S63B   |
|        | 15  | MSPNG, SPNG  |        | 13  | N61Z   |       | 18B | T64A, T64B, T64C   |
| B30.2  | 02  | C63Z   | B37.5  | 15  | MSPNG, SPNG  |       | 04  | E40A, E40B, E40C, E60A, E60B, E74Z   |
| B30.3  | 02  | C63Z   |        | 01  | B72A, B72B   |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   |
| B30.8  | 02  | C63Z   | B37.6  | 05  | F15Z, F61A, F61B   |       | Prä | A11C, A13D   |
| B30.9  | 02  | C63Z   |        | 15  | MSPNG, SPNG  | B39.1 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z   |
| B33.0  | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |        | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
|        | 18B | T63A, T63B, T63C   |        | Prä | A11C, A13D   |       | 18A | S63A, S63B   |
| B33.1  | 18B | T63A, T63B, T63C   | B37.7  | 05  | F62A   |       | Prä | A11C, A13D   |
| B33.2  | 05  | F75A, F75B, F75C   |        | 06  | G67A, G67B   | B39.2 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z   |
|        | 15  | MSPNG, SPNG  |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 15  | MSPNG, SPNG  |
|        | Prä | A11C, A13D   |        | 18A | S63A, S63B   |       | 18A | S63A, S63B   |
| B33.3  | 18B | T63A, T63B, T63C   |        | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| B33.4  | 18B | T63A, T63B, T63C   | B37.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | 04  | E40A, E40B, E40C, E60A, E60B, E74Z   |
|        | Prä | A11C, A13D   |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| B33.8  | 18B | T63A, T63B, T63C   |        | 18A | S63A, S63B   |       | 18A | S63A, S63B   |
| B34.0  | 15  | MSPNG, SPNG  | B37.81 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C   |       | Prä | A11C, A13D   |
|        | 18B | T63A, T63B, T63C   |        | 15  | MSPNG, SPNG  | B39.3 | 05  | F62A   |
| B34.1  | 18B | T63A, T63B, T63C   |        | 18A | S63A, S63B   |       | 06  | G67A, G67B   |
| B34.2  | 18B | T63A, T63B, T63C   |        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| B34.3  | 18B | T63A, T63B, T63C   |        | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| B34.4  | 18A | S63A, S63B   | B37.9  | 18A | S63A, S63B   |       | 18A | S63A, S63B   |
|        | 18B | T63A, T63B, T63C   |        | 18B | T64A, T64B, T64C   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
| B34.8  | 18B | T63A, T63B, T63C   |        | 18A | S63A, S63B   | B39.4 | 18A | S63A, S63B   |
| B34.9  | 18A | S63A, S63B   | B37.88 | 18A | S63A, S63B   |       | 18B | T64A, T64B, T64C   |
|        | 18B | T63A, T63B, T63C   |        | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |
| B35.0  | 09  | J67A, J67B, J68Z   | B37.9  | 18A | S63A, S63B   | B39.5 | 18A | S63A, S63B   |
|        | 18A | S63A, S63B   |        | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C   |
| B35.1  | 09  | J67A, J67B, J68Z   |        | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
|        | 18A | S63A, S63B   | B38.0  | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   |       | 18A | S63A, S63B   |
| B35.2  | 09  | J67A, J67B, J68Z   |        | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   |
|        | 18A | S63A, S63B   |        | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
| B35.3  | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z       |        | Prä | A11C, A13D   |       |     |  |
|        | 18A | S63A, S63B   |        |     |  |       |     |  |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| B39.9 | 18A | S63A, S63B   | B44.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   | B46.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   |
|       | 18B | T64A, T64B, T64C   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
| B40.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   | B44.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F   | B46.1 | 01  | B72A, B72B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
| B40.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   | B44.2 | 15  | MSPNG, SPNG  | B46.2 | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   |       | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| B40.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   | B44.7 | 05  | F62A   | B46.3 | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   |       | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  | B46.4 | 05  | F62A   |
| B40.3 | 15  | MSPNG, SPNG  |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 06  | G67A, G67B   |
| B40.7 | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
|       | 18B | T64A, T64B, T64C   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
| B40.8 | 15  | MSPNG, SPNG  | B44.8 | 15  | MSPNG, SPNG  | B46.5 | 15  | MSPNG, SPNG  |
|       | 18B | T64A, T64B, T64C   |       | 18A | S63A, S63B   |       | 18B | T64A, T64B, T64C   |
| B40.9 | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   | B46.8 | 15  | MSPNG, SPNG  |
| B41.0 | 15  | MSPNG, SPNG  | B44.9 | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   |
|       | 18B | T64A, T64B, T64C   |       | 18A | S63A, S63B   | B46.9 | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C   |
| B41.7 | 05  | F62A   | B45.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   | B47.0 | 15  | MSPNG, SPNG  |
|       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   |
|       | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   | B47.1 | 15  | MSPNG, SPNG  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | B45.1 | 01  | B72A, B72B   |       | 18B | T64A, T64B, T64C   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 15  | MSPNG, SPNG  | B47.9 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       | 18A | S63A, S63B   | B48.0 | 18B | T64A, T64B, T64C   |
| B41.8 | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   | B48.1 | 18B | T64A, T64B, T64C   |
|       | 18B | T64A, T64B, T64C   |       | 15  | MSPNG, SPNG  | B48.2 | 15  | MSPNG, SPNG  |
| B41.9 | 15  | MSPNG, SPNG  | B45.2 | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   |
|       | 18B | T64A, T64B, T64C   |       | 18A | S63A, S63B   | B48.3 | 18B | T64A, T64B, T64C   |
| B42.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G   |       | Prä | A11C, A13D   | B48.4 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | B45.3 | 15  | MSPNG, SPNG  | B48.7 | 15  | MSPNG, SPNG  |
| B42.1 | 18B | T64A, T64B, T64C   |       | 18A | S63A, S63B   |       | 18A | S63A, S63B   |
| B42.7 | 05  | F62A   |       | 18B | T64A, T64B, T64C   | B48.8 | 18B | T64A, T64B, T64C   |
|       | 06  | G67A, G67B   | B45.7 | 05  | F62A   | B49   | 18B | T64A, T64B, T64C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 06  | G67A, G67B   | B50.0 | 01  | B72A, B72B   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | Prä | A11C, A13D   |
| B42.8 | 18B | T64A, T64B, T64C   |       | 18A | S63A, S63B   | B50.8 | 05  | F62A   |
| B42.9 | 18B | T64A, T64B, T64C   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 06  | G67A, G67B   |
| B43.0 | 18B | T64A, T64B, T64C   | B45.8 | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| B43.1 | 18B | T64A, T64B, T64C   |       | 18A | S63A, S63B   |       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|       | Prä | A11C, A13D   |       | 18B | T64A, T64B, T64C   |       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |
| B43.2 | 18B | T64A, T64B, T64C   | B45.9 | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
| B43.8 | 18B | T64A, T64B, T64C   |       | 18A | S63A, S63B   | B50.9 | 15  | MSPNG, SPNG  |
| B43.9 | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C   |       | 18B | T64A, T64B, T64C   |
|       |     |  |       |     |  |       | Prä | A11C, A13D   |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| B51.0 | 05  | F62A   | B57.0 | 05  | F75A, F75B, F75C   | B66.4 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
|       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |       |     |  |
|       | 15  | MSPNG, SPNG  | B57.1 | 18B | T64A, T64B, T64C   | B66.5 | 07  | H63A, H63B, H63C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | Prä | A11C, A13D   | B66.8 | 18B | T64A, T64B, T64C   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | B57.2 | 05  | F75A, F75B, F75C   | B66.9 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | B67.0 | 07  | H63A, H63B, H63C   |
| B51.8 | 15  | MSPNG, SPNG  | B57.3 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |
|       | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   | B67.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
|       | Prä | A11C, A13D   | B57.4 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |
| B51.9 | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   | B67.2 | 18B | T64A, T64B, T64C   |
|       | 18B | T64A, T64B, T64C   | B57.5 | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | B67.3 | 18B | T64A, T64B, T64C   |
| B52.0 | 15  | MSPNG, SPNG  | B58.0 | 02  | C63Z   |       | Prä | A11C, A13D   |
|       | 18B | T64A, T64B, T64C   |       | 15  | MSPNG, SPNG  | B67.4 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | B58.1 | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
| B52.8 | 05  | F62A   |       | 07  | H63A, H63B, H63C   | B67.5 | 07  | H63A, H63B, H63C   |
|       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG  | B58.2 | 18A | S63A, S63B   | B67.6 | 18B | T64A, T64B, T64C   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 01  | B72A, B72B   | B67.7 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
| B52.9 | 15  | MSPNG, SPNG  | B58.3 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | B67.8 | 07  | H63A, H63B, H63C   |
|       | 18B | T64A, T64B, T64C   |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | 18A | S63A, S63B   | B67.9 | 18B | T64A, T64B, T64C   |
| B53.0 | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | 18B | T64A, T64B, T64C   | B58.8 | 15  | MSPNG, SPNG  | B68.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   |       | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
| B53.1 | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   | B68.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | 18B | T64A, T64B, T64C   | B58.9 | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | 18A | S63A, S63B   | B68.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
| B53.8 | 15  | MSPNG, SPNG  |       | 18B | T64A, T64B, T64C   | B69.0 | 01  | B72A, B72B   |
|       | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   | B59   | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F             | B69.1 | 02  | C63Z   |
| B54   | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|       | 18B | T64A, T64B, T64C   |       | 18A | S63A, S63B   | B69.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   | B60.0 | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
| B55.0 | 05  | F62A   |       | 18B | T64A, T64B, T64C   | B69.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | 06  | G67A, G67B   | B60.1 | 18A | S63A, S63B   |       | Prä | A11C, A13D   |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 18B | T64A, T64B, T64C   | B70.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | 18A | S63A, S63B   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   | B60.2 | 18A | S63A, S63B   | B70.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   |       | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |
| B55.1 | 09  | J61A, J61B, J61C, J68Z   |       | Prä | A11C, A13D   | B71.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   | B64   | 18B | T64A, T64B, T64C   |       | Prä | A11C, A13D   |
| B55.2 | 09  | J61A, J61B, J61C, J68Z   | B65.0 | 11  | L63A, L63B, L63C, L63D                                     | B71.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| B55.9 | 18B | T64A, T64B, T64C   | B65.1 | 07  | H63A, H63B, H63C   | B71.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| B56.0 | 18B | T64A, T64B, T64C   | B65.2 | 18B | T64A, T64B, T64C   | B71.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | B72   | 18B | T64A, T64B, T64C   |
| B56.1 | 18B | T64A, T64B, T64C   | B65.3 | 09  | J61A, J61B, J61C, J68Z                                     | B73   | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | B74.0 | 18B | T64A, T64B, T64C   |
| B56.9 | 18B | T64A, T64B, T64C   | B65.8 | 18B | T64A, T64B, T64C   | B74.1 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | B65.9 | 18B | T64A, T64B, T64C   | B74.2 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | B66.0 | 07  | H63A, H63B, H63C   | B74.3 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | B66.1 | 07  | H63A, H63B, H63C   | B74.4 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | B66.2 | 18B | T64A, T64B, T64C   | B74.8 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   | B66.3 | 07  | H63A, H63B, H63C   | B74.9 | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       |     |  | B75   | 18B | T64A, T64B, T64C   |
|       | Prä | A11C, A13D   |       |     |  | B76.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   |       |     |  |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       |     |  | B76.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|       | Prä | A11C, A13D   |       |     |  |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       |     |  | B76.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |

DIAG

| ICD   | MDC | DRG  | ICD    | MDC | DRG  | ICD   | MDC         | DRG  |
|-------|-----|--|--------|-----|--|-------|-------------|--|
| B76.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B90.8  | Prä | 961Z   | C00.3 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B77.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B90.9  | 04  | E40A, E40B, E40C                                     |       | 06          | G67A, G67B   |
| B77.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B91    | Prä | 961Z   | 15    | MSPNG, SPNG |  |
| B77.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B92    | Prä | 961Z   | Prä   | A11C, A13D  |  |
| B78.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B94.0  | Prä | 961Z   | C00.4 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B78.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B94.1  | Prä | 961Z   |       | 06          | G67A, G67B   |
|       | 18A | S63A, S63B                                     | B94.2  | Prä | 961Z   | 15    | MSPNG, SPNG |  |
| B78.7 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B94.8  | Prä | 961Z   | Prä   | A11C, A13D  |  |
|       | 18A | S63A, S63B                                     | B94.9  | Prä | 961Z   | C00.5 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B78.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.0  | Prä | 961Z   |       | 06          | G67A, G67B   |
|       | 18A | S63A, S63B                                     | B95.1  | Prä | 961Z   | 15    | MSPNG, SPNG |  |
| B79   | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.2  | Prä | 961Z   | Prä   | A11C, A13D  |  |
| B80   | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.3  | Prä | 961Z   | C00.6 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B81.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.41 | Prä | 961Z   |       | 06          | G67A, G67B   |
| B81.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.42 | Prä | 961Z   | 15    | MSPNG, SPNG |  |
| B81.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.48 | Prä | 961Z   | Prä   | A11C, A13D  |  |
| B81.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.5  | Prä | 961Z   | C00.8 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B81.4 | 18B | T64A, T64B, T64C                               | B95.6  | Prä | 961Z   |       | 06          | G67A, G67B   |
| B81.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.7  | Prä | 961Z   | 15    | MSPNG, SPNG |  |
| B82.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.8  | Prä | 961Z   | Prä   | A11C, A13D  |  |
| B82.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.90 | Prä | 961Z   | C00.9 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B83.0 | 18B | T64A, T64B, T64C                               | B95.91 | Prä | 961Z   |       | 06          | G67A, G67B   |
| B83.1 | 18B | T64A, T64B, T64C                               | B96.0  | Prä | 961Z   | 15    | MSPNG, SPNG |  |
| B83.2 | 18B | T64A, T64B, T64C                               | B96.2  | Prä | 961Z   | Prä   | A11C, A13D  |  |
| B83.3 | 18B | T64A, T64B, T64C                               | B96.3  | Prä | 961Z   | C01   | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B83.4 | 18B | T64A, T64B, T64C                               | B96.5  | Prä | 961Z   |       | 06          | G67A, G67B   |
| B83.8 | 18B | T64A, T64B, T64C                               | B96.6  | Prä | 961Z   | 15    | MSPNG, SPNG |  |
| B83.9 | 18B | T64A, T64B, T64C                               | B96.7  | Prä | 961Z   | Prä   | A11C, A13D  |  |
| B85.0 | 09  | J67A, J67B, J68Z                               | B96.8  | Prä | 961Z   | C02.0 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B85.1 | 09  | J67A, J67B, J68Z                               | B96.8  | Prä | 961Z   |       | 06          | G67A, G67B   |
| B85.2 | 09  | J67A, J67B, J68Z                               | B97.0  | 15  | MSPNG, SPNG  | 15    | MSPNG, SPNG |  |
| B85.3 | 09  | J67A, J67B, J68Z                               | B97.1  | 15  | MSPNG, SPNG  | Prä   | A11C, A13D  |  |
| B85.4 | 09  | J67A, J67B, J68Z                               | B97.2  | Prä | 961Z   | C02.1 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B86   | 09  | J67A, J67B, J68Z                               | B97.3  | Prä | 961Z   |       | 06          | G67A, G67B   |
| B87.0 | 09  | J67A, J67B, J68Z                               | B97.4  | 04  | E65A, E65B, E65C, E69A                               | 15    | MSPNG, SPNG |  |
| B87.1 | 09  | J67A, J67B, J68Z                               | B97.5  | Prä | 961Z   | Prä   | A11C, A13D  |  |
| B87.2 | 09  | J67A, J67B, J68Z                               | B97.6  | Prä | 961Z   | C02.2 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B87.3 | 09  | J67A, J67B, J68Z                               | B97.7  | Prä | 961Z   |       | 06          | G67A, G67B   |
| B87.4 | 09  | J67A, J67B, J68Z                               | B97.8  | Prä | 961Z   | 15    | MSPNG, SPNG |  |
| B87.8 | 09  | J67A, J67B, J68Z                               | B98.0  | Prä | 961Z   | Prä   | A11C, A13D  |  |
| B87.9 | 09  | J67A, J67B, J68Z                               | B98.1  | Prä | 961Z   | C02.3 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B88.0 | 09  | J67A, J67B, J68Z                               | B99    | 15  | P65C, P66C, P67B, P67C                               |       | 06          | G67A, G67B   |
| B88.1 | 09  | J67A, J67B, J68Z                               | C00.0  | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | 15    | MSPNG, SPNG |  |
| B88.2 | 09  | J67A, J67B, J68Z                               |        | 06  | G67A, G67B   | Prä   | A11C, A13D  |  |
| B88.3 | 09  | J67A, J67B, J68Z                               |        | 15  | MSPNG, SPNG  | C02.4 | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B88.8 | 18A | S63A, S63B                                     |        | Prä | A11C, A13D   |       | 06          | G67A, G67B   |
| B88.9 | 09  | J67A, J67B, J68Z                               |        | 15  | MSPNG, SPNG  | Prä   | A11C, A13D  |  |
| B89   | 18B | T64A, T64B, T64C                               |        | Prä | A11C, A13D   |       | 03          | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B90.0 | Prä | 961Z   |        |     |  |       | 06          | G67A, G67B   |
| B90.1 | Prä | 961Z   |        |     |  |       | Prä         | A11C, A13D   |
| B90.2 | Prä | 961Z   |        |     |  |       |             |  |

DIAG



| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C10.9 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C13.8 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B                                     | C15.8 | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
| C11.0 | Prä | A11C, A13D   | C13.9 | Prä | A11C, A13D   | C15.9 | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B                                     |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
| C11.1 | 15  | MSPNG, SPNG  | C14.0 | 15  | MSPNG, SPNG  | C16.0 | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B                                     |       | 15  | MSPNG, SPNG  |
| C11.2 | 06  | G67A, G67B   | C14.2 | 06  | G67A, G67B   | C16.1 | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| C11.3 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C14.8 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B                                     | C16.2 | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C11.8 | Prä | A11C, A13D   | C15.0 | Prä | A11C, A13D   | C16.3 | Prä | A11C, A13D   |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |       | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C11.9 | 15  | MSPNG, SPNG  | C15.1 | Prä | A11C, A13D   | C16.4 | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C12   | 06  | G67A, G67B   | C15.2 | Prä | A11C, A13D   | C16.5 | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG  |       | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C13.0 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C15.3 | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C16.6 | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| C13.1 | Prä | A11C, A13D   | C15.4 | Prä | A11C, A13D   | C16.8 | Prä | A11C, A13D   |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |       | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C13.2 | 15  | MSPNG, SPNG  | C15.5 | Prä | A11C, A13D   | C16.9 | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C13.8 | 06  | G67A, G67B   | C15.8 | Prä | A11C, A13D   | C17.0 | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG  |       | 06  | G03A, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B       |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG                                      |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C17.1 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C18.7 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.3 | 06  | G67A, G67B                               |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
| C17.2 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C18.8 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.4 | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 06  | G67A, G67B                               |
| C17.3 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C18.9 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.7 | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |
| C17.8 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C19   | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.9 | 06  | G67A, G67B                               |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
| C17.9 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C20   | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C23   | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 06  | G67A, G67B                               |
| C18.0 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C21.0 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C24.0 | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |
| C18.1 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C21.1 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C24.1 | 06  | G67A, G67B                               |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
| C18.2 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C21.2 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C24.8 | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
| C18.3 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C21.8 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C24.9 | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 06  | G67A, G67B                               |
| C18.4 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.0 | 06  | G67A, G67B   | C25.0 | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B   |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |
| C18.5 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.1 | 06  | G67A, G67B   | C25.1 | 06  | G67A, G67B                               |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B   |       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
| C18.6 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.2 | 06  | G67A, G67B   | C25.3 | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |
|       | 15  | MSPNG, SPNG<br>Prä A11C, A13D  |       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B   |       | 06  | G67A, G67B                               |
|       |     |  |       |     |  | C25.4 | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B |
|       |     |  |       |     |  |       | 15  | MSPNG, SPNG<br>Prä A11C, A13D            |



| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG                                |
|-------|-----|--|-------|-----|--|-------|-----|------------------------------------|
| C25.7 | 06  | G67A, G67B   | C31.3 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C34.2 | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B   |       | 06  | G67A, G67B   |       | 06  | G67A, G67B                         |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG                        |
| C25.8 | Prä | A11C, A13D   | C31.8 | Prä | A11C, A13D   | C34.3 | Prä | A11C, A13D                         |
|       | 06  | G67A, G67B   |       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B   |       | 06  | G67A, G67B   |       | 06  | G67A, G67B                         |
| C25.9 | 15  | MSPNG, SPNG  | C31.9 | 15  | MSPNG, SPNG  | C34.8 | 15  | MSPNG, SPNG                        |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | 06  | G67A, G67B   |       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B |       | 06  | G67A, G67B                         |
| C26.0 | 07  | H02A, H07A, H08A, H09B, H41B, H61A, H61B   | C32.0 | 06  | G67A, G67B   | C34.9 | 15  | MSPNG, SPNG                        |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 06  | G67A, G67B                         |
| C26.1 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C32.1 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B       | C37   | 15  | MSPNG, SPNG                        |
|       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   |       | 06  | G67A, G67B                         |
|       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F             |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG                        |
| C26.8 | Prä | A11C, A13D   | C32.2 | Prä | A11C, A13D   | C38.0 | Prä | A11C, A13D                         |
|       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B       |       | 05  | F75A, F75B, F75C                   |
|       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   |       | 06  | G67A, G67B                         |
| C26.9 | Prä | A11C, A13D   | C32.3 | 15  | MSPNG, SPNG  | C38.1 | 15  | MSPNG, SPNG                        |
|       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | Prä | A11C, A13D   |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | 15  | MSPNG, SPNG  |       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B       |       | 06  | G67A, G67B                         |
| C30.0 | Prä | A11C, A13D   | C32.8 | 06  | G67A, G67B   | C38.2 | 15  | MSPNG, SPNG                        |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B                         |       | 15  | MSPNG, SPNG  |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |       | 06  | G67A, G67B                         |
| C30.1 | 15  | MSPNG, SPNG  | C32.9 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B       | C38.3 | 15  | MSPNG, SPNG                        |
|       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B                         |       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B                         |
| C31.0 | 06  | G67A, G67B   | C33   | Prä | A11C, A13D   | C39.0 | Prä | A11C, A13D                         |
|       | 15  | MSPNG, SPNG  |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B                         |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |       | 06  | G67A, G67B                         |
| C31.1 | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B                         | C34.0 | 15  | MSPNG, SPNG  | C39.8 | 15  | MSPNG, SPNG                        |
|       | 06  | G67A, G67B   |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B                         |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B |
|       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   |       | 06  | G67A, G67B                         |
| C31.2 | Prä | A11C, A13D   | C34.1 | Prä | A11C, A13D   |       | Prä | A11C, A13D                         |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B                         |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B                         |       | 06  | G67A, G67B                         |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG                        |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D                         |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       |     |                                    |

| ICD    | MDC | DRG                                      | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|--------|-----|--|-------|-----|--|-------|-----|--|
| C39.9  | 04  | E05B, E40A, E40B, E40C, E71A, E71B       | C41.9 | 06  | G67A, G67B   | C44.4 | 06  | G67A, G67B   |
|        | 06  | G67A, G67B                               |       | 08  | I65A, I65B   |       | 09  | J01Z, J61A, J61B, J61C, J68Z   |
|        | 15  | MSPNG, SPNG                              |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C40.0  | Prä | A11C, A13D                               | C43.0 | Prä | A11C, A13D   | C44.5 | 18A | S62Z   |
|        | 06  | G67A, G67B                               |       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |
|        | 08  | I65A, I65B                               |       | 09  | J01Z, J61A, J61B, J61C, J68Z                                     |       | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG                              |       | 15  | MSPNG, SPNG  |       | 09  | J01Z, J61A, J61B, J61C, J68Z   |
| C40.1  | Prä | A11C, A13D                               | C43.1 | Prä | A11C, A13D   | C44.6 | 15  | MSPNG, SPNG  |
|        | 06  | G67A, G67B                               |       | 02  | C20Z, C63Z   |       | 18A | S62Z   |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I65A, I65B |       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |
| C40.2  | 15  | MSPNG, SPNG                              | C43.2 | Prä | A11C, A13D   | C44.7 | 06  | G67A, G67B   |
|        | Prä | A11C, A13D                               |       | 06  | G67A, G67B   |       | 09  | J01Z, J61A, J61B, J61C, J68Z   |
|        | 06  | G67A, G67B                               |       | 09  | J01Z, J61A, J61B, J61C, J68Z                                     |       | 15  | MSPNG, SPNG  |
| C40.3  | 08  | I02A, I02B, I03A, I04Z, I65A, I65B       | C43.3 | Prä | A11C, A13D   | C44.8 | 18A | S62Z   |
|        | 15  | MSPNG, SPNG                              |       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |
|        | Prä | A11C, A13D                               |       | 09  | J01Z, J61A, J61B, J61C, J68Z                                     |       | 06  | G67A, G67B   |
| C40.8  | 06  | G67A, G67B                               | C43.4 | Prä | A11C, A13D   | C44.9 | 09  | J01Z, J61A, J61B, J61C, J68Z   |
|        | 08  | I02A, I02B, I03A, I04Z, I65A, I65B       |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |       | 15  | MSPNG, SPNG  |       | 18A | S62Z   |
| C40.9  | Prä | A11C, A13D                               | C43.5 | Prä | A11C, A13D   | C45.0 | Prä | A11C, A13D   |
|        | 06  | G67A, G67B                               |       | 06  | G67A, G67B   |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B   |
|        | 08  | I65A, I65B                               |       | 09  | J01Z, J61A, J61B, J61C, J68Z                                     |       | 06  | G67A, G67B   |
| C41.01 | 15  | MSPNG, SPNG                              | C43.6 | Prä | A11C, A13D   | C45.1 | 15  | MSPNG, SPNG  |
|        | Prä | A11C, A13D                               |       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |
|        | 06  | G67A, G67B                               |       | 09  | J01Z, J61A, J61B, J61C, J68Z                                     |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
| C41.02 | 08  | I65A, I65B                               | C43.7 | 06  | G67A, G67B   | C45.2 | 15  | MSPNG, SPNG  |
|        | Prä | A11C, A13D                               |       | 09  | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J61A, J61B, J61C, J68Z |       | 05  | F75A, F75B, F75C   |
|        | 06  | G67A, G67B                               |       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   |
| C41.1  | 08  | I65A, I65B                               | C43.8 | 15  | MSPNG, SPNG  | C45.7 | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|        | Prä | A11C, A13D                               |       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |
| C41.2  | 06  | G67A, G67B                               | C43.9 | 09  | J01Z, J61A, J61B, J61C, J68Z                                     | C45.9 | 08  | I65A, I65B   |
|        | 08  | I65A, I65B                               |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C41.30 | Prä | A11C, A13D                               | C44.0 | 06  | G67A, G67B   | C46.0 | 06  | G67A, G67B   |
|        | 06  | G67A, G67B                               |       | 06  | G67A, G67B   |       | 09  | J01Z, J61A, J61B, J61C, J68Z   |
|        | 08  | I65A, I65B                               |       | 09  | J01Z, J61A, J61B, J61C, J68Z                                     |       | 18A | S62Z   |
| C41.31 | 15  | MSPNG, SPNG                              | C44.1 | 18A | S62Z   | C46.1 | 15  | MSPNG, SPNG  |
|        | Prä | A11C, A13D                               |       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |
|        | 06  | G67A, G67B                               |       | 02  | C20Z, C63Z   |       | 08  | I65A, I65B   |
| C41.32 | 08  | I65A, I65B                               | C44.2 | 06  | G67A, G67B   | C46.2 | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |       | 06  | G67A, G67B   |       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B                               |
|        | Prä | A11C, A13D                               |       | 09  | J01Z, J61A, J61B, J61C, J68Z                                     |       | 06  | G67A, G67B   |
| C41.4  | Prä | A11C, A13D                               | C44.3 | 15  | MSPNG, SPNG  |       | 18A | S62Z   |
|        | 06  | G67A, G67B                               |       | 18A | S62Z   |       | Prä | A11C, A13D   |
|        | 08  | I65A, I65B                               |       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |
| C41.8  | 15  | MSPNG, SPNG                              |       | 09  | J01Z, J61A, J61B, J61C, J68Z                                     |       | 18A | S62Z   |
|        | Prä | A11C, A13D                               |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|        | 06  | G67A, G67B                               |       | 18A | S62Z   |       | Prä | A11C, A13D   |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C46.3 | 06  | G67A, G67B   | C48.2 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C50.3 | 06  | G67A, G67B   |
|       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F             |       | 15  | MSPNG, SPNG  |       | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
|       | 18A | S62Z   |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C46.7 | 06  | G67A, G67B   | C48.8 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C50.4 | 06  | G67A, G67B   |
|       | 09  | J01Z, J61A, J61B, J61C, J68Z   |       | 15  | MSPNG, SPNG  |       | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
|       | 18A | S62Z   |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C46.8 | 06  | G67A, G67B   | C49.0 | 06  | G67A, G67B   | C50.5 | 06  | G67A, G67B   |
|       | 09  | J01Z, J61A, J61B, J61C, J68Z   |       | 08  | I27A, I27B, I65A, I65B   |       | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
|       | 18A | S62Z   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C46.9 | 06  | G67A, G67B   | C49.1 | 06  | G67A, G67B   | C50.6 | 06  | G67A, G67B   |
|       | 09  | J01Z, J61A, J61B, J61C, J68Z   |       | 08  | I27A, I27B, I32A, I32B, I32C, I32D, I32E, I65A, I65B                               |       | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
|       | 18A | S62Z   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.0 | 06  | G67A, G67B   | C49.2 | 06  | G67A, G67B   | C50.8 | 06  | G67A, G67B   |
|       | 08  | I65A, I65B   |       | 08  | I02A, I02B, I03A, I04Z, I27A, I27B, I65A, I65B                                     |       | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.1 | 06  | G67A, G67B   | C49.3 | 06  | G67A, G67B   | C50.9 | 06  | G67A, G67B   |
|       | 08  | I32A, I32B, I32C, I32D, I32E, I65A, I65B   |       | 08  | I27A, I27B, I65A, I65B   |       | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.2 | 06  | G67A, G67B   | C49.4 | 06  | G67A, G67B   | C51.0 | 06  | G67A, G67B   |
|       | 08  | I65A, I65B   |       | 08  | I27A, I27B, I65A, I65B   |       | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.3 | 06  | G67A, G67B   | C49.5 | 06  | G67A, G67B   | C51.1 | 06  | G67A, G67B   |
|       | 08  | I65A, I65B   |       | 08  | I27A, I27B, I65A, I65B   |       | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.4 | 06  | G67A, G67B   | C49.6 | 06  | G67A, G67B   | C51.2 | 06  | G67A, G67B   |
|       | 08  | I65A, I65B   |       | 08  | I27A, I27B, I65A, I65B   |       | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.5 | 06  | G67A, G67B   | C49.8 | 06  | G67A, G67B   | C51.8 | 06  | G67A, G67B   |
|       | 08  | I65A, I65B   |       | 08  | I02A, I02B, I03A, I04Z, I27A, I27B, I65A, I65B                                     |       | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.6 | 06  | G67A, G67B   | C49.9 | 06  | G67A, G67B   | C51.9 | 06  | G67A, G67B   |
|       | 08  | I65A, I65B   |       | 08  | I65A, I65B   |       | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.8 | 06  | G67A, G67B   | C50.0 | 06  | G67A, G67B   | C52   | 06  | G67A, G67B   |
|       | 08  | I65A, I65B   |       | 09  | J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B                   |       | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C47.9 | 06  | G67A, G67B   | C50.1 | 06  | G67A, G67B   |       | 06  | G67A, G67B   |
|       | 08  | I65A, I65B   |       | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B       |       | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C48.0 | 06  | G67A, G67B   | C50.2 | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B       |       | Prä | A11C, A13D   |
|       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| C48.1 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C53.0 | 06  | G67A, G67B   | C57.1 | 06  | G67A, G67B   | C61   | 06  | G67A, G67B                                     |
|       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B |       | 12  | M09A, M09B, M37Z, M60A, M60B                   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D                                     |
| C53.1 | Prä | A11C, A13D   | C57.2 | Prä | A11C, A13D   | C62.0 | 06  | G67A, G67B                                     |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 12  | M09A, M09B, M37Z, M60A, M60B                   |
|       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B |       | 15  | MSPNG, SPNG                                    |
| C53.8 | 15  | MSPNG, SPNG  | C57.3 | 15  | MSPNG, SPNG  | C62.1 | Prä | A11C, A13D, A15A, A15B                         |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 06  | G67A, G67B                                     |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 12  | M09A, M09B, M37Z, M60A, M60B                   |
| C53.9 | 13  | N03A, N03B, N33Z, N60A, N60B                         | C57.4 | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B | C62.9 | 15  | MSPNG, SPNG                                    |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D, A15A, A15B                         |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 06  | G67A, G67B                                     |
| C54.0 | 06  | G67A, G67B   | C57.7 | 06  | G67A, G67B   | C63.0 | 12  | M09A, M09B, M37Z, M60A, M60B                   |
|       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | 15  | MSPNG, SPNG                                    |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D, A15A, A15B                         |
| C54.1 | Prä | A11C, A13D   | C57.8 | 06  | G67A, G67B   | C63.1 | 06  | G67A, G67B                                     |
|       | 06  | G67A, G67B   |       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | 12  | M09A, M09B, M37Z, M60A, M60B                   |
|       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG                                    |
| C54.2 | 15  | MSPNG, SPNG  | C57.9 | Prä | A11C, A13D   | C63.2 | Prä | A11C, A13D                                     |
|       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |       | 06  | G67A, G67B                                     |
|       | 06  | G67A, G67B   |       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | 12  | M09A, M09B, M37Z, M60A, M60B                   |
| C54.3 | 13  | N03A, N03B, N33Z, N60A, N60B                         | C58   | 15  | MSPNG, SPNG  | C63.7 | 15  | MSPNG, SPNG                                    |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D                                     |
|       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |       | 06  | G67A, G67B                                     |
| C54.8 | 06  | G67A, G67B   | C60.0 | 13  | N03A, N03B, N33Z, N60A, N60B                         | C63.8 | 12  | M09A, M09B, M37Z, M60A, M60B                   |
|       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG                                    |
|       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   |       | Prä | A11C, A13D                                     |
| C54.9 | Prä | A11C, A13D   | C60.1 | 12  | M09A, M09B, M37Z, M60A, M60B                         | C63.9 | 06  | G67A, G67B                                     |
|       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |       | 12  | M09A, M09B, M37Z, M60A, M60B                   |
|       | 13  | N03A, N03B, N33Z, N60A, N60B                         |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG                                    |
| C55   | 15  | MSPNG, SPNG  | C60.2 | 06  | G67A, G67B   | C64   | Prä | A11C, A13D                                     |
|       | Prä | A11C, A13D   |       | 12  | M09A, M09B, M37Z, M60A, M60B                         |       | 06  | G67A, G67B                                     |
|       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |
| C56   | 13  | N03A, N03B, N33Z, N60A, N60B                         | C60.8 | 06  | G67A, G67B   | C65   | 15  | MSPNG, SPNG                                    |
|       | 15  | MSPNG, SPNG  |       | 12  | M09A, M09B, M37Z, M60A, M60B                         |       | Prä | A11C, A13D                                     |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B                                     |
| C57.0 | 06  | G67A, G67B   | C60.9 | 12  | M09A, M09B, M37Z, M60A, M60B                         | C66   | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |
|       | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG                                    |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D                                     |
|       | Prä | A11C, A13D   |       | 06  | G67A, G67B   | C67.0 | 06  | G67A, G67B                                     |
|       |     |  |       | 12  | M09A, M09B, M37Z, M60A, M60B                         |       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |
|       |     |  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG                                    |
|       |     |  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D                                     |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG                          | ICD   | MDC         | DRG                          |
|-------|-----|--|-------|-----|------------------------------|-------|-------------|------------------------------|
| C67.1 | 06  | G67A, G67B                                     | C69.1 | 02  | C20Z, C63Z                   | C71.4 | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |       | 06  | G67A, G67B                   |       | 06          | G67A, G67B                   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG                  |       | 15          | MSPNG, SPNG                  |
| C67.2 | Prä | A11C, A13D                                     | C69.2 | Prä | A11C, A13D                   | C71.5 | Prä         | A11C, A13D                   |
|       | 06  | G67A, G67B                                     |       | 02  | C20Z, C63Z                   |       | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |       | 06  | G67A, G67B                   |       | 06          | G67A, G67B                   |
| C67.3 | 15  | MSPNG, SPNG                                    | C69.3 | 15  | MSPNG, SPNG                  | C71.6 | 15          | MSPNG, SPNG                  |
|       | Prä | A11C, A13D                                     |       | 02  | C20Z, C63Z                   |       | Prä         | A11C, A13D                   |
|       | 06  | G67A, G67B                                     |       | 06  | G67A, G67B                   |       | 01          | B03A, B03B, B66A, B66B, B66C |
| C67.4 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | C69.4 | 15  | MSPNG, SPNG                  | C71.7 | 06          | G67A, G67B                   |
|       | 15  | MSPNG, SPNG                                    |       | 06  | G67A, G67B                   |       | 15          | MSPNG, SPNG                  |
|       | Prä | A11C, A13D                                     |       | 15  | MSPNG, SPNG                  |       | Prä         | A11C, A13D                   |
| C67.5 | 06  | G67A, G67B                                     | C69.5 | Prä | A11C, A13D                   | C71.8 | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |       | 02  | C20Z, C63Z                   |       | 06          | G67A, G67B                   |
|       | 15  | MSPNG, SPNG                                    |       | 06  | G67A, G67B                   |       | 15          | MSPNG, SPNG                  |
| C67.6 | Prä | A11C, A13D                                     | C69.6 | 15  | MSPNG, SPNG                  | C71.9 | Prä         | A11C, A13D                   |
|       | 06  | G67A, G67B                                     |       | 02  | C20Z, C63Z                   |       | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |       | 06  | G67A, G67B                   |       | 06          | G67A, G67B                   |
| C67.7 | 15  | MSPNG, SPNG                                    | C69.8 | 15  | MSPNG, SPNG                  | C72.0 | 15          | MSPNG, SPNG                  |
|       | Prä | A11C, A13D                                     |       | Prä | A11C, A13D                   |       | Prä         | A11C, A13D                   |
|       | 06  | G67A, G67B                                     |       | 02  | C20Z, C63Z                   |       | 01          | B03A, B03B, B66A, B66B, B66C |
| C67.8 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | C69.9 | 06  | G67A, G67B                   | C72.1 | 06          | G67A, G67B                   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG                  |       | 15          | MSPNG, SPNG                  |
|       | Prä | A11C, A13D                                     |       | Prä | A11C, A13D                   |       | Prä         | A11C, A13D                   |
| C67.9 | 06  | G67A, G67B                                     | C70.0 | 01  | B03A, B03B, B66A, B66B, B66C | C72.2 | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |       | 06  | G67A, G67B                   |       | 06          | G67A, G67B                   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG                  |       | 15          | MSPNG, SPNG                  |
| C68.0 | Prä | A11C, A13D                                     | C70.1 | Prä | A11C, A13D                   | C72.3 | Prä         | A11C, A13D                   |
|       | 06  | G67A, G67B                                     |       | 01  | B03A, B03B, B66A, B66B, B66C |       | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |       | 06  | G67A, G67B                   |       | 06          | G67A, G67B                   |
| C68.1 | 15  | MSPNG, SPNG                                    | C70.9 | 15  | MSPNG, SPNG                  | C72.4 | 15          | MSPNG, SPNG                  |
|       | Prä | A11C, A13D                                     |       | Prä | A11C, A13D                   |       | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 06  | G67A, G67B                                     |       | 01  | B03A, B03B, B66A, B66B, B66C |       | 06          | G67A, G67B                   |
| C68.8 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | C71.0 | 06  | G67A, G67B                   | C72.5 | 15          | MSPNG, SPNG                  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG                  |       | 01          | B03A, B03B, B66A, B66B, B66C |
|       | Prä | A11C, A13D                                     |       | Prä | A11C, A13D                   |       | 06          | G67A, G67B                   |
| C68.9 | 06  | G67A, G67B                                     | C71.1 | 06  | G67A, G67B                   | C72.8 | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |       | 15  | MSPNG, SPNG                  |       | 06          | G67A, G67B                   |
|       | 15  | MSPNG, SPNG                                    |       | Prä | A11C, A13D                   |       | 15          | MSPNG, SPNG                  |
| C69.0 | Prä | A11C, A13D                                     | C71.2 | 01  | B03A, B03B, B66A, B66B, B66C | C72.9 | Prä         | A11C, A13D                   |
|       | 02  | C20Z, C63Z                                     |       | 06  | G67A, G67B                   |       | 01          | B03A, B03B, B66A, B66B, B66C |
|       | 06  | G67A, G67B                                     |       | 15  | MSPNG, SPNG                  |       | 06          | G67A, G67B                   |
|       | 15  | MSPNG, SPNG                                    | C71.3 | Prä | A11C, A13D                   | 15    | MSPNG, SPNG |                              |
|       | Prä | A11C, A13D                                     |       | 06  | G67A, G67B                   | Prä   | A11C, A13D  |                              |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C73   | 06  | G67A, G67B   | C76.2 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C77.5 | 06  | G67A, G67B   |
|       | 10  | K06A, K64A, K64B, K64C, K64D                         |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C74.0 | 15  | MSPNG, SPNG  | C76.3 | 15  | MSPNG, SPNG  | C77.8 | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |
| C74.1 | 10  | K03Z, K64A, K64B, K64C                               | C76.4 | 12  | M09A, M09B, M37Z, M60A, M60B   | C77.9 | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 13  | N03A, N03B, N33Z, N60A, N60B   |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C   |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
| C74.9 | 06  | G67A, G67B   | C76.5 | Prä | A11C, A13D   | C78.0 | 04  | E05B, E40A, E40B, E40C, E71A, E71B   |
|       | 10  | K03Z, K64A, K64B, K64C                               |       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C75.0 | Prä | A11C, A13D   | C76.7 | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         | C78.1 | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B   |
|       | 10  | K06A, K64A, K64B, K64C, K64D                         |       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |
| C75.1 | 15  | MSPNG, SPNG  | C76.8 | 15  | MSPNG, SPNG  | C78.2 | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         |       | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |       | 04  | E05B, E40A, E40B, E40C, E71A, E71B   |
| C75.2 | 10  | K64A, K64B, K64C, K64D                               | C77.0 | 06  | G67A, G67B   | C78.3 | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   |
|       | Prä | A11C, A13D   |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         |       | 15  | MSPNG, SPNG  |
| C75.3 | 01  | B66A, B66B, B66C                                     | C77.1 | Prä | A11C, A13D   | C78.4 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B                   |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
| C75.4 | Prä | A11C, A13D   | C77.2 | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         | C78.5 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B                   |
|       | 01  | B03A, B03B, B66A, B66B, B66C                         |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |
| C75.5 | 15  | MSPNG, SPNG  | C77.3 | 06  | G67A, G67B   | C78.6 | 06  | G02A, G02B, G02C, G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | 01  | B03A, B03B, B66A, B66B, B66C                         |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         |       | Prä | A11C, A13D   |
| C75.8 | 06  | G67A, G67B   | C77.4 | Prä | A11C, A13D   | C78.7 | 06  | G02A, G02B, G02C, G38Z, G67A, G67B   |
|       | 10  | K64A, K64B, K64C, K64D                               |       | 06  | G67A, G67B   |       | 07  | H07A, H08A, H09B, H41B, H61A, H61B   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C75.9 | Prä | A11C, A13D   | C77.5 | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         | C78.8 | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | Prä | A11C, A13D   |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B                   |
|       | 10  | K64A, K64B, K64C, K64D                               |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C76.0 | 15  | MSPNG, SPNG  | C77.6 | Prä | A11C, A13D   | C78.9 | Prä | A11C, A13D   |
|       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
|       | 03  | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
| C76.1 | 06  | G67A, G67B   | C77.7 | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         | C79.0 | 06  | G02A, G02B, G02C, G38Z, G67A, G67B   |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | 07  | H07A, H08A, H09B, H41B, H61A, H61B   |
|       | Prä | A11C, A13D   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
| C76.2 | 04  | E05B, E40A, E40B, E40C, E71A, E71B                   | C77.8 | 15  | MSPNG, SPNG  | C79.1 | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C                         |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B                   |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| C76.3 | Prä | A11C, A13D   | C77.9 | Prä | A11C, A13D   | C79.2 | Prä | A11C, A13D   |
|       | 06  | G67A, G67B   |       | 06  | G67A, G67B   |       | 15  | MSPNG, SPNG  |
|       | 10  | K03Z, K64A, K64B, K64C                               |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |



| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD   | MDC | DRG  |
|--------|-----|--|--------|-----|--|-------|-----|--|
| C79.0  | 06  | G67A, G67B                                     | C79.88 | 06  | G67A, G67B   | C82.1 | 06  | G67A, G67B   |
|        | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C79.1  | 15  | MSPNG, SPNG                                    | C79.9  | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             | C82.2 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | Prä | A11C, A13D                                     |        | Prä | A11C, A13D   |       | Prä | A11C, A13A, A13D, A15A, A15B   |
| C79.2  | 06  | G67A, G67B                                     | C80.0  | 06  | G67A, G67B   | C82.7 | 06  | G67A, G67B   |
|        | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             |       | 15  | MSPNG, SPNG  |
| C79.3  | 15  | MSPNG, SPNG                                    | C80.9  | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             | C82.9 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | Prä | A11C, A13D                                     |        | Prä | A11C, A13D, A15A, A15B   |       | Prä | A11C, A13A, A13D, A15A, A15B   |
| C79.4  | 06  | G67A, G67B                                     | C81.0  | 06  | G67A, G67B   | C83.0 | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| C79.5  | Prä | A11C, A13D                                     | C81.1  | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C83.1 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | 01  | B03A, B03B, B66A, B66B, B66C                   |        | Prä | A11C, A13A, A13D, A15A, A15B   |       | Prä | A11C, A13A, A13D, A15A, A15B   |
| C79.6  | 06  | G67A, G67B                                     | C81.2  | 06  | G67A, G67B   | C83.2 | 18A | S62Z   |
|        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG  |       | Prä | A11C, A13A, A13D, A15A, A15B   |
| C79.7  | Prä | A11C, A13D                                     | C81.3  | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C83.3 | 06  | G67A, G67B   |
|        | 06  | G67A, G67B                                     |        | Prä | A11C, A13A, A13D, A15A, A15B   |       | 15  | MSPNG, SPNG  |
| C79.81 | 10  | K03Z, K64A, K64B, K64C, K64D                   | C81.7  | 06  | G67A, G67B   | C83.4 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG  |       | 06  | G67A, G67B   |
| C79.82 | Prä | A11C, A13D                                     | C81.9  | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C83.4 | 15  | MSPNG, SPNG  |
|        | 06  | G67A, G67B                                     |        | Prä | A11C, A13A, A13D, A15A, A15B   |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| C79.83 | 12  | M09A, M09B, M37Z, M60A, M60B                   | C82.0  | 06  | G67A, G67B   | C83.4 | 18A | S62Z   |
|        | 13  | N03A, N03B, N33Z, N60A, N60B                   |        | 15  | MSPNG, SPNG  |       | Prä | A11C, A13A, A13D, A15A, A15B   |
| C79.84 | 15  | MSPNG, SPNG                                    | C82.0  | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C83.4 | 06  | G67A, G67B   |
|        | Prä | A11C, A13D                                     |        | Prä | A11C, A13A, A13D, A15A, A15B   |       | 15  | MSPNG, SPNG  |
| C79.88 | 06  | G67A, G67B                                     | C82.0  | 15  | MSPNG, SPNG  | C83.4 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | 15  | MSPNG, SPNG                                    |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       | 18A | S62Z   |
| C79.88 | Prä | A11C, A13D                                     | C82.0  | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C83.4 | Prä | A11C, A13A, A13D, A15A, A15B   |
|        | 06  | G67A, G67B                                     |        | Prä | A11C, A13A, A13D, A15A, A15B   |       | 18A | S62Z   |
| C79.88 | 15  | MSPNG, SPNG                                    | C82.0  | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C83.4 | Prä | A11C, A13A, A13D, A15A, A15B   |
|        | Prä | A11C, A13D                                     |        | Prä | A11C, A13A, A13D, A15A, A15B   |       | 18A | S62Z   |



| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| C90.01 | 06  | G67A, G67B   | C91.30 | 06  | G67A, G67B   | C92.01 | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |
| C90.10 | Prä | A04C, A11C, A13A, A13D   | C91.31 | Prä | A11C, A13A, A13D   | C92.10 | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| C90.11 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C91.40 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | C92.11 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |
|        | Prä | A04C, A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
| C90.20 | 15  | MSPNG, SPNG  | C91.41 | 15  | MSPNG, SPNG  | C92.20 | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |
|        | Prä | A04C, A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
| C90.21 | 06  | G67A, G67B   | C91.50 | 06  | G67A, G67B   | C92.21 | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |
| C91.00 | Prä | A04C, A11C, A13A, A13D   | C91.51 | Prä | A11C, A13A, A13D   | C92.30 | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| C91.01 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R63A, R63B, R63C, R63D, R63E       | C91.70 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | C92.31 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
| C91.10 | 15  | MSPNG, SPNG  | C91.71 | 15  | MSPNG, SPNG  | C92.40 | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
| C91.11 | 06  | G67A, G67B   | C91.90 | 06  | G67A, G67B   | C92.41 | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |
| C91.20 | Prä | A11C, A13A, A13D   | C91.91 | Prä | A11C, A13A, A13D   | C92.50 | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| C91.21 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C92.00 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | C92.51 | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| C92.70 | 06  | G67A, G67B   | C93.71 | 06  | G67A, G67B   | C94.40 | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| C92.71 | Prä | A11C, A13A, A13D   | C93.90 | Prä | A11C, A13A, A13D   | C94.41 | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| C92.90 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | C93.91 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | C94.50 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
| C92.91 | 15  | MSPNG, SPNG  | C94.00 | 15  | MSPNG, SPNG  | C94.51 | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
| C93.00 | 06  | G67A, G67B   | C94.01 | 06  | G67A, G67B   | C94.70 | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| C93.01 | Prä | A11C, A13A, A13D   | C94.10 | Prä | A11C, A13A, A13D   | C94.71 | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| C93.10 | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | C94.11 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | C95.00 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
| C93.11 | 15  | MSPNG, SPNG  | C94.20 | 15  | MSPNG, SPNG  | C95.01 | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
| C93.20 | 06  | G67A, G67B   | C94.21 | 06  | G67A, G67B   | C95.10 | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| C93.21 | Prä | A11C, A13A, A13D   | C94.30 | Prä | A11C, A13A, A13D   | C95.11 | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| C93.70 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | C94.31 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | C95.21 | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |        | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |        | Prä | A11C, A13A, A13D   |

DIAG

| ICD    | MDC              | DRG  | ICD   | MDC | DRG  | ICD   | MDC         | DRG  |                  |       |  |  |             |  |            |
|--------|------------------|--|-------|-----|--|-------|-------------|--|------------------|-------|--|--|-------------|--|------------|
| C95.70 | 06               | G67A, G67B   | D00.2 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B       | D06.7 | 13          | N62A, N62B   |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C95.71 | Prä              | A11C, A13A, A13D   | D01.0 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B       | D07.1 | 13          | N62A, N62B   |                  |       |  |  |             |  |            |
|        | 06               | G67A, G67B   |       |     |  |       |             |  |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C95.8  | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | D01.1 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B       | D07.2 | 13          | N62A, N62B   |                  |       |  |  |             |  |            |
|        | C95.90           | Prä  |       |     |  |       |             |  | A11C, A13A, A13D | D01.2 | 06   | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D07.3       | 13   | N62A, N62B |
|        |                  | 06   |       |     |  |       |             |  | G67A, G67B       |       |  |  |             |  |            |
| C95.91 | 15               | MSPNG, SPNG  | D01.3 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B       | D07.4 | 12          | M09A, M09B, M37Z, M60A, M60B   |                  |       |  |  |             |  |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  | D01.4            | 06    | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B       | D07.5  | 12          | M09A, M09B, M37Z, M60A, M60B                               |            |
|        | Prä              | A11C, A13A, A13D   |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C96.0  | 06               | G67A, G67B   | D01.5 | 07  | H09B, H41B, H61A, H61B   | D09.0 | 11          | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B                         |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D01.7            | 06    | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B       | D09.1  | 11          | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B             |            |
|        | 17               | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             |       |     |  |       |             |  |                  |       |  |  |             |  | D01.9      |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C96.1  | 06               | G67A, G67B   | D02.0 | 03  | D09Z, D25A, D25B, D28Z, D60A, D60B   | D09.3 | 17          | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D02.1            | 04    | E05B, E40A, E40B, E40C, E71A, E71B   | D09.7  | 17          | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             |  | D02.2      |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C96.2  | 06               | G67A, G67B   | D02.3 | 04  | E05B, E40A, E40B, E40C, E71A, E71B   | D10.0 | 03          | D40Z, D67Z   |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D02.4            | 04    | E05B, E40A, E40B, E40C, E71A, E71B   | D10.1  | 03          | D40Z, D67Z   |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             |  | D03.0      |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C96.3  | 06               | G67A, G67B   | D03.1 | 02  | C63Z   | D10.3 | 03          | D40Z, D67Z   |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D03.2            | 09    | J01Z, J67A, J67B, J68Z   | D10.4  | 03          | D66Z   |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             |  | D03.3      |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C96.7  | 06               | G67A, G67B   | D03.4 | 09  | J01Z, J67A, J67B, J68Z   | D10.6 | 03          | D66Z   |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D03.5            | 09    | J01Z, J67A, J67B, J68Z   | D10.7  | 03          | D66Z   |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             |  | D03.6      |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C96.9  | 06               | G67A, G67B   | D03.7 | 09  | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z                   | D11.0 | 03          | D05A, D66Z   |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D04.0            | 09    | J01Z, J67A, J67B, J68Z   | D11.7  | 03          | D66Z   |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             |  | D04.1      |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| C97    | 06               | G67A, G67B   | D04.2 | 09  | J01Z, J67A, J67B, J68Z   | D12.0 | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D04.3            | 09    | J01Z, J67A, J67B, J68Z   | D12.1  | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             |  | D04.4      |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| D00.0  | 06               | G67A, G67B   | D04.5 | 09  | J01Z, J67A, J67B, J68Z   | D12.3 | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D04.6            | 09    | J01Z, J67A, J67B, J68Z   | D12.4  | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             |  | D04.7      |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| D00.1  | 06               | G67A, G67B   | D04.8 | 09  | J01Z, J67A, J67B, J68Z   | D12.6 | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D05.0            | 09    | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | 15   | MSPNG, SPNG |  |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             | D05.1  | 09         |
| Prä    | A11C, A13A, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| D00.0  | 06               | G67A, G67B   | D05.7 | 09  | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | D12.5 | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               |                  |       |  |  |             |  |            |
|        | 15               | MSPNG, SPNG  |       |     |  |       |             |  | D05.9            | 09    | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | 15   | MSPNG, SPNG |  |            |
|        | 17               | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |       |     |  |       |             |  |                  |       |  |  |             | D06.0  | 13         |
| Prä    | 961Z, A11C, A13D |  |       |     |  |       |             |  |                  |       |  |  |             |  |            |
| D00.0  | 03               | D09Z, D25A, D25B, D28Z, D60A, D60B                                     | D06.1 | 13  | N62A, N62B   | 15    | MSPNG, SPNG |  |                  |       |  |  |             |  |            |
|        | D00.1            | 06   |       |     |  |       |             | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B |                  |       |  |  |             |  |            |

| ICD    | MDC | DRG                                      | ICD    | MDC | DRG  | ICD   | MDC | DRG  |
|--------|-----|--|--------|-----|--|-------|-----|--|
| D12.7  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D16.42 | 08  | I76A, I76B   | D20.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D12.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D16.5  | 03  | D40Z, D67Z   | D21.0 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D12.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D16.6  | 08  | I76A, I76B   | D21.1 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B             |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D13.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D16.70 | 04  | E40A, E40B, E40C, E71A, E71B                               | D21.2 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D13.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D16.71 | 04  | E40A, E40B, E40C, E71A, E71B                               | D21.3 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D13.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D16.72 | 04  | E40A, E40B, E40C, E71A, E71B                               | D21.4 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D13.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D16.8  | 08  | I76A, I76B   | D21.5 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D13.4  | 07  | H63A, H63B, H63C                         | D16.9  | 08  | I76A, I76B   | D21.6 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D13.5  | 07  | H63A, H63B, H63C                         | D17.0  | 09  | J67A, J67B, J68Z   | D21.9 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG                              | D17.1  | 09  | J67A, J67B, J68Z   |       | 15  | MSPNG, SPNG  |
| D13.6  | 07  | H62A, H62B                               | D17.2  | 09  | J67A, J67B, J68Z   | D22.0 | 09  | J67A, J67B, J68Z                                     |
|        | 15  | MSPNG, SPNG                              | D17.3  | 09  | J67A, J67B, J68Z   | D22.1 | 02  | C63Z   |
| D13.7  | 10  | K64A, K64B, K64C, K64D                   | D17.4  | 04  | E40A, E40B, E40C, E71A, E71B                               | D22.2 | 09  | J67A, J67B, J68Z                                     |
|        | 15  | MSPNG, SPNG                              |        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | D22.3 | 09  | J67A, J67B, J68Z                                     |
| D13.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D17.5  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | D22.4 | 09  | J67A, J67B, J68Z                                     |
|        | 15  | MSPNG, SPNG                              | D17.6  | 12  | M64Z   | D22.5 | 09  | J67A, J67B, J68Z                                     |
| D14.0  | 03  | D66Z                                     | D17.7  | 09  | J67A, J67B, J68Z   | D22.6 | 09  | J67A, J67B, J68Z                                     |
|        | 15  | MSPNG, SPNG                              | D17.9  | 09  | J67A, J67B, J68Z   | D22.7 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z |
| D14.1  | 03  | D66Z                                     | D18.00 | 09  | J67A, J67B, J68Z   | D22.9 | 09  | J67A, J67B, J68Z                                     |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  | D23.0 | 09  | J67A, J67B, J68Z                                     |
| D14.2  | 04  | E40A, E40B, E40C, E71A, E71B             | D18.01 | 09  | J67A, J67B, J68Z   | D23.1 | 02  | C63Z   |
|        | 15  | MSPNG, SPNG                              | D18.02 | 01  | B81A, B81B   | D23.2 | 09  | J67A, J67B, J68Z                                     |
| D14.3  | 04  | E40A, E40B, E40C, E71A, E71B             | D18.03 | 07  | H63A, H63B, H63C   | D23.3 | 09  | J67A, J67B, J68Z                                     |
|        | 15  | MSPNG, SPNG                              | D18.04 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | D23.4 | 09  | J67A, J67B, J68Z                                     |
| D14.4  | 04  | E40A, E40B, E40C, E71A, E71B             | D18.05 | 03  | D66Z   | D23.5 | 09  | J67A, J67B, J68Z                                     |
|        | 15  | MSPNG, SPNG                              | D18.08 | 09  | J67A, J67B, J68Z   | D23.6 | 09  | J67A, J67B, J68Z                                     |
| D15.0  | 15  | MSPNG, SPNG                              | D18.10 | 15  | MSPNG, SPNG  | D23.7 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z |
|        | 16  | Q60A, Q60B, Q60C                         |        | 16  | Q60A, Q60B, Q60C, Q60D                                     | D23.9 | 09  | J67A, J67B, J68Z                                     |
| D15.1  | 05  | F75A, F75B, F75C                         | D18.11 | 15  | MSPNG, SPNG  | D24   | 09  | J67A, J67B   |
|        | 15  | MSPNG, SPNG                              |        | 16  | Q60A, Q60B, Q60C, Q60D                                     |       | 15  | MSPNG, SPNG  |
| D15.2  | 04  | E40A, E40B, E40C, E71A, E71B             | D18.12 | 15  | MSPNG, SPNG  | D25.0 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 16  | Q60A, Q60B, Q60C, Q60D                                     |       | 15  | MSPNG, SPNG  |
| D15.7  | 04  | E40A, E40B, E40C, E71A, E71B             | D18.13 | 15  | MSPNG, SPNG  | D25.1 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 16  | Q60A, Q60B, Q60C, Q60D                                     |       | 15  | MSPNG, SPNG  |
| D15.9  | 04  | E40A, E40B, E40C, E71A, E71B             | D18.18 | 15  | MSPNG, SPNG  | D25.2 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 16  | Q60A, Q60B, Q60C, Q60D                                     |       | 15  | MSPNG, SPNG  |
| D16.0  | 08  | I76A, I76B                               | D18.19 | 15  | MSPNG, SPNG  | D25.9 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 16  | Q60A, Q60B, Q60C, Q60D                                     |       | 15  | MSPNG, SPNG  |
| D16.1  | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B | D19.0  | 04  | E40A, E40B, E40C, E71A, E71B                               | D26.0 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D16.2  | 08  | I76A, I76B                               | D19.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | D26.1 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D16.3  | 08  | I76A, I76B                               | D19.7  | 15  | MSPNG, SPNG  | D26.7 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D26.9 | 13  | N62A, N62B   |
| D16.41 | 08  | I76A, I76B                               | D19.9  | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |        | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D27   | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              | D20.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  | D28.0 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  | D28.1 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  | D28.2 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  | D28.7 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  | D28.9 | 13  | N62A, N62B   |
|        | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| D29.0 | 12  | M64Z   | D33.3 | 01  | B66A, B66B, B66C   | D37.6 | 07  | H09B, H41B, H61A, H61B   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D29.1 | 12  | M64Z   |       | Prä | A11C, A13D   | D37.7 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |
|       | 15  | MSPNG, SPNG                                    | D33.4 | 01  | B66A, B66B, B66C   |       | 15  | MSPNG, SPNG  |
| D29.2 | 12  | M64Z   |       | 15  | MSPNG, SPNG  | D37.9 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |
|       | 15  | MSPNG, SPNG                                    |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| D29.3 | 12  | M64Z   | D33.7 | 01  | B66A, B66B, B66C   |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D29.4 | 12  | M64Z   |       | Prä | A11C, A13D   | D38.0 | 03  | D09Z, D25A, D25B, D28Z, D60A, D60B                                     |
|       | 15  | MSPNG, SPNG                                    | D33.9 | 01  | B66A, B66B, B66C   |       | 15  | MSPNG, SPNG  |
| D29.7 | 12  | M64Z   |       | 15  | MSPNG, SPNG  | D38.1 | 04  | E05B, E40A, E40B, E40C, E71A, E71B                                     |
|       | 15  | MSPNG, SPNG                                    |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| D29.9 | 12  | M64Z   | D34   | 10  | K64A, K64B, K64C, K64D   | D38.2 | 04  | E05B, E40A, E40B, E40C, E71A, E71B                                     |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D30.0 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.0 | 10  | K64A, K64B, K64C, K64D   | D38.3 | 04  | E05B, E40A, E40B, E40C, E71A, E71B                                     |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D30.1 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.1 | 10  | K64A, K64B, K64C, K64D   | D38.4 | 04  | E05B, E40A, E40B, E40C, E71A, E71B                                     |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D30.2 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.2 | 10  | K64A, K64B, K64C, K64D   | D38.5 | 04  | E05B, E40A, E40B, E40C, E71A, E71B                                     |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D30.3 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.3 | 01  | B66A, B66B, B66C   | D38.6 | 04  | E05B, E40A, E40B, E40C, E71A, E71B                                     |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D30.4 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.4 | 01  | B66A, B66B, B66C   | D39.0 | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D30.7 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.5 | 01  | B66A, B66B, B66C   | D39.1 | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B                   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D30.9 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.6 | 01  | B66A, B66B, B66C   | D39.2 | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D31.0 | 02  | C63Z   | D35.7 | 10  | K64A, K64B, K64C, K64D   | D39.7 | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D31.1 | 02  | C63Z   | D35.8 | 10  | K64A, K64B, K64C, K64D   | D39.9 | 13  | N03A, N03B, N33Z, N60A, N60B   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D31.2 | 02  | C63Z   | D35.9 | 10  | K64A, K64B, K64C, K64D   | D40.0 | 12  | M09A, M09B, M37Z, M60A, M60B   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D31.3 | 02  | C63Z   | D36.0 | 15  | MSPNG, SPNG  |       | Prä | A15A, A15B   |
|       | 15  | MSPNG, SPNG                                    |       | 16  | Q60A, Q60B, Q60C, Q60D   | D40.1 | 12  | M09A, M09B, M37Z, M60A, M60B   |
| D31.4 | 02  | C63Z   | D36.1 | 01  | B66A, B66B, B66C   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  | D40.7 | 12  | M09A, M09B, M37Z, M60A, M60B   |
| D31.5 | 02  | C63Z   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    | D36.7 | 15  | MSPNG, SPNG  | D40.9 | 12  | M09A, M09B, M37Z, M60A, M60B   |
| D31.6 | 02  | C63Z   |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | Prä | A15A, A15B   |
| D31.9 | 02  | C63Z   | D36.9 | 15  | MSPNG, SPNG  | D41.0 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B                         |
|       | 15  | MSPNG, SPNG                                    |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             |       | 15  | MSPNG, SPNG  |
| D32.0 | 01  | B66A, B66B, B66C                               | D37.0 | 03  | D09Z, D25A, D25B, D28Z, D60A, D60B                                     |       | Prä | A15A, A15B   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D32.1 | 01  | B66A, B66B, B66C                               |       | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |       | Prä | A15A, A15B   |
|       | Prä | A11C, A13D                                     | D37.1 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D32.9 | 01  | B66A, B66B, B66C                               | D37.2 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D                                     | D37.3 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |       | 15  | MSPNG, SPNG  |
| D33.0 | 01  | B66A, B66B, B66C                               |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    | D37.4 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D                                     |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D33.1 | 01  | B66A, B66B, B66C                               | D37.5 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |       | Prä | A15A, A15B   |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D                                     |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| D33.2 | 01  | B66A, B66B, B66C                               |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D                                     |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| D41.1 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.4 | 01  | B66A, B66B, B66C   | D47.2 | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 16  | Q60A, Q60B, Q60C   |
|       | Prä | A15A, A15B                                     |       | Prä | A15A, A15B   | D47.3 | 15  | MSPNG, SPNG  |
| D41.2 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.5 | 01  | B66A, B66B, B66C   |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  | D47.7 | 15  | MSPNG, SPNG  |
|       | Prä | A15A, A15B                                     |       | Prä | A15A, A15B   |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| D41.3 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.6 | 01  | B66A, B66B, B66C   | D47.9 | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
|       | Prä | A15A, A15B                                     |       | Prä | A15A, A15B   | D48.0 | 08  | I65A, I65B   |
| D41.4 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.7 | 01  | B66A, B66B, B66C   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    |       | 15  | MSPNG, SPNG  | D48.1 | 08  | I65A, I65B   |
|       | Prä | A15A, A15B                                     |       | Prä | A15A, A15B   |       | 15  | MSPNG, SPNG  |
| D41.7 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.8 | 10  | K64A, K64B, K64C, K64D   | D48.2 | 08  | I65A, I65B   |
|       | 15  | MSPNG, SPNG                                    |       | Prä | A15A, A15B   |       | 15  | MSPNG, SPNG  |
|       | Prä | A15A, A15B                                     | D44.9 | 10  | K64A, K64B, K64C, K64D   | D48.3 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |
| D41.9 | 11  | L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    | D45   | 15  | MSPNG, SPNG  | D48.4 | 06  | G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |
|       | Prä | A15A, A15B                                     |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |       | 15  | MSPNG, SPNG  |
| D42.0 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   | D48.5 | 09  | J67A, J67B, J68Z   |
|       | 15  | MSPNG, SPNG                                    | D46.0 | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A15A, A15B                                     |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | D48.6 | 09  | J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
| D42.1 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    | D46.1 | 15  | MSPNG, SPNG  | D48.7 | 15  | MSPNG, SPNG  |
|       | Prä | A15A, A15B                                     |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             |
| D42.9 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   | D48.9 | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                                    | D46.2 | 15  | MSPNG, SPNG  |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C             |
|       | Prä | A15A, A15B                                     |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | D50.0 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E   |
| D43.0 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   |       | 18A | S65Z   |
|       | 15  | MSPNG, SPNG                                    | D46.3 | 15  | MSPNG, SPNG  | D50.1 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E   |
|       | Prä | A15A, A15B                                     |       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |       | 18A | S65Z   |
| D43.1 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   | D50.8 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E   |
|       | 15  | MSPNG, SPNG                                    | D46.4 | 15  | MSPNG, SPNG  |       | 18A | S65Z   |
|       | Prä | A15A, A15B                                     |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | D50.9 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E   |
| D43.2 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   |       | 18A | S65Z   |
|       | 15  | MSPNG, SPNG                                    | D46.7 | 15  | MSPNG, SPNG  | D51.0 | 16  | Q61B, Q61C, Q61D   |
|       | Prä | A15A, A15B                                     |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |       | 18A | S65Z   |
| D43.3 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   | D51.1 | 16  | Q61B, Q61C, Q61D   |
|       | 15  | MSPNG, SPNG                                    |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |       | 18A | S65Z   |
|       | Prä | A15A, A15B                                     | D46.9 | 15  | MSPNG, SPNG  | D51.2 | 16  | Q61B, Q61C, Q61D   |
| D43.4 | 01  | B66A, B66B, B66C                               |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |       | 18A | S65Z   |
|       | 15  | MSPNG, SPNG                                    |       | Prä | A11C, A13D   | D51.3 | 16  | Q61B, Q61C, Q61D   |
|       | Prä | A15A, A15B                                     |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |       | 18A | S65Z   |
| D43.7 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   | D51.8 | 16  | Q61B, Q61C, Q61D   |
|       | 15  | MSPNG, SPNG                                    | D47.0 | 15  | MSPNG, SPNG  |       | 18A | S65Z   |
|       | Prä | A15A, A15B                                     |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       | D51.9 | 16  | Q61B, Q61C, Q61D   |
| D43.9 | 01  | B66A, B66B, B66C                               |       | Prä | A11C, A13D   |       | 18A | S65Z   |
|       | 15  | MSPNG, SPNG                                    | D47.1 | 15  | MSPNG, SPNG  | D52.0 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E   |
|       | Prä | A15A, A15B                                     |       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F       |       | 18A | S65Z   |
| D44.0 | 10  | K64A, K64B, K64C, K64D                         |       | Prä | A11C, A13D   |       |     |  |
|       | 15  | MSPNG, SPNG                                    |       |     |  |       |     |  |
|       | Prä | A15A, A15B                                     |       |     |  |       |     |  |
| D44.1 | 10  | K03Z, K64A, K64B, K64C, K64D                   |       |     |  |       |     |  |
|       | 15  | MSPNG, SPNG                                    |       |     |  |       |     |  |
|       | Prä | A15A, A15B                                     |       |     |  |       |     |  |
| D44.2 | 10  | K64A, K64B, K64C, K64D                         |       |     |  |       |     |  |
|       | 15  | MSPNG, SPNG                                    |       |     |  |       |     |  |
|       | Prä | A15A, A15B                                     |       |     |  |       |     |  |
| D44.3 | 10  | K64A, K64B, K64C, K64D                         |       |     |  |       |     |  |
|       | 15  | MSPNG, SPNG                                    |       |     |  |       |     |  |
|       | Prä | A15A, A15B                                     |       |     |  |       |     |  |

DIAG

| ICD   | MDC | DRG                          | ICD    | MDC | DRG                          | ICD   | MDC                          | DRG                          |
|-------|-----|------------------------------|--------|-----|------------------------------|-------|------------------------------|------------------------------|
| D52.1 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D58.9  | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D61.8 | 15                           | MSPNG, SPNG                  |
|       | 18A | S65Z                         | D59.0  | 16  | Q61B, Q61C, Q61D             | 16    | Q61B, Q61C, Q61D             |                              |
| D52.8 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | 18A   | S65Z                         |                              |
|       | 18A | S65Z                         | D59.1  | 16  | Q61B, Q61C, Q61D             | D61.9 | 15                           | MSPNG, SPNG                  |
| D52.9 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | 16    | Q61B, Q61C, Q61D             |                              |
|       | 18A | S65Z                         | D59.2  | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | 18A   | S65Z                         |                              |
| D53.0 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | Prä   | A11C, A13D                   |                              |
|       | 18A | S65Z                         | D59.3  | 11  | L72Z                         | D62   | 16                           | Q61A, Q61B, Q61C, Q61D, Q61E |
| D53.1 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 15  | MSPNG, SPNG                  | 18A   | S65Z                         |                              |
|       | 18A | S65Z                         | D59.4  | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D63.0 | Prä                          | 961Z                         |
| D53.2 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | D63.8 | Prä                          | 961Z                         |
|       | 18A | S65Z                         | D59.5  | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D64.0 | 15                           | MSPNG, SPNG                  |
| D53.8 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | 16    | Q61A, Q61B, Q61C, Q61D, Q61E |                              |
|       | 18A | S65Z                         | D59.6  | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D64.1 | 18A                          | S65Z                         |
| D53.9 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | 15    | MSPNG, SPNG                  |                              |
|       | 18A | S65Z                         | D59.8  | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | 16    | Q61A, Q61B, Q61C, Q61D, Q61E |                              |
| D55.0 | 15  | MSPNG, SPNG                  |        | 18A | S65Z                         | D64.2 | 15                           | MSPNG, SPNG                  |
|       | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D59.9  | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | 16    | Q61A, Q61B, Q61C, Q61D, Q61E |                              |
| D55.1 | 15  | MSPNG, SPNG                  |        | 18A | S65Z                         | 18A   | S65Z                         |                              |
|       | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D60.0  | 15  | MSPNG, SPNG                  | D64.3 | 15                           | MSPNG, SPNG                  |
| D55.2 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | 16    | Q61A, Q61B, Q61C, Q61D, Q61E |                              |
| D55.3 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | 18A   | S65Z                         |                              |
| D55.8 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D60.1  | 15  | MSPNG, SPNG                  | D64.4 | 16                           | Q61A, Q61B, Q61C, Q61D, Q61E |
| D55.9 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | 18A   | S65Z                         |                              |
| D56.0 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | D64.8 | 16                           | Q61A, Q61B, Q61C, Q61D, Q61E |
| D56.1 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8  | 15  | MSPNG, SPNG                  |       | 18A                          | S65Z                         |
| D56.2 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D64.9 | 16                           | Q61A, Q61B, Q61C, Q61D, Q61E |
| D56.3 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | 18A   | S65Z                         |                              |
| D56.4 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D60.9  | 15  | MSPNG, SPNG                  | D65.0 | 18A                          | S65Z                         |
| D56.8 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | 10    | KP, KPP                      |                              |
| D56.9 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | 16    | K62A                         |                              |
| D57.0 | 15  | MSPNG, SPNG                  | D61.0  | 15  | MSPNG, SPNG                  | 16    | Q60A, Q60B, Q60C             |                              |
|       | 16  | Q61B, Q61C, Q61D             |        | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | Prä   | A11C, A13D                   |                              |
| D57.1 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | Prä   | A11C, A13D                   |                              |
| D57.2 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D61.10 | 15  | MSPNG, SPNG                  | D65.1 | 10                           | KP, KPP                      |
| D57.3 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 16  | Q61B, Q61C, Q61D             | 10    | K62A                         |                              |
| D57.8 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | 16    | Q60A, Q60B, Q60C             |                              |
| D58.0 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | Prä | A11C, A13D                   | Prä   | A11C, A13D                   |                              |
| D58.1 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E | D61.18 | 15  | MSPNG, SPNG                  | D65.2 | 16                           | Q60A, Q60B, Q60C             |
| D58.2 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 16  | Q61B, Q61C, Q61D             | 16    | Q60A, Q60B, Q60C             |                              |
| D58.8 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E |        | 18A | S65Z                         | Prä   | A11C, A13D                   |                              |
|       |     |                              | D61.19 | 15  | MSPNG, SPNG                  | D65.9 | 16                           | Q60A, Q60B, Q60C             |
|       |     |                              |        | 16  | Q61B, Q61C, Q61D             | Prä   | A11C, A13D                   |                              |
|       |     |                              |        | 18A | S65Z                         | D66   | 06                           | G67A, G67B                   |
|       |     |                              | D61.2  | 15  | MSPNG, SPNG                  | 10    | K62A                         |                              |
|       |     |                              |        | 16  | Q61B, Q61C, Q61D             | 15    | MSPNG, SPNG                  |                              |
|       |     |                              | D61.3  | 15  | MSPNG, SPNG                  | 16    | Q60A, Q60B, Q60C             |                              |
|       |     |                              |        | 16  | Q61B, Q61C, Q61D             | Prä   | A11C, A13D                   |                              |
|       |     |                              |        | 18A | S65Z                         | D67   | 06                           | G67A, G67B                   |
|       |     |                              |        | Prä | A11C, A13D                   | 10    | K62A                         |                              |
|       |     |                              |        |     |                              | 15    | MSPNG, SPNG                  |                              |
|       |     |                              |        |     |                              | 16    | Q60A, Q60B, Q60C             |                              |
|       |     |                              |        |     |                              | Prä   | A11C, A13D                   |                              |
|       |     |                              |        |     |                              | D68.0 | 06                           | G67A, G67B                   |
|       |     |                              |        |     |                              | 10    | K62A                         |                              |
|       |     |                              |        |     |                              | 15    | MSPNG, SPNG                  |                              |
|       |     |                              |        |     |                              | 16    | Q60A, Q60B, Q60C             |                              |
|       |     |                              |        |     |                              | Prä   | A11C, A13D                   |                              |

| ICD    | MDC     | DRG              | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|---------|------------------|--------|-----|--|--------|-----|--|
| D68.1  | 06      | G67A, G67B       | D69.60 | 16  | Q60A, Q60B, Q60C   | D70.14 | 06  | G67A, G67B   |
|        | 10      | K62A             |        | 18A | S65Z   |        | 15  | MSPNG, SPNG  |
|        | 15      | MSPNG, SPNG      |        | Prä | A11C, A13D   |        | 16  | Q60A, Q60B, Q60C   |
|        | 16      | Q60A, Q60B, Q60C | D69.61 | 16  | Q60A, Q60B, Q60C   |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
| D68.2  | Prä     | A11C, A13D       |        | 18A | S65Z   |        | 18A | S65Z   |
|        | 10      | K62A             |        | Prä | A11C, A13D   |        | 18B | T64A, T64B   |
|        | 15      | MSPNG, SPNG      | D69.8  | 16  | Q60A, Q60B, Q60C   |        | Prä | A11C, A13D   |
|        | 16      | Q60A, Q60B, Q60C |        | Prä | A11C, A13D   |        | 06  | G67A, G67B   |
|        | Prä     | A11C, A13D       | D69.9  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| D68.30 | 15      | MSPNG, SPNG      |        | 16  | Q60A, Q60B, Q60C   |        | 16  | Q60A, Q60B, Q60C   |
|        | 16      | Q60A, Q60B, Q60C |        | Prä | A11C, A13D   | D70.18 | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
|        | Prä     | A11C, A13D       | D70.0  | 06  | G67A, G67B   |        | 18A | S65Z   |
| D68.31 | 15      | MSPNG, SPNG      |        | 15  | MSPNG, SPNG  |        | 18B | T64A, T64B   |
|        | 16      | Q60A, Q60B, Q60C |        | 16  | Q60A, Q60B, Q60C   |        | Prä | A11C, A13D   |
|        | Prä     | A11C, A13D       |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |        | 06  | G67A, G67B   |
| D68.32 | 15      | MSPNG, SPNG      |        | 18A | S65Z   |        | 15  | MSPNG, SPNG  |
|        | 16      | Q60A, Q60B, Q60C |        | Prä | A11C, A13D   |        | 16  | Q60A, Q60B, Q60C   |
|        | Prä     | A11C, A13D       | D70.10 | 06  | G67A, G67B   |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
| D68.38 | 15      | MSPNG, SPNG      |        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |
|        | 16      | Q60A, Q60B, Q60C |        | 16  | Q60A, Q60B, Q60C   |        | 18B | T64A, T64B   |
|        | Prä     | A11C, A13D       |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |        | Prä | A11C, A13D   |
| D68.4  | 16      | Q60A, Q60B, Q60C |        | 18A | S65Z   |        | 06  | G67A, G67B   |
|        | Prä     | A11C, A13D       |        | Prä | A11C, A13D   | D70.19 | 15  | MSPNG, SPNG  |
| D68.5  | 16      | Q60A, Q60B, Q60C |        | 06  | G67A, G67B   |        | 16  | Q60A, Q60B, Q60C   |
|        | Prä     | A11C, A13D       |        | 15  | MSPNG, SPNG  |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
| D68.6  | 16      | Q60A, Q60B, Q60C |        | 16  | Q60A, Q60B, Q60C   |        | 18A | S65Z   |
|        | Prä     | A11C, A13D       |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |        | 18B | T64A, T64B   |
| D68.8  | 16      | Q60A, Q60B, Q60C |        | 18A | S65Z   |        | Prä | A11C, A13D   |
|        | Prä     | A11C, A13D       |        | 18B | T64A, T64B   |        | 06  | G67A, G67B   |
| D68.9  | 16      | Q60A, Q60B, Q60C |        | Prä | A11C, A13D   |        | 15  | MSPNG, SPNG  |
|        | Prä     | A11C, A13D       |        | 06  | G67A, G67B   |        | 16  | Q60A, Q60B, Q60C   |
| D69.0  | 16      | Q60A, Q60B, Q60C | D70.11 | 15  | MSPNG, SPNG  |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
|        | Prä     | A11C, A13D       |        | 16  | Q60A, Q60B, Q60C   |        | 18A | S65Z   |
| D69.1  | 16      | Q60A, Q60B, Q60C |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |        | 18B | T64A, T64B   |
|        | Prä     | A11C, A13D       |        | 18A | S65Z   |        | Prä | A11C, A13D   |
| D69.2  | 16      | Q60A, Q60B, Q60C |        | 18B | T64A, T64B   |        | 06  | G67A, G67B   |
|        | Prä     | A11C, A13D       |        | Prä | A11C, A13D   | D70.3  | 15  | MSPNG, SPNG  |
| D69.3  | 16      | Q60A, Q60B, Q60C |        | 06  | G67A, G67B   |        | 16  | Q60A, Q60B, Q60C   |
|        | Prä     | A11C, A13D       |        | 15  | MSPNG, SPNG  |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
| D69.40 | 16      | Q60A, Q60B, Q60C |        | 16  | Q60A, Q60B, Q60C   |        | 18A | S65Z   |
|        | Prä     | A11C, A13D       |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |        | 18B | T64A, T64B   |
| D69.41 | 16      | Q60A, Q60B, Q60C |        | 18A | S65Z   |        | Prä | A11C, A13D   |
|        | Prä     | A11C, A13D       |        | 18B | T64A, T64B   |        | 06  | G67A, G67B   |
| D69.52 | 16      | Q60A, Q60B, Q60C | D70.12 | 06  | G67A, G67B   |        | 15  | MSPNG, SPNG  |
|        | 18A     | S65Z             |        | 15  | MSPNG, SPNG  |        | 16  | Q60A, Q60B, Q60C   |
|        | 18B     | T64A, T64B       |        | 16  | Q60A, Q60B, Q60C   |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
|        | Prä     | A11C, A13D       |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |        | 18A | S65Z   |
| D69.53 | KP, KPP |                  |        | 18A | S65Z   |        | Prä | A11C, A13D   |
|        | 07      | H08A             |        | 18B | T64A, T64B   |        | 06  | G67A, G67B   |
|        | 10      | K62A             |        | Prä | A11C, A13D   |        | 15  | MSPNG, SPNG  |
|        | 16      | Q60A, Q60B, Q60C |        | 06  | G67A, G67B   |        | 16  | Q60A, Q60B, Q60C   |
|        | 18A     | S65Z             |        | 15  | MSPNG, SPNG  |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
|        | 18B     | T64A, T64B       |        | 16  | Q60A, Q60B, Q60C   |        | 18A | S65Z   |
|        | Prä     | A11C, A13D       | D70.13 | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |        | Prä | A11C, A13D   |
| D69.57 | 16      | Q60A, Q60B, Q60C |        | 18A | S65Z   |        | 06  | G67A, G67B   |
|        | 17      | R62A             |        | 18B | T64A, T64B   |        | 15  | MSPNG, SPNG  |
|        | 18A     | S65Z             |        | Prä | A11C, A13D   |        | 16  | Q60A, Q60B, Q60C   |
|        | 18B     | T64A, T64B       |        | 06  | G67A, G67B   |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
|        | Prä     | A11C, A13D       |        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |
| D69.58 | 16      | Q60A, Q60B, Q60C |        | 16  | Q60A, Q60B, Q60C   |        | Prä | A11C, A13D   |
|        | 18A     | S65Z             |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |        | 06  | G67A, G67B   |
|        | 18B     | T64A, T64B       |        | 18A | S65Z   |        | 15  | MSPNG, SPNG  |
|        | Prä     | A11C, A13D       |        | 18B | T64A, T64B   |        | 16  | Q60A, Q60B, Q60C   |
| D69.59 | 16      | Q60A, Q60B, Q60C |        | Prä | A11C, A13D   |        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E |
|        | 18A     | S65Z             |        |     |  |        | 18A | S65Z   |
|        | 18B     | T64A, T64B       |        |     |  |        | Prä | A11C, A13D   |
|        | Prä     | A11C, A13D       |        |     |  |        |     |  |

DIAG

| ICD    | MDC | DRG  | ICD   | MDC | DRG                    | ICD   | MDC | DRG                                   |
|--------|-----|--|-------|-----|------------------------|-------|-----|---------------------------------------|
| D70.7  | 06  | G67A, G67B   | D80.1 | 16  | Q60A, Q60B, Q60C, Q60D | D82.0 | 15  | MSPNG, SPNG                           |
|        | 15  | MSPNG, SPNG  |       | 18A | S65Z                   |       | 16  | Q60A, Q60B, Q60C                      |
|        | 16  | Q60A, Q60B, Q60C   |       | Prä | A11C, A13D             |       | Prä | A11C, A13D                            |
|        | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R62C, R63A,<br>R63B, R63C, R63D, R63E | D80.2 | 15  | MSPNG, SPNG            | D82.1 | 15  | MSPNG, SPNG                           |
|        | 18A | S65Z   |       | 16  | Q60A, Q60B, Q60C, Q60D |       | 16  | Q60A, Q60B, Q60C                      |
|        | Prä | A11C, A13D   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
| D71    | 16  | Q60A, Q60B, Q60C   | D80.3 | 15  | MSPNG, SPNG            | D82.2 | 16  | Q60A, Q60B, Q60C                      |
|        | Prä | A11C, A13D   |       | 16  | Q60A, Q60B, Q60C, Q60D |       | 18A | S65Z                                  |
| D72.0  | 16  | Q60A, Q60B, Q60C   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
|        | Prä | A11C, A13D   | D80.4 | 15  | MSPNG, SPNG            | D82.3 | 16  | Q60A, Q60B, Q60C                      |
| D72.1  | 16  | Q60A, Q60B, Q60C   |       | 16  | Q60A, Q60B, Q60C, Q60D |       | 18A | S65Z                                  |
| D72.8  | 16  | Q60A, Q60B, Q60C, Q60D   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
| D72.9  | 16  | Q60A, Q60B, Q60C, Q60D   | D80.5 | 15  | MSPNG, SPNG            | D82.4 | 16  | Q60A, Q60B, Q60C, Q60D                |
| D73.0  | 16  | Q60A, Q60B, Q60C, Q60D   |       | 16  | Q60A, Q60B, Q60C, Q60D |       | 18A | S65Z                                  |
|        | Prä | A11C, A13D   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
| D73.1  | 16  | Q60A, Q60B, Q60C   |       | Prä | A11C, A13D             | D82.8 | 16  | Q60A, Q60B, Q60C, Q60D                |
|        | 18A | S65Z   | D80.6 | 16  | Q60A, Q60B, Q60C, Q60D |       | 18A | S65Z                                  |
|        | Prä | A11C, A13D   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
| D73.2  | 16  | Q60A, Q60B, Q60C   |       | Prä | A11C, A13D             | D83.0 | 15  | MSPNG, SPNG                           |
|        | Prä | A11C, A13D   | D80.7 | 16  | Q60A, Q60B, Q60C, Q60D |       | 16  | Q60A, Q60B, Q60C                      |
| D73.3  | 16  | Q60A, Q60B, Q60C   |       | 18A | S65Z                   |       | 18A | S65Z                                  |
|        | Prä | A11C, A13D   |       | Prä | A11C, A13D             |       | Prä | A11C, A13D                            |
| D73.4  | 16  | Q60A, Q60B, Q60C, Q60D   | D80.8 | 16  | Q60A, Q60B, Q60C, Q60D | D83.1 | 15  | MSPNG, SPNG                           |
| D73.5  | 16  | Q60A, Q60B, Q60C   |       | 18A | S65Z                   |       | 16  | Q60A, Q60B, Q60C                      |
|        | Prä | A11C, A13D   |       | Prä | A11C, A13D             |       | 18A | S65Z                                  |
| D73.8  | 16  | Q60A, Q60B, Q60C   | D80.9 | 16  | Q60A, Q60B, Q60C, Q60D |       | Prä | A11C, A13D                            |
| D73.9  | 16  | Q60A, Q60B, Q60C, Q60D   |       | 18A | S65Z                   | D83.2 | 15  | MSPNG, SPNG                           |
| D74.0  | 16  | Q61A, Q61B, Q61C, Q61D,<br>Q61E  |       | Prä | A11C, A13D             |       | 16  | Q60A, Q60B, Q60C, Q60D                |
|        | Prä | A11C, A13D   | D81.0 | 15  | MSPNG, SPNG            |       | 18A | S65Z                                  |
| D74.8  | 16  | Q61A, Q61B, Q61C, Q61D,<br>Q61E  |       | 16  | Q60A, Q60B, Q60C, Q60D |       | Prä | A11C, A13D                            |
|        | Prä | A11C, A13D   |       | 18A | S65Z                   | D83.8 | 15  | MSPNG, SPNG                           |
| D74.9  | 16  | Q61A, Q61B, Q61C, Q61D,<br>Q61E  | D81.1 | 15  | MSPNG, SPNG            |       | 16  | Q60A, Q60B, Q60C                      |
|        | Prä | A11C, A13D   |       | 16  | Q60A, Q60B, Q60C       |       | 18A | S65Z                                  |
| D75.0  | 16  | Q60A, Q60B, Q60C   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
|        | Prä | A11C, A13D   | D81.2 | 15  | MSPNG, SPNG            | D83.9 | 15  | MSPNG, SPNG                           |
| D75.1  | 16  | Q60A, Q60B, Q60C   |       | 16  | Q60A, Q60B, Q60C       |       | 16  | Q60A, Q60B, Q60C                      |
|        | Prä | A11C, A13D   |       | 18A | S65Z                   |       | 18A | S65Z                                  |
| D75.2  | 16  | Q60A, Q60B, Q60C   | D81.3 | 10  | K63A, K63B, K63C       | D84.0 | 16  | Q60A, Q60B, Q60C, Q60D                |
|        | 18A | S65Z   |       | 15  | MSPNG, SPNG            |       | 18A | S65Z                                  |
|        | Prä | A11C, A13D   |       | Prä | A11C, A13D             |       | Prä | A11C, A13D                            |
| D75.8  | 16  | Q60A, Q60B, Q60C   | D81.4 | 15  | MSPNG, SPNG            | D84.1 | 16  | Q60A, Q60B, Q60C, Q60D                |
|        | Prä | A11C, A13D   |       | 16  | Q60A, Q60B, Q60C, Q60D |       | 18A | S65Z                                  |
| D75.9  | 16  | Q60A, Q60B, Q60C   |       | Prä | A11C, A13D             | D84.8 | 16  | Q60A, Q60B, Q60C                      |
|        | 18A | S65Z   | D81.5 | 10  | K63A, K63B, K63C       |       | 18A | S65Z                                  |
|        | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG            |       | Prä | A11C, A13D                            |
| D76.00 | 10  | K63A, K63B, K63C   |       | Prä | A11C, A13D             | D84.9 | 16  | Q60A, Q60B, Q60C                      |
|        | Prä | A11C, A13D   | D81.6 | 15  | MSPNG, SPNG            |       | 18A | S65Z                                  |
| D76.01 | 10  | K63A, K63B, K63C   |       | 16  | Q60A, Q60B, Q60C, Q60D | D86.0 | 04  | E40A, E40B, E40C, E60A,<br>E60B, E74Z |
|        | Prä | A11C, A13D   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
| D76.08 | 10  | K63A, K63B, K63C   | D81.7 | 15  | MSPNG, SPNG            | D86.1 | 04  | E40A, E40B, E40C, E60A,<br>E60B, E74Z |
|        | Prä | A11C, A13D   |       | 16  | Q60A, Q60B, Q60C, Q60D |       | Prä | A11C, A13D                            |
| D76.1  | 10  | K63A, K63B, K63C   |       | 18A | S65Z                   | D86.2 | 04  | E40A, E40B, E40C, E60A,<br>E60B, E74Z |
|        | Prä | A11C, A13D   | D81.8 | 15  | MSPNG, SPNG            |       | Prä | A11C, A13D                            |
| D76.2  | 10  | K63A, K63B, K63C   |       | 16  | Q60A, Q60B, Q60C, Q60D | D86.3 | 04  | E40A, E40B, E40C, E60A,<br>E60B, E74Z |
|        | Prä | A11C, A13D   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
| D76.3  | 10  | K63A, K63B, K63C   | D81.9 | 15  | MSPNG, SPNG            | D86.8 | 04  | E40A, E40B, E40C, E60A,<br>E60B, E74Z |
|        | Prä | A11C, A13D   |       | 16  | Q60A, Q60B, Q60C       |       | Prä | A11C, A13D                            |
| D77    | Prä | 961Z, A11C, A13D   |       | 18A | S65Z                   |       | Prä | A11C, A13D                            |
| D80.0  | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D             |       |     |                                       |
|        | 16  | Q60A, Q60B, Q60C, Q60D   |       |     |                        |       |     |                                       |
|        | 18A | S65Z   |       |     |                        |       |     |                                       |
|        | Prä | A11C, A13D   |       |     |                        |       |     |                                       |

| ICD   | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|-------|-----|--|--------|-----|--|--------|-----|--|
| D86.9 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                                     | E06.5  | 10  | K64A, K64B, K64C, K64D                                     | E11.73 | 05  | F04Z, F13A, F13B, F13C                         |
|       | Prä | A11C, A13D   | E06.9  | 10  | K64A, K64B, K64C, K64D                                     |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |
| D89.0 | 15  | MSPNG, SPNG  | E07.0  | 10  | K64A, K64B, K64C, K64D                                     | E11.74 | 05  | F04Z, F13A, F13B, F13C                         |
|       | 16  | Q60A, Q60B, Q60C   | E07.1  | 10  | K64A, K64B, K64C, K64D                                     |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |
|       | Prä | A11C, A13D   | E07.8  | 10  | K64A, K64B, K64C, K64D                                     | E11.75 | 05  | F04Z, F13A, F13B, F13C                         |
| D89.1 | 15  | MSPNG, SPNG  | E07.9  | 10  | K64A, K64B, K64C, K64D                                     |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |
|       | 17  | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | E10.01 | 10  | K60A, K60B, K60C, K60D, K60E                               | E11.80 | 10  | K60A, K60B, K60C, K60D, K60E                   |
|       | Prä | A11C, A13D   | E10.11 | 10  | K60A, K60B, K60C, K60D, K60E                               | E11.81 | 10  | K60A, K60B, K60C, K60D, K60E                   |
| D89.2 | 16  | Q60A, Q60B, Q60C   | E10.20 | 11  | L69A, L69B   | E11.90 | 10  | K60A, K60B, K60C, K60D, K60E                   |
|       | Prä | A11C, A13D   | E10.21 | 11  | L69A, L69B   | E11.91 | 10  | K60A, K60B, K60C, K60D, K60E                   |
| D89.3 | 16  | Q60A, Q60B, Q60C   | E10.30 | 02  | C63Z   | E12.01 | 10  | K60A, K60B, K60C, K60D, K60E                   |
|       | Prä | A11C, A13D   | E10.31 | 02  | C63Z   | E12.11 | 10  | K60A, K60B, K60C, K60D, K60E                   |
| D89.8 | 16  | Q60A, Q60B, Q60C   | E10.40 | 01  | B71A, B71B, B71C   | E12.20 | 11  | L68A, L68B                                     |
|       | Prä | A11C, A13D   | E10.41 | 01  | B71A, B71B, B71C   | E12.21 | 11  | L68A, L68B                                     |
| D89.9 | 16  | Q60A, Q60B, Q60C, Q60D   | E10.50 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C             | E12.30 | 02  | C63Z   |
|       | 18A | S65Z   | E10.51 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C             | E12.31 | 02  | C63Z   |
|       | Prä | A11C, A13D   | E10.60 | 05  | F04Z, F13A, F13B, F13C                                     | E12.40 | 01  | B71A, B71B, B71C                               |
| D90   | 16  | Q60A, Q60B, Q60C   | E10.61 | 05  | F04Z, F13A, F13B, F13C                                     | E12.41 | 01  | B71A, B71B, B71C                               |
|       | 18B | T64A, T64B   | E10.70 | 10  | K01Z, K60A, K60B, K60C, K60D, K60E                         | E12.50 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C |
|       | Prä | A11C, A13D   | E10.71 | 10  | K01Z, K60A, K60B, K60C, K60D, K60E                         | E12.51 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C |
| E00.0 | 10  | K64A, K64B, K64C, K64D   | E10.72 | 05  | F04Z, F13A, F13B, F13C                                     | E12.60 | 05  | F04Z, F13A, F13B, F13C                         |
|       | 15  | MSPNG, SPNG  | E10.73 | 05  | F04Z, F13A, F13B, F13C                                     |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |
| E00.1 | 10  | K64A, K64B, K64C, K64D   | E10.74 | 05  | F04Z, F13A, F13B, F13C                                     | E12.61 | 05  | F04Z, F13A, F13B, F13C                         |
|       | 15  | MSPNG, SPNG  | E10.75 | 05  | F04Z, F13A, F13B, F13C                                     |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |
| E00.2 | 10  | K64A, K64B, K64C, K64D   | E10.80 | 10  | K60A, K60B, K60C, K60D, K60E                               | E12.72 | 05  | F04Z, F13A, F13B, F13C                         |
|       | 15  | MSPNG, SPNG  | E10.81 | 10  | K60A, K60B, K60C, K60D, K60E                               |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |
| E00.9 | 10  | K64A, K64B, K64C, K64D   | E10.90 | 10  | K60A, K60B, K60C, K60D, K60E                               | E12.73 | 05  | F04Z, F13A, F13B, F13C                         |
|       | 15  | MSPNG, SPNG  | E10.91 | 10  | K60A, K60B, K60C, K60D, K60E                               |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |
| E01.0 | 10  | K64A, K64B, K64C, K64D   | E11.01 | 10  | K60A, K60B, K60C, K60D, K60E                               | E12.74 | 05  | F04Z, F13A, F13B, F13C                         |
| E01.1 | 10  | K64A, K64B, K64C, K64D   | E11.11 | 10  | K60A, K60B, K60C, K60D, K60E                               |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |
| E01.2 | 10  | K64A, K64B, K64C, K64D   | E11.20 | 11  | L69A, L69B   | E12.80 | 10  | K60A, K60B, K60C, K60D, K60E                   |
| E01.8 | 10  | K64A, K64B, K64C, K64D   | E11.21 | 11  | L69A, L69B   | E12.81 | 10  | K60A, K60B, K60C, K60D, K60E                   |
|       | 15  | MSPNG, SPNG  | E11.30 | 02  | C63Z   | E12.90 | 10  | K60A, K60B, K60C, K60D, K60E                   |
| E02   | 10  | K64A, K64B, K64C, K64D   | E11.31 | 02  | C63Z   | E12.91 | 10  | K60A, K60B, K60C, K60D, K60E                   |
|       | 15  | MSPNG, SPNG  | E11.40 | 01  | B71A, B71B, B71C   | E13.01 | 10  | K60A, K60B, K60C, K60D, K60E                   |
| E03.0 | 10  | K64A, K64B, K64C, K64D   | E11.41 | 01  | B71A, B71B, B71C   | E13.11 | 10  | K60A, K60B, K60C, K60D, K60E                   |
|       | 15  | MSPNG, SPNG  | E11.50 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C             | E13.20 | 11  | L69A, L69B                                     |
| E03.1 | 10  | K64A, K64B, K64C, K64D   | E11.51 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C             | E13.21 | 11  | L69A, L69B                                     |
|       | 15  | MSPNG, SPNG  | E11.60 | 05  | F04Z, F13A, F13B, F13C                                     | E13.30 | 02  | C63Z   |
| E03.2 | 10  | K64A, K64B, K64C, K64D   | E11.61 | 05  | F04Z, F13A, F13B, F13C                                     | E13.31 | 02  | C63Z   |
| E03.3 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E                         | E13.40 | 01  | B71A, B71B, B71C                               |
| E03.4 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E                         | E13.41 | 01  | B71A, B71B, B71C                               |
| E03.5 | 01  | B66A, B66B, B66C   |        | 10  | F04Z, F13A, F13B, F13C, K01Z, K60A, K60B, K60C, K60D, K60E | E13.50 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C |
|       | 15  | MSPNG, SPNG  |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E03.8 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E03.9 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E04.0 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E04.1 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E04.2 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E04.8 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E04.9 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E05.0 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E05.1 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E05.2 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E05.3 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E05.4 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E05.5 | 10  | K64A, K64B, K64C   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E05.8 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E05.9 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E06.0 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
|       | 15  | MSPNG, SPNG  |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E06.1 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E06.2 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E06.3 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
| E06.4 | 10  | K64A, K64B, K64C, K64D   |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |
|       | 15  | MSPNG, SPNG  |        | 10  | K60A, K60B, K60C, K60D, K60E                               |        |     |  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG                    |
|--------|-----|--|--------|-----|--|--------|-----|------------------------|
| E13.51 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E16.0  | 10  | K64A, K64B, K64C, K64D                               | E27.5  | 10  | K64A, K64B, K64C, K64D |
| E13.60 | 05  | F04Z, F13A, F13B, F13C                         | E16.1  | 10  | K64A, K64B, K64C, K64D                               |        | 15  | MSPNG, SPNG            |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E16.2  | 10  | K62A, K62B   | E27.8  | 10  | K64A, K64B, K64C, K64D |
| E13.61 | 05  | F04Z, F13A, F13B, F13C                         | E16.3  | 10  | K64A, K64B, K64C, K64D                               |        | 15  | MSPNG, SPNG            |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E16.4  | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | E27.9  | 10  | K64A, K64B, K64C, K64D |
| E13.72 | 05  | F04Z, F13A, F13B, F13C                         | E16.8  | 10  | K64A, K64B, K64C, K64D                               | E28.0  | 13  | N62A, N62B             |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E16.9  | 10  | K64A, K64B, K64C, K64D                               | E28.1  | 13  | N62A, N62B             |
| E13.73 | 05  | F04Z, F13A, F13B, F13C                         | E20.0  | 10  | K64A, K64B, K64C, K64D                               | E28.2  | 13  | N62A, N62B             |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |        | 15  | MSPNG, SPNG  | E28.3  | 13  | N62A, N62B             |
| E13.74 | 05  | F04Z, F13A, F13B, F13C                         | E20.1  | 10  | K62A, K62B   | E28.8  | 13  | N62A, N62B             |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |        | 22  | Y01Z, Y02A   | E28.9  | 13  | N62A, N62B             |
| E13.75 | 05  | F04Z, F13A, F13B, F13C                         | E20.8  | 10  | K64A, K64B, K64C, K64D                               | E29.0  | 10  | K64A, K64B, K64C, K64D |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG            |
| E13.80 | 10  | K60A, K60B, K60C, K60D, K60E                   | E20.9  | 10  | K64A, K64B, K64C, K64D                               | E29.1  | 10  | K64A, K64B, K64C, K64D |
| E13.81 | 10  | K60A, K60B, K60C, K60D, K60E                   |        | 15  | MSPNG, SPNG  | E29.8  | 10  | K64A, K64B, K64C, K64D |
| E13.88 | 10  | K60A, K60B, K60C, K60D, K60E                   | E21.0  | 10  | K64A, K64B, K64C, K64D                               | E29.9  | 10  | K64A, K64B, K64C, K64D |
| E13.89 | 10  | K60A, K60B, K60C, K60D, K60E                   | E21.1  | 10  | K64A, K64B, K64C, K64D                               | E30.0  | 10  | K64A, K64B, K64C, K64D |
| E13.90 | 10  | K60A, K60B, K60C, K60D, K60E                   | E21.2  | 10  | K64A, K64B, K64C, K64D                               | E30.1  | 10  | K64A, K64B, K64C, K64D |
| E13.91 | 10  | K60A, K60B, K60C, K60D, K60E                   | E21.3  | 10  | K64A, K64B, K64C, K64D                               | E30.8  | 10  | K64A, K64B, K64C, K64D |
| E14.01 | 10  | K60A, K60B, K60C, K60D, K60E                   | E21.4  | 10  | K64A, K64B, K64C, K64D                               | E30.9  | 10  | K64A, K64B, K64C, K64D |
| E14.11 | 10  | K60A, K60B, K60C, K60D, K60E                   | E21.5  | 10  | K64A, K64B, K64C, K64D                               | E31.0  | 10  | K64A, K64B, K64C, K64D |
| E14.20 | 11  | L69A, L69B                                     | E22.0  | 10  | K64A, K64B, K64C, K64D                               | E31.1  | 10  | K64A, K64B, K64C, K64D |
| E14.21 | 11  | L69A, L69B                                     | E22.1  | 10  | K64A, K64B, K64C, K64D                               | E31.8  | 10  | K64A, K64B, K64C, K64D |
| E14.30 | 02  | C63Z   | E22.2  | 10  | K64A, K64B, K64C                                     | E31.9  | 10  | K64A, K64B, K64C, K64D |
| E14.31 | 02  | C63Z   | E22.8  | 10  | K64A, K64B, K64C, K64D                               | E32.0  | 16  | Q60A, Q60B, Q60C       |
| E14.40 | 01  | B71A, B71B, B71C                               | E22.9  | 10  | K64A, K64B, K64C, K64D                               | E32.1  | 15  | MSPNG, SPNG            |
| E14.41 | 01  | B71A, B71B, B71C                               | E23.0  | 10  | K64A, K64B, K64C, K64D                               |        | 16  | Q60A, Q60B, Q60C       |
| E14.50 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E23.1  | 10  | K64A, K64B, K64C, K64D                               | E32.8  | 16  | Q60A, Q60B, Q60C, Q60D |
| E14.51 | 05  | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E23.2  | 10  | K64A, K64B, K64C, K64D                               | E32.9  | 16  | Q60A, Q60B, Q60C, Q60D |
| E14.60 | 05  | F04Z, F13A, F13B, F13C                         |        | 15  | MSPNG, SPNG  | E34.0  | 10  | K64A, K64B, K64C, K64D |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E23.3  | 10  | K64A, K64B, K64C, K64D                               | E34.1  | 10  | K64A, K64B, K64C, K64D |
| E14.61 | 05  | F04Z, F13A, F13B, F13C                         | E23.6  | 10  | K64A, K64B, K64C, K64D                               | E34.2  | 10  | K64A, K64B, K64C, K64D |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E23.7  | 10  | K64A, K64B, K64C, K64D                               | E34.3  | 10  | K64A, K64B, K64C, K64D |
| E14.72 | 05  | F04Z, F13A, F13B, F13C                         | E23.8  | 10  | K64A, K64B, K64C, K64D                               |        | 15  | MSPNG, SPNG            |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E23.9  | 10  | K64A, K64B, K64C, K64D                               | E34.4  | 23  | Z64Z                   |
| E14.73 | 05  | F04Z, F13A, F13B, F13C                         | E24.0  | 10  | K64A, K64B, K64C, K64D                               | E34.50 | 10  | K64A, K64B, K64C, K64D |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E24.1  | 10  | K64A, K64B, K64C, K64D                               | E34.51 | 10  | K64A, K64B, K64C, K64D |
| E14.74 | 05  | F04Z, F13A, F13B, F13C                         | E24.2  | 10  | K64A, K64B, K64C, K64D                               | E34.59 | 10  | K64A, K64B, K64C, K64D |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E24.3  | 10  | K64A, K64B, K64C, K64D                               | E34.8  | 10  | K64A, K64B, K64C, K64D |
| E14.75 | 05  | F04Z, F13A, F13B, F13C                         | E24.4  | 10  | K64A, K64B, K64C, K64D                               | E34.9  | 10  | K64A, K64B, K64C, K64D |
|        | 10  | K01Z, K60A, K60B, K60C, K60D, K60E             | E24.8  | 10  | K64A, K64B, K64C, K64D                               | E35.0  | Prä | 961Z                   |
| E14.80 | 10  | K60A, K60B, K60C, K60D, K60E                   | E24.9  | 10  | K64A, K64B, K64C, K64D                               | E35.1  | 15  | MSPNG, SPNG            |
| E14.81 | 10  | K60A, K60B, K60C, K60D, K60E                   | E25.00 | 10  | K64A, K64B, K64C, K64D                               |        | Prä | 961Z                   |
| E14.88 | 10  | K60A, K60B, K60C, K60D, K60E                   |        | 15  | MSPNG, SPNG  | E35.8  | Prä | 961Z                   |
| E14.90 | 10  | K60A, K60B, K60C, K60D, K60E                   | E25.01 | 10  | K64A, K64B, K64C, K64D                               | E40    | 10  | K60A, K60B, K60C, K60D |
| E14.91 | 10  | K60A, K60B, K60C, K60D, K60E                   |        | 15  | MSPNG, SPNG  |        | 18A | S65Z                   |
| E15    | 10  | K62A, K62B                                     | E25.08 | 10  | K64A, K64B, K64C, K64D                               |        | 22  | Y01Z, Y02A             |
|        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG  | E41    | 10  | K60A, K60B, K60C, K60D |
|        |     |  | E25.09 | 10  | K64A, K64B, K64C, K64D                               |        | 18A | S65Z                   |
|        |     |  |        | 15  | MSPNG, SPNG  |        | 22  | Y01Z, Y02A             |
|        |     |  | E25.8  | 10  | K64A, K64B, K64C, K64D                               | E42    | 10  | K60A, K60B, K60C, K60D |
|        |     |  |        | 15  | MSPNG, SPNG  |        | 18A | S65Z                   |
|        |     |  | E25.9  | 10  | K64A, K64B, K64C, K64D                               |        | 22  | Y01Z, Y02A             |
|        |     |  |        | 15  | MSPNG, SPNG  | E43    | 10  | K60A, K60B, K60C, K60D |
|        |     |  | E26.0  | 10  | K64A, K64B, K64C, K64D                               |        | 18A | S65Z                   |
|        |     |  | E26.1  | 10  | K64A, K64B, K64C, K64D                               |        | 22  | Y01Z, Y02A             |
|        |     |  | E26.8  | 10  | K64A, K64B, K64C, K64D                               | E44.0  | 10  | K60A, K60B, K60C, K60D |
|        |     |  | E26.9  | 10  | K64A, K64B, K64C, K64D                               |        | 18A | S65Z                   |
|        |     |  | E27.0  | 10  | K64A, K64B, K64C, K64D                               |        | 22  | Y01Z, Y02A             |
|        |     |  |        | 15  | MSPNG, SPNG  | E44.1  | 10  | K60A, K60B, K60C, K60D |
|        |     |  | E27.1  | 10  | K64A, K64B, K64C, K64D                               |        | 18A | S65Z                   |
|        |     |  |        | 15  | MSPNG, SPNG  |        | 22  | Y01Z, Y02A             |
|        |     |  | E27.2  | 10  | K64A, K64B, K64C                                     | E45    | 10  | K62A, K62B             |
|        |     |  |        | 15  | MSPNG, SPNG  |        | 18A | S65Z                   |
|        |     |  | E27.3  | 10  | K64A, K64B, K64C, K64D                               |        | 22  | Y01Z, Y02A             |
|        |     |  |        | 15  | MSPNG, SPNG  | E46    | 10  | K60A, K60B, K60C, K60D |
|        |     |  | E27.4  | 10  | K64A, K64B, K64C, K64D                               |        | 15  | MSPNG, SPNG            |
|        |     |  |        | 15  | MSPNG, SPNG  |        | 18A | S65Z                   |
|        |     |  |        |     |  |        | 22  | Y01Z, Y02A             |

| ICD   | MDC | DRG                    | ICD   | MDC | DRG                    | ICD    | MDC | DRG                          |
|-------|-----|------------------------|-------|-----|------------------------|--------|-----|------------------------------|
| E50.0 | 02  | C63Z                   | E56.0 | 10  | K62A, K62B             | E64.2  | 22  | Y01Z, Y02A                   |
|       | 18A | S65Z                   |       | 18A | S65Z                   |        | Prä | 961Z                         |
|       | 22  | Y01Z, Y02A             |       | 22  | Y01Z, Y02A             | E64.3  | 22  | Y01Z, Y02A                   |
| E50.1 | 02  | C63Z                   | E56.1 | 10  | K62A, K62B             |        | Prä | 961Z                         |
|       | 18A | S65Z                   |       | 18A | S65Z                   | E64.8  | 22  | Y01Z, Y02A                   |
|       | 22  | Y01Z, Y02A             |       | 22  | Y01Z, Y02A             |        | Prä | 961Z                         |
| E50.2 | 02  | C63Z                   | E56.8 | 10  | K62A, K62B             | E64.9  | 22  | Y01Z, Y02A                   |
|       | 18A | S65Z                   |       | 15  | P65C, P66C, P67B, P67C |        | Prä | 961Z                         |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E65    | 10  | K62A, K62B                   |
| E50.3 | 02  | C63Z                   |       | 22  | Y01Z, Y02A             | E66.00 | 10  | K62A, K62B                   |
|       | 18A | S65Z                   | E56.9 | 10  | K62A, K62B             | E66.01 | 10  | K62A, K62B                   |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E66.02 | 10  | K62A, K62B                   |
| E50.4 | 02  | C63Z                   |       | 22  | Y01Z, Y02A             | E66.09 | 10  | K62A, K62B                   |
|       | 18A | S65Z                   | E58   | 10  | K62A, K62B             | E66.10 | 10  | K62A, K62B                   |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E66.11 | 10  | K62A, K62B                   |
| E50.5 | 02  | C63Z                   |       | 22  | Y01Z, Y02A             | E66.12 | 10  | K62A, K62B                   |
|       | 18A | S65Z                   | E59   | 10  | K62A, K62B             | E66.19 | 10  | K62A, K62B                   |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E66.20 | 04  | E07Z, E40A, E40B, E40C, E63Z |
| E50.6 | 02  | C63Z                   |       | 22  | Y01Z, Y02A             | E66.21 | 04  | E07Z, E40A, E40B, E40C, E63Z |
|       | 18A | S65Z                   | E60   | 10  | K62A, K62B             |        |     |                              |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E66.22 | 04  | E07Z, E40A, E40B, E40C, E63Z |
| E50.7 | 02  | C63Z                   |       | 22  | Y01Z, Y02A             | E66.29 | 04  | E07Z, E40A, E40B, E40C, E63Z |
|       | 18A | S65Z                   | E61.0 | 10  | K62A, K62B             |        |     |                              |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E66.80 | 10  | K62A, K62B                   |
| E50.8 | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             | E66.81 | 10  | K62A, K62B                   |
|       | 18A | S65Z                   | E61.1 | 10  | K62A, K62B             | E66.82 | 10  | K62A, K62B                   |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E66.89 | 10  | K62A, K62B                   |
| E50.9 | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             | E66.90 | 10  | K62A, K62B                   |
|       | 18A | S65Z                   | E61.2 | 10  | K62A, K62B             | E66.91 | 10  | K62A, K62B                   |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E66.92 | 10  | K62A, K62B                   |
| E51.1 | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             | E66.99 | 10  | K62A, K62B                   |
|       | 18A | S65Z                   | E61.3 | 10  | K62A, K62B             | E67.0  | 10  | K62A, K62B                   |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   | E67.1  | 10  | K62A, K62B                   |
|       | Prä | A11C, A13D             |       | 22  | Y01Z, Y02A             | E67.2  | 10  | K62A, K62B                   |
| E51.2 | 10  | K60A, K60B, K60C, K60D | E61.4 | 10  | K62A, K62B             | E67.3  | 10  | K62A, K62B                   |
|       | 18A | S65Z                   |       | 18A | S65Z                   | E67.8  | 10  | K62A, K62B                   |
|       | 22  | Y01Z, Y02A             |       | 22  | Y01Z, Y02A             | E68    | Prä | 961Z                         |
|       | Prä | A11C, A13D             | E61.5 | 10  | K62A, K62B             | E70.0  | 10  | K63A, K63B, K63C             |
| E51.8 | 10  | K60A, K60B, K60C, K60D |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
|       | 18A | S65Z                   |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 22  | Y01Z, Y02A             | E61.6 | 10  | K62A, K62B             | E70.1  | 10  | K63A, K63B, K63C             |
|       | Prä | A11C, A13D             |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
| E51.9 | 10  | K60A, K60B, K60C, K60D |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   | E61.7 | 10  | K62A, K62B             | E70.2  | 10  | K63A, K63B, K63C             |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
| E52   | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   | E61.8 | 10  | K62A, K62B             | E70.3  | 10  | K63A, K63B, K63C             |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
| E53.0 | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   | E61.9 | 10  | K62A, K62B             | E70.8  | 10  | K63A, K63B, K63C             |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
| E53.1 | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   | E63.0 | 10  | K62A, K62B             | E70.9  | 10  | K63A, K63B, K63C             |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
| E53.8 | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   | E63.1 | 10  | K62A, K62B             | E71.0  | 10  | K63A, K63B, K63C             |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
| E53.9 | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   | E63.8 | 10  | K62A, K62B             | E71.1  | 10  | K63A, K63B, K63C             |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
| E54   | 10  | K62A, K62B             |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   | E63.9 | 10  | K62A, K62B             | E71.2  | 10  | K63A, K63B, K63C             |
|       | 22  | Y01Z, Y02A             |       | 18A | S65Z                   |        | 15  | MSPNG, SPNG                  |
| E55.0 | 08  | I69Z                   |       | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   | E64.0 | 22  | Y01Z, Y02A             | E71.3  | 10  | K62A, K62B                   |
|       | 22  | Y01Z, Y02A             |       | Prä | 961Z                   |        | 15  | P65C, P66C, P67B, P67C       |
| E55.9 | 10  | K62A, K62B             | E64.1 | 22  | Y01Z, Y02A             |        | Prä | A11C, A13D                   |
|       | 18A | S65Z                   |       | Prä | 961Z                   |        |     |                              |
|       | 22  | Y01Z, Y02A             |       |     |                        |        |     |                              |

DIAG

| ICD   | MDC | DRG  | ICD    | MDC        | DRG                          | ICD    | MDC                    | DRG                                      |
|-------|-----|--|--------|------------|------------------------------|--------|------------------------|--|
| E72.0 | 10  | K63A, K63B, K63C                               | E76.0  | 10         | K63A, K63B, K63C             | E83.58 | 10                     | K62A, K62B                               |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 22     | Y01Z, Y02A             |  |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | E83.59 | 10                     | K62A, K62B                               |
| E72.1 | 10  | K63A, K63B, K63C                               | E76.1  | 10         | K63A, K63B, K63C             | 22     | Y01Z, Y02A             |  |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | E83.8  | 10                     | K63A, K63B, K63C                         |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | E83.9  | 10                     | K63A, K63B, K63C                         |
| E72.2 | 10  | K63A, K63B, K63C                               | E76.2  | 10         | K63A, K63B, K63C             | E84.0  | 04                     | E40A, E40B, E40C, E60A, E60B             |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 15     | MSPNG, SPNG            |  |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | Prä    | A11C, A13D             |  |
| E72.3 | 10  | K63A, K63B, K63C                               | E76.3  | 10         | K63A, K63B, K63C             | E84.1  | 06                     | G40Z, G46A, G46B, G46C, G47Z, G71A, G71B |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 15     | MSPNG, SPNG            |  |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | Prä    | A11C, A13D             |  |
| E72.4 | 10  | K63A, K63B, K63C                               | E76.8  | 10         | K63A, K63B, K63C             | E84.80 | 04                     | E40A, E40B, E40C, E60A, E60B             |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 15     | MSPNG, SPNG            |  |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | Prä    | A11C, A13D             |  |
| E72.5 | 10  | K63A, K63B, K63C                               | E76.9  | 10         | K63A, K63B, K63C             | E84.87 | 04                     | E40A, E40B, E40C, E60A, E60B             |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 15     | MSPNG, SPNG            |  |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | Prä    | A11C, A13D             |  |
| E72.8 | 10  | K63A, K63B, K63C                               | E77.0  | 10         | K63A, K63B, K63C             | E84.88 | 04                     | E40A, E40B, E40C, E60A, E60B             |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 15     | MSPNG, SPNG            |  |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | Prä    | A11C, A13D             |  |
| E72.9 | 10  | K63A, K63B, K63C                               | E77.1  | 10         | K63A, K63B, K63C             | E84.89 | 04                     | E40A, E40B, E40C, E60A, E60B             |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 15     | MSPNG, SPNG            |  |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | Prä    | A11C, A13D             |  |
| E73.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | E77.9  | 10         | K63A, K63B, K63C             | E85.0  | 08                     | I66A, I66B, I66C, I66D, I66E             |
|       | Prä | A11C, A13D                                     |        | Prä        | A11C, A13D                   | Prä    | A11C, A13D             |  |
| E73.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | E78.0  | 10         | K63A, K63B, K63C             | E85.1  | 08                     | I66A, I66B, I66C, I66D, I66E             |
|       | Prä | A11C, A13D                                     | E78.1  | 10         | K63A, K63B, K63C             | Prä    | A11C, A13D             |  |
| E73.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | E78.2  | 10         | K63A, K63B, K63C             | E85.2  | 08                     | I66A, I66B, I66C, I66D, I66E             |
|       | Prä | A11C, A13D                                     | E78.3  | 10         | K63A, K63B, K63C             | Prä    | A11C, A13D             |  |
| E73.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | E78.4  | 10         | K62A, K62B                   | E85.3  | 08                     | I66A, I66B, I66C, I66D, I66E             |
|       | Prä | A11C, A13D                                     | E78.5  | 10         | K62A, K62B                   | Prä    | A11C, A13D             |  |
| E74.0 | 10  | K63A, K63B, K63C                               | E78.6  | 10         | K63A, K63B, K63C             | E85.4  | 08                     | I66A, I66B, I66C, I66D, I66E             |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | E85.8  | 08                     | I66A, I66B, I66C, I66D, I66E             |
|       | Prä | A11C, A13D                                     | E78.8  | 10         | K63A, K63B, K63C             | E85.9  | 08                     | I66A, I66B, I66C, I66D, I66E             |
| E74.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | E78.9  | 10         | K63A, K63B, K63C             | E86    | 10                     | K62A, K62B                               |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 15     | P65C, P66C, P67B, P67C |  |
|       | Prä | A11C, A13D                                     | E79.0  | 10         | K63A, K63B, K63C             | 18A    | S65Z                   |  |
| E74.2 | 10  | K63A, K63B, K63C                               |        | 15         | MSPNG, SPNG                  | 22     | Y01Z, Y02A             |  |
|       | 15  | MSPNG, SPNG                                    | E79.8  | 10         | K63A, K63B, K63C             | E87.0  | 10                     | K62A, K62B                               |
|       | Prä | A11C, A13D                                     |        | 15         | MSPNG, SPNG                  | 22     | Y01Z, Y02A             |  |
| E74.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | E79.9  | 10         | K63A, K63B, K63C             | E87.1  | 10                     | K62A, K62B                               |
|       | Prä | A11C, A13D                                     |        | 15         | MSPNG, SPNG                  | 22     | Y01Z, Y02A             |  |
| E74.4 | 10  | K63A, K63B, K63C                               | E80.0  | 10         | K63A, K63B, K63C             | E87.2  | 10                     | K62A, K62B                               |
|       | 15  | MSPNG, SPNG                                    |        | 15         | MSPNG, SPNG                  | 15     | P65C, P66C, P67B, P67C |  |
|       | Prä | A11C, A13D                                     | E80.1  | 10         | K63A, K63B, K63C             | 22     | Y01Z, Y02A             |  |
| E74.8 | 10  | K63A, K63B, K63C                               |        | 15         | MSPNG, SPNG                  | E87.3  | 10                     | K62A, K62B                               |
|       | Prä | A11C, A13D                                     | E80.2  | 10         | K63A, K63B, K63C             | 22     | Y01Z, Y02A             |  |
| E74.9 | 10  | K63A, K63B, K63C                               |        | 15         | MSPNG, SPNG                  | E87.4  | 10                     | K62A, K62B                               |
|       | Prä | A11C, A13D                                     | E80.3  | 10         | K63A, K63B, K63C             | 22     | Y01Z, Y02A             |  |
| E75.0 | 01  | B85A, B85B, B85C                               | E80.4  | 07         | H63A, H63B, H63C             | E87.5  | 10                     | K62A, K62B                               |
|       | Prä | A11C, A13D                                     | E80.5  | 07         | H63A, H63B, H63C             | 22     | Y01Z, Y02A             |  |
| E75.1 | 01  | B85A, B85B, B85C                               | E80.6  | 07         | H63A, H63B, H63C             | E87.6  | 10                     | K62A, K62B                               |
|       | Prä | A11C, A13D                                     |        | 15         | MSPNG, SPNG                  | 22     | Y01Z, Y02A             |  |
| E75.2 | 01  | B17A, B85A, B85B                               | E80.7  | 07         | H63A, H63B, H63C             | E87.7  | 22                     | Y01Z, Y02A                               |
|       | Prä | A11C, A13D                                     | E80.8  | 10         | K63A, K63B, K63C             | Prä    | 961Z                   |  |
| E75.3 | 10  | K63A, K63B, K63C                               | E83.0  | 15         | MSPNG, SPNG                  | E87.8  | 10                     | K62A, K62B                               |
|       | Prä | A11C, A13D                                     |        | 15         | MSPNG, SPNG                  | 22     | Y01Z, Y02A             |  |
| E75.4 | 01  | B85A, B85B, B85C                               | E83.1  | 16         | Q61A, Q61B, Q61C, Q61D, Q61E | E88.0  | 10                     | K63A, K63B, K63C                         |
|       | Prä | A11C, A13D                                     | E83.2  | 10         | K63A, K63B, K63C             | E88.1  | 10                     | K63A, K63B, K63C                         |
| E75.5 | 10  | K63A, K63B, K63C                               | E83.30 | 10         | K63A, K63B, K63C             | 15     | MSPNG, SPNG            |  |
|       | Prä | A11C, A13D                                     | E83.31 | 10         | K63A, K63B, K63C             | 18A    | S65Z                   |  |
| E75.6 | 10  | K63A, K63B, K63C                               | E83.38 | 10         | K63A, K63B, K63C             | E88.2  | 10                     | K63A, K63B, K63C                         |
|       | Prä | A11C, A13D                                     | E83.39 | 10         | K63A, K63B, K63C             | 15     | P65C, P66C, P67B, P67C |  |
|       | Prä | A11C, A13D                                     | E83.4  | 10         | K62A, K62B                   |        |                        |  |
|       | Prä | A11C, A13D                                     | E83.50 | 10         | K62A, K62B                   |        |                        |  |
|       |     |  | 22     | Y01Z, Y02A |                              |        |                        |  |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| E88.3 | 10  | K63A, K63B, K63C                               | F05.0 | 01  | B64A, B64B                                     | F10.6 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E88.8 | 10  | K63A, K63B, K63C                               |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       | 20  | V60A   |
| E88.9 | 10  | K63A, K63B, K63C                               | F05.1 | 01  | B64A, B64B                                     | F10.7 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
|       | 18A | S65Z   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       | 20  | V60A   |
| E89.0 | 10  | K64A, K64B, K64C, K64D                         |       | 18A | S65Z   | F10.8 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E89.1 | 10  | K62A, K62B                                     | F05.8 | 01  | B64A, B64B                                     |       | 20  | V60A, V60B                                     |
| E89.2 | 10  | K64A, K64B, K64C, K64D                         |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F10.9 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
|       | 15  | MSPNG, SPNG                                    | F05.9 | 01  | B64A, B64B                                     |       | 20  | V60A, V60B                                     |
| E89.3 | 10  | K64A, K64B, K64C, K64D                         |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F11.0 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E89.4 | 13  | N62A, N62B                                     | F06.0 | 01  | B64A, B64B, B67A                               |       | 20  | V63Z   |
| E89.5 | 10  | K64A, K64B, K64C, K64D                         |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F11.1 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E89.6 | 10  | K64A, K64B, K64C, K64D                         | F06.1 | 01  | B64A, B64B                                     |       | 20  | V63Z   |
|       | 15  | MSPNG, SPNG                                    |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F11.2 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E89.8 | 10  | K64A, K64B, K64C, K64D                         | F06.2 | 01  | B64A, B64B, B67A                               |       | 20  | V63Z   |
| E89.9 | 10  | K64A, K64B, K64C, K64D                         |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F11.3 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E90   | Prä | 961Z   | F06.3 | 01  | B64A, B64B                                     |       | 20  | V61Z   |
| F00.0 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F11.4 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
|       | Prä | 961Z   | F06.4 | 01  | B64A, B64B                                     |       | 20  | V61Z   |
| F00.1 | Prä | 961Z   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F11.5 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F00.2 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F06.5 | 01  | B64A, B64B                                     |       | 20  | V61Z   |
|       | Prä | 961Z   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F11.6 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F00.9 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F06.6 | 01  | B64A, B64B                                     |       | 20  | V61Z   |
|       | Prä | 961Z   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F11.7 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F01.0 | 01  | B63A, B63B                                     | F06.7 | 01  | B64A, B64B                                     |       | 20  | V61Z   |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F06.8 | 01  | B63A, B63B                                     | F11.8 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F01.1 | 01  | B63A, B63B                                     |       | 18A | S65Z   |       | 20  | V61Z   |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F06.9 | 01  | B63A, B63B                                     | F11.9 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F01.2 | 01  | B63A, B63B                                     |       | 18A | S65Z   |       | 20  | V61Z   |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F07.0 | 01  | B63A, B63B                                     |       | 20  | V61Z   |
| F01.3 | 01  | B63A, B63B                                     |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.0 | 20  | V64Z   |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F07.1 | 01  | B63A, B63B                                     | F12.1 | 20  | V64Z   |
| F01.8 | 01  | B63A, B63B                                     |       | 01  | B76A, B76B, B76C, B76D, B76E                   | F12.2 | 20  | V64Z   |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F07.2 | 01  | B76A, B76B, B76C, B76D, B76E                   | F12.3 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F01.9 | 01  | B63A, B63B                                     | F07.8 | 01  | B63A, B63B                                     |       | 20  | V61Z   |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F07.9 | 01  | B64A, B64B                                     | F12.4 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F02.0 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       | 18A | S65Z   |       | 20  | V61Z   |
|       | Prä | 961Z   | F09   | 01  | B63A, B63B                                     | F12.5 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F02.1 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       | 18A | S65Z   |       | 20  | V61Z   |
|       | Prä | 961Z   | F10.0 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.6 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F02.2 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       | 20  | V60A, V60B                                     |       | 20  | V61Z   |
|       | Prä | 961Z   | F10.1 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.7 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F02.3 | 01  | B67A   |       | 20  | V60A, V60B                                     |       | 20  | V61Z   |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F10.2 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.8 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
|       | Prä | 961Z   |       | 20  | V60A, V60B                                     |       | 20  | V61Z   |
| F02.4 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F10.3 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.9 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
|       | 15  | MSPNG, SPNG                                    |       | 20  | V60A, V60B                                     |       | 20  | V61Z   |
|       | Prä | 961Z   | F10.4 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F13.0 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F02.8 | Prä | 961Z   |       | 20  | V60A   |       | 20  | V64Z   |
| F03   | 01  | B63A, B63B                                     | F10.5 | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       |     |  |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       | 20  | V60A   |       |     |  |
|       | 18A | S65Z   |       |     |  |       |     |  |
| F04   | 01  | B63A, B63B                                     |       |     |  |       |     |  |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |       |     |  |       |     |  |

DIAG



Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD   | MDC | DRG   | ICD    | MDC | DRG   | ICD    | MDC | DRG   |
|-------|-----|---|--------|-----|---|--------|-----|---|
| F20.8 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F31.0  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F41.9  | 19  | U64Z  |
|       | 19  | U61Z  |        | 19  | U63Z  | F42.0  | 19  | U66A, U66B  |
| F20.9 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F31.1  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F42.1  | 19  | U66A, U66B  |
|       | 19  | U61Z  |        | 19  | U63Z  | F42.2  | 19  | U66A, U66B  |
| F21   | 19  | U61Z  | F31.2  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F42.8  | 19  | U66A, U66B  |
| F22.0 | 19  | U61Z  |        | 19  | U63Z  | F42.9  | 19  | U66A, U66B  |
| F22.8 | 19  | U61Z  | F31.3  | 19  | U63Z  | F43.0  | 19  | U66A, U66B  |
| F22.9 | 19  | U61Z  | F31.4  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F43.1  | 19  | U66A, U66B  |
| F23.0 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  | F43.2  | 19  | U66A, U66B  |
|       | 19  | U61Z  | F31.5  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F43.8  | 19  | U66A, U66B  |
| F23.1 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  | F43.9  | 19  | U66A, U66B  |
|       | 19  | U61Z  | F31.6  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F44.0  | 19  | U64Z  |
| F23.2 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  | F44.1  | 19  | U64Z  |
|       | 19  | U61Z  | F31.7  | 19  | U63Z  | F44.2  | 19  | U64Z  |
| F23.3 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  | F44.3  | 19  | U64Z  |
|       | 19  | U61Z  | F31.8  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F44.4  | 15  | P65C, P66C, P67B, P67C                            |
| F23.8 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  |        | 19  | U64Z  |
|       | 19  | U61Z  | F31.9  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F44.5  | 19  | U64Z  |
| F23.9 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  | F44.6  | 19  | U64Z  |
|       | 19  | U61Z  | F32.0  | 19  | U63Z  | F44.7  | 19  | U64Z  |
| F24   | 19  | U61Z  | F32.1  | 19  | U63Z  | F44.80 | 19  | U64Z  |
| F25.0 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F32.2  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F44.81 | 19  | U64Z  |
|       | 19  | U61Z  |        | 19  | U63Z  | F44.82 | 19  | U64Z  |
| F25.1 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F32.3  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F44.88 | 19  | U64Z  |
|       | 19  | U61Z  |        | 19  | U63Z  | F44.9  | 19  | U64Z  |
| F25.2 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  | F45.0  | 19  | U64Z  |
|       | 19  | U61Z  | F32.8  | 19  | U63Z  | F45.1  | 19  | U64Z  |
| F25.8 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F32.9  | 19  | U64Z  | F45.2  | 19  | U64Z  |
|       | 19  | U61Z  | F33.0  | 19  | U63Z  | F45.30 | 05  | F73Z  |
| F25.9 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F33.1  | 19  | U63Z  | F45.31 | 19  | U64Z  |
|       | 19  | U61Z  | F33.2  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F45.32 | 19  | U64Z  |
| F28   | 19  | U61Z  |        | 19  | U63Z  | F45.33 | 04  | E40A, E40B, E40C, E75A,<br>E75B                   |
| F29   | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  | F45.34 | 11  | L68A, L68B  |
|       | 18A | S65Z  | F33.3  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F45.37 | 19  | U64Z  |
|       | 19  | U61Z  |        | 19  | U63Z  | F45.38 | 19  | U64Z  |
| F30.0 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |        | 19  | U63Z  | F45.39 | 19  | U64Z  |
|       | 18A | S65Z  | F33.4  | 19  | U63Z  | F45.40 | 19  | U64Z  |
|       | 19  | U63Z  |        | 19  | U63Z  | F45.41 | 19  | U64Z  |
| F30.1 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F33.8  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F45.8  | 19  | U64Z  |
|       | 18A | S65Z  |        | 19  | U63Z  | F45.9  | 19  | U64Z  |
|       | 19  | U63Z  | F39    | 19  | U63Z  | F48.0  | 19  | U64Z  |
| F30.2 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F40.00 | 19  | U64Z  | F48.1  | 19  | U64Z  |
|       | 18A | S65Z  | F40.01 | 19  | U64Z  | F48.8  | 19  | U64Z  |
|       | 19  | U63Z  | F40.1  | 19  | U64Z  | F48.9  | 19  | U64Z  |
| F30.8 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F40.2  | 19  | U64Z  | F50.0  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |
|       | 19  | U63Z  | F40.8  | 19  | U64Z  |        | 19  | U66A, U66B  |
| F30.9 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C | F40.9  | 19  | U64Z  | F50.1  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |
|       | 18A | S65Z  | F41.0  | 19  | U64Z  |        | 19  | U66A, U66B  |
|       | 19  | U63Z  | F41.1  | 19  | U64Z  | F50.2  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |
|       |     |   | F41.2  | 19  | U64Z  |        | 19  | U66A, U66B  |
|       |     |   | F41.3  | 19  | U64Z  | F50.3  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |
|       |     |   | F41.8  | 19  | U64Z  |        | 19  | U66A, U66B  |
|       |     |   |        |     |   | F50.4  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |
|       |     |   |        |     |   |        | 19  | U66A, U66B  |
|       |     |   |        |     |   | F50.5  | 19  | U66A, U66B  |
|       |     |   |        |     |   | F50.8  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |
|       |     |   |        |     |   |        | 19  | U66A, U66B  |
|       |     |   |        |     |   | F50.9  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O60A, O60B, O60C |
|       |     |   |        |     |   |        | 19  | U66A, U66B  |
|       |     |   |        |     |   | F51.0  | 19  | U64Z  |
|       |     |   |        |     |   | F51.1  | 19  | U64Z  |

DIAG

| ICD    | MDC | DRG              | ICD    | MDC | DRG  | ICD   | MDC        | DRG  |
|--------|-----|------------------|--------|-----|--|-------|------------|--|
| F51.2  | 19  | U64Z             | F66.0  | 19  | U66A, U66B                                     | F84.3 | 14         | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F51.3  | 19  | U64Z             | F66.1  | 19  | U66A, U66B                                     |       | 19         | U66A, U66B                                     |
| F51.4  | 19  | U64Z             | F66.2  | 19  | U66A, U66B                                     | F84.4 | 14         | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F51.5  | 19  | U64Z             | F66.8  | 19  | U66A, U66B                                     |       | 19         | U66A, U66B                                     |
| F51.8  | 19  | U64Z             | F66.9  | 19  | U66A, U66B                                     | F84.5 | 14         | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F51.9  | 19  | U64Z             | F68.0  | 19  | U64Z   |       | 19         | U66A, U66B                                     |
| F52.0  | 19  | U66A, U66B       | F68.1  | 19  | U66A, U66B                                     | F84.8 | 14         | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F52.1  | 19  | U66A, U66B       | F68.8  | 19  | U66A, U66B                                     |       | 19         | U66A, U66B                                     |
| F52.2  | 12  | M64Z             | F69    | 19  | U66A, U66B                                     | F84.9 | 14         | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
|        | 13  | N62B             | F70.0  | 01  | B81A, B81B                                     |       | 19         | U66A, U66B                                     |
| F52.3  | 19  | U66A, U66B       | F70.1  | 01  | B81A, B81B                                     | F88   | 19         | U66A, U66B                                     |
| F52.4  | 19  | U66A, U66B       | F70.8  | 01  | B81A, B81B                                     | F89   | 19         | U66A, U66B                                     |
| F52.5  | 13  | N62B             | F70.9  | 01  | B81A, B81B                                     | F90.0 | 19         | U66A, U66B                                     |
| F52.6  | 19  | U66A, U66B       | F71.0  | 01  | B81A, B81B                                     | F90.1 | 19         | U66A, U66B                                     |
| F52.7  | 19  | U66A, U66B       | F71.1  | 01  | B81A, B81B                                     | F90.8 | 19         | U66A, U66B                                     |
| F52.8  | 19  | U66A, U66B       | F71.8  | 01  | B81A, B81B                                     | F90.9 | 19         | U66A, U66B                                     |
| F52.9  | 19  | U66A, U66B       | F71.9  | 01  | B81A, B81B                                     | F91.0 | 19         | U66A, U66B                                     |
| F53.0  | 14  | O04Z, O61Z       | F72.0  | 01  | B81A, B81B                                     | F91.1 | 19         | U66A, U66B                                     |
| F53.1  | 14  | O04Z, O61Z       | F72.1  | 01  | B81A, B81B                                     | F91.2 | 19         | U66A, U66B                                     |
| F53.8  | 14  | O04Z, O61Z       | F72.8  | 01  | B81A, B81B                                     | F91.3 | 19         | U66A, U66B                                     |
| F53.9  | 14  | O04Z, O61Z       | F72.9  | 01  | B81A, B81B                                     | F91.8 | 19         | U66A, U66B                                     |
| F54    | 19  | U66A, U66B       | F73.0  | 01  | B81A, B81B                                     | F91.9 | 19         | U66A, U66B                                     |
| F55.0  | 20  | V64Z             | F73.1  | 01  | B81A, B81B                                     | F92.0 | 19         | U66A, U66B                                     |
| F55.1  | 20  | V64Z             | F73.8  | 01  | B81A, B81B                                     | F92.8 | 19         | U66A, U66B                                     |
| F55.2  | 20  | V64Z             | F73.9  | 01  | B81A, B81B                                     | F92.9 | 19         | U66A, U66B                                     |
| F55.3  | 20  | V64Z             | F74.0  | 01  | B81A, B81B                                     | F93.0 | 19         | U66A, U66B                                     |
| F55.4  | 20  | V64Z             | F74.1  | 01  | B81A, B81B                                     | F93.1 | 19         | U66A, U66B                                     |
| F55.5  | 20  | V64Z             | F74.8  | 01  | B81A, B81B                                     | F93.2 | 19         | U66A, U66B                                     |
| F55.6  | 20  | V64Z             | F74.9  | 01  | B81A, B81B                                     | F93.3 | 19         | U66A, U66B                                     |
| F55.8  | 20  | V64Z             | F78.0  | 01  | B81A, B81B                                     | F93.8 | 19         | U66A, U66B                                     |
| F55.9  | 20  | V64Z             | F78.1  | 01  | B81A, B81B                                     | F93.9 | 19         | U66A, U66B                                     |
| F59    | 19  | U64Z             | F78.8  | 01  | B81A, B81B                                     | F94.0 | 19         | U66A, U66B                                     |
| F60.0  | 19  | U66A, U66B       | F78.9  | 01  | B81A, B81B                                     | F94.1 | 19         | U66A, U66B                                     |
| F60.1  | 19  | U66A, U66B       | F79.0  | 01  | B81A, B81B                                     | F94.2 | 19         | U66A, U66B                                     |
| F60.2  | 19  | U66A, U66B       | F79.1  | 01  | B81A, B81B                                     | F94.8 | 19         | U66A, U66B                                     |
| F60.30 | 19  | U66A, U66B       | F79.8  | 01  | B81A, B81B                                     | F94.9 | 19         | U66A, U66B                                     |
| F60.31 | 19  | U66A, U66B       | F79.9  | 01  | B81A, B81B                                     | F95.0 | 01         | B81A, B81B                                     |
| F60.4  | 19  | U66A, U66B       | F80.0  | 19  | U66A, U66B                                     | F95.1 | 01         | B81A, B81B                                     |
| F60.5  | 19  | U66A, U66B       | F80.1  | 19  | U66A, U66B                                     | F95.2 | 01         | B81A, B81B                                     |
| F60.6  | 19  | U66A, U66B       | F80.20 | 19  | U66A, U66B                                     | F95.8 | 01         | B81A, B81B                                     |
| F60.7  | 19  | U66A, U66B       | F80.28 | 19  | U66A, U66B                                     | F95.9 | 01         | B81A, B81B                                     |
| F60.8  | 19  | U66A, U66B       | F80.3  | 19  | U66A, U66B                                     | F98.0 | 19         | U66A, U66B                                     |
| F60.9  | 19  | U66A, U66B       | F80.8  | 19  | U66A, U66B                                     | F98.1 | 19         | U66A, U66B                                     |
| F61    | 19  | U66A, U66B       | F80.9  | 19  | U66A, U66B                                     | F98.2 | 19         | U66A, U66B                                     |
| F62.0  | 19  | U66A, U66B       | F81.0  | 19  | U66A, U66B                                     | F98.3 | 19         | U66A, U66B                                     |
| F62.1  | 19  | U66A, U66B       | F81.1  | 19  | U66A, U66B                                     | F98.4 | 19         | U66A, U66B                                     |
| F62.80 | 19  | U66A, U66B       | F81.2  | 19  | U66A, U66B                                     | F98.5 | 01         | B81A, B81B                                     |
| F62.88 | 19  | U66A, U66B       | F81.3  | 19  | U66A, U66B                                     | F98.6 | 01         | B81A, B81B                                     |
| F62.9  | 19  | U66A, U66B       | F81.8  | 19  | U66A, U66B                                     | F98.8 | 19         | U66A, U66B                                     |
| F63.0  | 19  | U66A, U66B       | F81.9  | 19  | U66A, U66B                                     | F98.9 | 19         | U66A, U66B                                     |
| F63.1  | 19  | U66A, U66B       | F82.0  | 15  | MSPNG, SPNG                                    | F99   | 19         | U64Z   |
| F63.2  | 19  | U66A, U66B       |        | 19  | U66A, U66B                                     | G00.0 | 01         | B72A, B72B                                     |
| F63.3  | 19  | U66A, U66B       | F82.1  | 15  | MSPNG, SPNG                                    |       | 15         | MSPNG, SPNG                                    |
| F63.8  | 19  | U66A, U66B       |        | 19  | U66A, U66B                                     | Prä   | A11C, A13D |  |
| F63.9  | 19  | U66A, U66B       | F82.2  | 15  | MSPNG, SPNG                                    | G00.1 | 01         | B72A, B72B                                     |
| F64.0  | 19  | U01Z, U66A, U66B |        | 19  | U66A, U66B                                     |       | 15         | MSPNG, SPNG                                    |
| F64.1  | 19  | U01Z, U66A, U66B | F82.9  | 15  | MSPNG, SPNG                                    | Prä   | A11C, A13D |  |
| F64.2  | 19  | U66A, U66B       |        | 19  | U66A, U66B                                     | G00.2 | 01         | B72A, B72B                                     |
| F64.8  | 19  | U01Z, U66A, U66B | F83    | 15  | MSPNG, SPNG                                    |       | 15         | MSPNG, SPNG                                    |
| F64.9  | 19  | U01Z, U66A, U66B |        | 19  | U66A, U66B                                     | Prä   | A11C, A13D |  |
| F65.0  | 19  | U66A, U66B       | F84.0  | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | G00.3 | 01         | B72A, B72B                                     |
| F65.1  | 19  | U66A, U66B       |        | 19  | U66A, U66B                                     |       | 15         | MSPNG, SPNG                                    |
| F65.2  | 19  | U66A, U66B       | F84.1  | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | Prä   | A11C, A13D |  |
| F65.3  | 19  | U66A, U66B       |        | 19  | U66A, U66B                                     | G00.3 | 01         | B72A, B72B                                     |
| F65.4  | 19  | U66A, U66B       | F84.2  | 01  | B85A, B85B, B85C                               |       | 15         | MSPNG, SPNG                                    |
| F65.5  | 19  | U66A, U66B       |        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | Prä   | A11C, A13D |  |
| F65.6  | 19  | U66A, U66B       |        |     |  |       |            |  |
| F65.8  | 19  | U66A, U66B       |        |     |  |       |            |  |
| F65.9  | 19  | U66A, U66B       |        |     |  |       |            |  |

DIAG

| ICD   | MDC | DRG                                | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|-------|-----|------------------------------------|--------|-----|--|--------|-----|--|
| G00.8 | 01  | B72A, B72B                         | G08    | 01  | B81A   | G20.91 | 01  | B67A, B67B   |
|       | 15  | MSPNG, SPNG                        |        | 15  | MSPNG, SPNG  | G21.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B67A, B67B       |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
| G00.9 | 01  | B72A, B72B                         | G09    | Prä | 961Z, A11C, A13D   | G21.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B67A, B67B       |
|       | 15  | MSPNG, SPNG                        | G10    | 01  | B85A, B85B, B85C   |        | Prä | A11C, A13D   |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   |        | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B67A, B67B       |
| G01   | 15  | MSPNG, SPNG                        | G11.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G21.2  | 01  | B67A, B67B   |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
| G02.0 | 15  | MSPNG, SPNG                        | G11.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G21.3  | 01  | B67A, B67B   |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
| G02.1 | 15  | MSPNG, SPNG                        | G11.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G21.4  | 01  | B67A, B67B   |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   | G21.8  | 01  | B67A, B67B   |
| G02.8 | 15  | MSPNG, SPNG                        | G11.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G21.9  | 01  | B67A, B67B   |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   | G22    | Prä | 961Z   |
| G03.0 | 01  | B72A, B72B                         | G11.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G23.0  | 01  | B67A, B67B   |
|       | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
|       | Prä | A11C, A13D                         | G11.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G23.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B67A, B67B       |
| G03.1 | 01  | B72A, B72B                         |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG                        | G11.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G23.2  | 01  | B17A, B85A, B85B   |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
| G03.2 | 01  | B72A, B72B                         | G12.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G23.8  | 01  | B67A, B67B   |
|       | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
|       | Prä | A11C, A13D                         | G12.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G23.9  | 01  | B67A, B67B   |
| G03.8 | 01  | B72A, B72B                         |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
|       | 15  | MSPNG, SPNG                        | G12.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G24.0  | 01  | B85A, B85B, B85C   |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   | G24.1  | 01  | B85A, B85B, B85C   |
| G03.9 | 01  | B72A, B72B                         | G12.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G24.2  | 01  | B85A, B85B, B85C   |
|       | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   | G24.3  | 01  | B81A, B81B   |
|       | Prä | A11C, A13D                         | G12.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G24.4  | 01  | B81A, B81B   |
| G04.0 | 01  | B72A, B72B                         |        | Prä | A11C, A13D   | G24.5  | 02  | C61A, C61B   |
|       | Prä | A11C, A13D                         | G13.0  | Prä | 961Z, A11C, A13D   | G24.8  | 01  | B81A, B81B   |
| G04.1 | 01  | B03A, B48Z, B60Z                   | G13.1  | Prä | 961Z, A11C, A13D   | G24.9  | 01  | B81A, B81B   |
|       | 04  | E40B, E77F                         | G13.2  | Prä | 961Z, A11C, A13D   | G25.0  | 01  | B81A, B81B   |
|       | 06  | G67A                               | G13.8  | Prä | 961Z, A11C, A13D   | G25.1  | 01  | B81A, B81B   |
|       | 08  | I02A, I02B, I06A, I06B, I68A, I68B | G14    | Prä | 961Z   | G25.2  | 01  | B81A, B81B   |
|       | 09  | J11A                               | G20.00 | 01  | B67A, B67B   | G25.3  | 01  | B76A, B76B, B76C, B76D, B76E                               |
|       | 10  | K62A                               | G20.01 | 01  | B67A, B67B   | G25.4  | 01  | B85A, B85B, B85C   |
|       | 11  | L20B, L42A                         | G20.10 | 01  | B67A, B67B   | G25.5  | 01  | B85A, B85B, B85C   |
|       | 18B | T60B                               | G20.11 | 01  | B67A, B67B   | G25.6  | 01  | B81A, B81B   |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   | G25.80 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
| G04.2 | 01  | B72A, B72B                         | G20.20 | 01  | B67A   | G25.81 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
|       | 18A | S65Z                               |        | Prä | A11C, A13D   | G25.88 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
|       | Prä | A11C, A13D                         | G20.21 | 01  | B67A   | G25.9  | 01  | B85A, B85B, B85C   |
| G04.8 | 01  | B72A, B72B                         |        | Prä | A11C, A13D   | G26    | Prä | 961Z   |
|       | 18A | S65Z                               | G20.90 | 01  | B67A, B67B   | G30.0  | 01  | B63A, B63B   |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   | G30.1  | 01  | B63A, B63B   |
| G04.9 | 01  | B72A, B72B                         |        | Prä | A11C, A13D   | G30.8  | 01  | B63A, B63B   |
|       | 18A | S65Z                               |        | Prä | A11C, A13D   | G30.9  | 01  | B63A, B63B   |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   | G31.0  | 01  | B63A, B63B   |
| G05.0 | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   | G31.1  | Prä | 961Z   |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   | G31.2  | 01  | B85A, B85B, B85C   |
| G05.1 | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   | G31.81 | 01  | B17A, B76D, B85A, B85B                                     |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |
| G05.2 | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   | G31.82 | 01  | B17A, B76D, B85A, B85B                                     |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   | G31.88 | 01  | B17A, B76D, B85A, B85B                                     |
| G05.8 | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   | G31.9  | 01  | B85A, B85B, B85C   |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   | G32.0  | Prä | 961Z   |
| G06.0 | 01  | B72A, B72B                         |        | Prä | A11C, A13D   | G32.8  | Prä | 961Z   |
|       | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   |        |     |  |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   |        |     |  |
| G06.1 | 01  | B72A, B72B                         |        | Prä | A11C, A13D   |        |     |  |
|       | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   |        |     |  |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   |        |     |  |
| G06.2 | 01  | B72A, B72B                         |        | Prä | A11C, A13D   |        |     |  |
|       | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   |        |     |  |
|       | Prä | A11C, A13D                         |        | Prä | A11C, A13D   |        |     |  |
| G07   | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D   |        |     |  |
|       | Prä | 961Z, A11C, A13D                   |        | Prä | A11C, A13D   |        |     |  |



| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD   | MDC | DRG  |
|--------|-----|--|--------|-----|--|-------|-----|--|
| G35.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G37.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B             | G40.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                   |        | Prä | A11C, A13D   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        | Prä | A11C, A13D   | G37.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B             |       | Prä | A11C, A13D   |
| G35.10 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |        | Prä | A11C, A13D   | G40.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                   | G37.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B             |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| G35.11 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G37.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B             | G40.4 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                   |        | Prä | A11C, A13D   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        | Prä | A11C, A13D   | G37.5  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B             |       | 15  | MSPNG, SPNG  |
| G35.20 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |        | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                   | G37.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B             | G40.4 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
| G35.21 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G37.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B             | G40.5 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                   |        | 18A | S65Z   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| G35.30 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G40.00 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | G40.6 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                   |        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                               |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| G35.31 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G40.01 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | G40.7 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E                   |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                   |        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                               |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| G35.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G40.02 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | G40.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E                   |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                   |        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                               |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| G36.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G40.08 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | G40.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E                   |
|        | Prä | A11C, A13D   |        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                               |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
| G36.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |        | Prä | A11C, A13D   | G41.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76D             |
|        | Prä | A11C, A13D   | G40.09 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
| G36.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                               |       | Prä | A11C, A13D   |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   | G41.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76D                               |
| G36.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G40.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        | Prä | A11C, A13D   |        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B                               |       | Prä | A11C, A13D   |
| G37.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |        | 15  | MSPNG, SPNG  | G41.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76D             |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |       | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   |
|        |     |  |        |     |  |       | Prä | A11C, A13D   |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD   | MDC | DRG  |
|--------|-----|--|--------|-----|--|-------|-----|--|
| G41.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76D                         | G45.39 | 01  | B39A, B39B, B39C, B69A, B69B, B69C, B69D   | G50.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   | G45.42 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G50.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G41.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76D                         | G45.43 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
|        | 14  | O01A, O01B, O01C, O01D, O01E, O60A, O60B   | G45.49 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G45.82 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G45.83 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G45.89 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.4 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G45.92 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G45.93 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G45.99 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G52.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G46.0  | Prä | 961Z   | G52.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G46.1  | Prä | 961Z   | G52.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.2  | 01  | B77Z   | G46.2  | Prä | 961Z   | G52.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.3  | 01  | B77Z   | G46.3  | Prä | 961Z   | G52.7 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z                                     | G46.4  | Prä | 961Z   |       | 15  | MSPNG, SPNG  |
| G44.8  | 01  | B77Z   | G46.5  | Prä | 961Z   | G52.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
|        | 18A | S65Z   | G46.6  | Prä | 961Z   | G52.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.02 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G46.7  | Prä | 961Z   | G53.0 | Prä | 961Z   |
| G45.03 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G46.8  | Prä | 961Z   | G53.1 | 15  | MSPNG, SPNG  |
| G45.09 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.0  | 19  | U64Z   | G53.2 | 15  | MSPNG, SPNG  |
| G45.12 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.1  | 19  | U64Z   | G53.3 | 15  | MSPNG, SPNG  |
| G45.13 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.2  | 19  | U64Z   | G53.8 | Prä | 961Z   |
| G45.19 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.30 | 04  | E07Z, E40A, E40B, E40C, E63Z   | G54.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.22 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.31 | 04  | E07Z, E40A, E40B, E40C, E63Z   |       | 15  | P65C, P66C, P67B, P67C                                     |
| G45.23 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.32 | 04  | E07Z, E40A, E40B, E40C, E63Z   | G54.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.29 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.38 | 04  | E07Z, E40A, E40B, E40C, E63Z   |       | 15  | MSPNG, SPNG  |
| G45.32 | 01  | B39A, B39B, B39C, B69A, B69B, B69C, B69D   | G47.39 | 04  | E07Z, E40A, E40B, E40C, E63Z   | G54.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.33 | 01  | B39A, B39B, B39C, B69A, B69B, B69C, B69D   | G47.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B                               | G54.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
|        |     |  | G47.8  | 19  | U64Z   |       |     |  |
|        |     |  | G47.9  | 19  | U64Z   |       |     |  |
|        |     |  | G50.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C                         |       |     |  |
|        |     |  | G50.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C                         |       |     |  |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD    | MDC              | DRG  |
|-------|-----|--|-------|-----|--|--------|------------------|--|
| G54.4 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B82Z             | G62.80 | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G54.5 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.7 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | 18A    | S65Z             |  |
| G54.6 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | Prä    | A11C, A13D       |  |
| G54.7 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G62.88 | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G54.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G59.0 | Prä | 961Z   | 18A    | S65Z             |  |
| G54.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G59.8 | Prä | 961Z   | Prä    | A11C, A13D       |  |
| G55.0 | Prä | 961Z   | G60.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G62.9  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G55.1 | 15  | MSPNG, SPNG  | G60.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       | 18A    | S65Z             |  |
| G55.2 | 15  | MSPNG, SPNG  | G60.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | Prä    | A11C, A13D       |  |
| G55.3 | Prä | 961Z   | G60.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | Prä    | A11C, A13D       |  |
| G55.8 | Prä | 961Z   | G60.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.0  | Prä              | 961Z, A11C, A13D   |
| G56.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B82Z             | G60.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.1  | Prä              | 961Z, A11C, A13D   |
| G56.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G61.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B       | G63.2  | 10               | K60B   |
| G56.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G61.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B       | Prä    | 961Z, A11C, A13D |  |
| G56.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G61.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B       | G63.3  | Prä              | 961Z, A11C, A13D   |
| G56.4 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G61.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.4  | Prä              | 961Z, A11C, A13D   |
| G56.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G62.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.5  | Prä              | 961Z, A11C, A13D   |
| G56.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G62.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.6  | Prä              | 961Z, A11C, A13D   |
| G57.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G62.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.8  | Prä              | 961Z, A11C, A13D   |
| G57.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  | G64    | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G57.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  |        | Prä              | A11C, A13D   |
| G57.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  | G70.0  | 01               | B03A, B03B, B06A, B06B, B17A, B85A, B85B                   |
| G57.4 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  | 15     | MSPNG, SPNG      |  |
| G57.5 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  | Prä    | A11C, A13D       |  |
| G57.6 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  | G70.1  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G57.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  | Prä    | A11C, A13D       |  |
| G57.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  | G70.2  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
|       |     |  |       |     |  | 15     | MSPNG, SPNG      |  |
|       |     |  |       |     |  | Prä    | A11C, A13D       |  |
|       |     |  |       |     |  | G70.8  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
|       |     |  |       |     |  | 15     | MSPNG, SPNG      |  |
|       |     |  |       |     |  | Prä    | A11C, A13D       |  |
|       |     |  |       |     |  | G70.9  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
|       |     |  |       |     |  | Prä    | A11C, A13D       |  |
|       |     |  |       |     |  | G71.0  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
|       |     |  |       |     |  | 15     | MSPNG, SPNG      |  |
|       |     |  |       |     |  | Prä    | A11C, A13D       |  |
|       |     |  |       |     |  | G71.1  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       |
|       |     |  |       |     |  | 15     | MSPNG, SPNG      |  |
|       |     |  |       |     |  | Prä    | A11C, A13D       |  |
|       |     |  |       |     |  | G71.2  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
|       |     |  |       |     |  | 15     | MSPNG, SPNG      |  |
|       |     |  |       |     |  | Prä    | A11C, A13D       |  |
|       |     |  |       |     |  | G71.3  | 01               | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
|       |     |  |       |     |  | Prä    | A11C, A13D       |  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG                                |
|--------|-----|--|--------|-----|--|--------|-----|------------------------------------|
| G71.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G80.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B       | G82.09 | 01  | B03A, B48Z, B60Z, B71A, B71B       |
|        | Prä | A11C, A13D   |        | 06  | G67A, G67B   |        | 04  | E40B, E77F                         |
| G71.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |        | 08  | I02A, I02B, I08A, I20A, I20B                               |        | 06  | G67A                               |
|        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D   |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B |
|        | Prä | A11C, A13D   | G80.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B       |        | 09  | J11A, J61A, J61B, J61C             |
| G72.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       |        | 06  | G67A, G67B   |        | 10  | K62A                               |
|        | Prä | A11C, A13D   |        | 08  | I02A, I02B, I08A, I20A, I20B                               |        | 11  | L20B, L42A                         |
| G72.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       | G80.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B       | G82.10 | 18B | T60B                               |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | 01  | B71A, B71B                         |
| G72.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       |        | 06  | G67A, G67B   |        | 06  | G67A, G67B                         |
|        | Prä | A11C, A13D   |        | 08  | I02A, I02B, I08A, I20A, I20B                               |        | 09  | J61A, J61B, J61C                   |
| G72.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G80.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B       | G82.11 | Prä | B61A, B61B                         |
|        | Prä | A11C, A13D   |        | 06  | G67A, G67B   |        | 01  | B71A, B71B                         |
| G72.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G81.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |        | 06  | G67A, G67B                         |
|        | Prä | A11C, A13D   |        | 08  | I02A, I02B, I08A, I20A, I20B                               |        | 09  | J61A, J61B, J61C                   |
| G72.80 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G81.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G82.12 | Prä | B61A, B61B                         |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | 01  | B03A, B48Z, B60Z, B71A, B71B       |
| G72.88 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G81.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |        | 04  | E40B, E77F                         |
|        | Prä | A11C, A13D   |        | Prä | A11C, A13D   |        | 06  | G67A                               |
| G72.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       | G82.00 | 01  | B71A, B71B   |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B |
|        | Prä | A11C, A13D   |        | 06  | G67A, G67B   |        | 09  | J11A, J61A, J61B, J61C             |
| G73.0  | Prä | 961Z, A11C, A13D   |        | 09  | J61A, J61B, J61C   |        | 10  | K62A                               |
| G73.1  | Prä | 961Z, A11C, A13D   | G82.01 | 01  | B71A, B71B   |        | 11  | L20B, L42A                         |
| G73.2  | Prä | 961Z, A11C, A13D   |        | 06  | G67A, G67B   | G82.19 | 18B | T60B                               |
| G73.3  | Prä | 961Z, A11C, A13D   |        | 09  | J61A, J61B, J61C   |        | 01  | B03A, B48Z, B60Z, B71A, B71B       |
| G73.4  | Prä | 961Z, A11C, A13D   | G82.02 | 01  | B03A, B48Z, B60Z, B71A, B71B                               |        | 04  | E40B, E77F                         |
| G73.5  | Prä | 961Z, A11C, A13D   |        | 06  | G67A   |        | 06  | G67A                               |
| G73.6  | Prä | 961Z, A11C, A13D   |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B                         |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B |
| G73.7  | Prä | 961Z, A11C, A13D   |        | 09  | J11A, J61A, J61B, J61C                                     | G82.20 | 09  | J11A, J61A, J61B, J61C             |
| G80.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B       |        | 10  | K62A   |        | 10  | K62A                               |
|        | 06  | G67A, G67B   |        | 11  | L20B, L42A   |        | 11  | L20B, L42A                         |
|        | 08  | I02A, I02B, I08A, I20A, I20B                               |        | 18B | T60B   |        | 18B | T60B                               |
|        | Prä | A11C, A13D   | G82.03 | 01  | B03A, B48Z, B60Z, B71A, B71B                               |        | 01  | B71A, B71B                         |
| G80.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B       |        | 04  | E40B, E77F   |        | 06  | G67A, G67B                         |
|        | 06  | G67A, G67B   |        | 06  | G67A   |        | 09  | J61A, J61B, J61C                   |
|        | 08  | I02A, I02B, I08A, I20A, I20B                               |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B                         | G82.21 | Prä | B61A, B61B                         |
|        | Prä | A11C, A13D   |        | 09  | J11A, J61A, J61B, J61C                                     |        | 01  | B71A, B71B                         |
| G80.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B       |        | 10  | K62A   |        | 06  | G67A, G67B                         |
|        | 06  | G67A, G67B   |        | 11  | L20B, L42A   | G82.22 | 09  | J61A, J61B, J61C                   |
|        | 08  | I02A, I02B, I08A, I20A, I20B                               |        | 18B | T60B   |        | Prä | B61A, B61B                         |
|        | Prä | A11C, A13D   |        |     |  |        | 01  | B71A, B71B                         |
|        |     |  |        |     |  |        | 06  | G67A, G67B                         |
|        |     |  |        |     |  |        | 09  | J61A, J61B, J61C                   |
|        |     |  |        |     |  |        | Prä | B61A, B61B                         |
|        |     |  |        |     |  |        | 01  | B71A, B71B                         |
|        |     |  |        |     |  |        | 06  | G67A, G67B                         |
|        |     |  |        |     |  |        | 09  | J61A, J61B, J61C                   |
|        |     |  |        |     |  |        | Prä | B61A, B61B                         |
|        |     |  |        |     |  |        | 01  | B03A, B48Z, B60Z, B71A, B71B       |
|        |     |  |        |     |  |        | 04  | E40B, E77F                         |
|        |     |  |        |     |  |        | 06  | G67A                               |
|        |     |  |        |     |  |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B |
|        |     |  |        |     |  |        | 09  | J11A, J61A, J61B, J61C             |
|        |     |  |        |     |  |        | 10  | K62A                               |
|        |     |  |        |     |  |        | 11  | L20B, L42A                         |
|        |     |  |        |     |  |        | 18B | T60B                               |

DIAG

| ICD    | MDC         | DRG                                | ICD                                | MDC                          | DRG                          | ICD                                | MDC                                | DRG  |  |                                    |  |  |  |  |  |  |  |
|--------|-------------|------------------------------------|------------------------------------|------------------------------|------------------------------|------------------------------------|------------------------------------|--|--|------------------------------------|--|--|--|--|--|--|--|
| G82.23 | 01          | B03A, B48Z, B60Z, B71A, B71B       | G82.41                             | 01                           | B71A, B71B                   | G82.59                             | 01                                 | B03A, B48Z, B60Z, B71A, B71B                         |  |                                    |  |  |  |  |  |  |  |
|        | 04          | E40B, E77F                         |                                    | 06                           | G67A, G67B                   |                                    | 04                                 | E40B, E77F   |  |                                    |  |  |  |  |  |  |  |
|        | 06          | G67A                               |                                    | 09                           | J61A, J61B, J61C             |                                    | 06                                 | G67A   |  |                                    |  |  |  |  |  |  |  |
|        | 08          | I02A, I02B, I06A, I06B, I68A, I68B |                                    | Prä                          | B61A, B61B                   |                                    | 08                                 | I02A, I02B, I06A, I06B, I68A, I68B                   |  |                                    |  |  |  |  |  |  |  |
|        | 09          | J11A, J61A, J61B, J61C             |                                    | G82.42                       | 01                           |                                    | B03A, B48Z, B60Z, B71A, B71B       | 09   | J11A, J61A, J61B, J61C                               |                                    |  |  |  |  |  |  |  |
|        | 10          | K62A                               |                                    |                              | 04                           |                                    | E40B, E77F                         | 10   | K62A   |                                    |  |  |  |  |  |  |  |
|        | 11          | L20B, L42A                         |                                    |                              | 06                           |                                    | G67A                               | 11   | L20B, L42A   |                                    |  |  |  |  |  |  |  |
|        | 18B         | T60B                               |                                    |                              | 08                           |                                    | I02A, I02B, I06A, I06B, I68A, I68B | 15   | MSPNG, SPNG  |                                    |  |  |  |  |  |  |  |
|        | G82.29      | 01                                 |                                    |                              | B03A, B48Z, B60Z, B71A, B71B |                                    | 09                                 | J11A, J61A, J61B, J61C                               | 18B  | T60B                               |  |  |  |  |  |  |  |
|        |             | 04                                 |                                    |                              | E40B, E77F                   |                                    | 10                                 | K62A   | G82.60   | Prä                                | 961Z   |  |  |  |  |  |  |
|        |             | 06                                 |                                    |                              | G67A                         |                                    | 11                                 | L20B, L42A   | G82.61   | Prä                                | 961Z   |  |  |  |  |  |  |
| 08     |             | I02A, I02B, I06A, I06B, I68A, I68B | 15                                 |                              | MSPNG, SPNG                  | G82.62                             | Prä                                | 961Z   |  |                                    |  |  |  |  |  |  |  |
| 09     |             | J11A, J61A, J61B, J61C             | 18B                                |                              | T60B                         | G82.63                             | Prä                                | 961Z   |  |                                    |  |  |  |  |  |  |  |
| 10     |             | K62A                               | G82.43                             |                              | 01                           | B03A, B48Z, B60Z, B71A, B71B       | G82.64                             | Prä  | 961Z   |                                    |  |  |  |  |  |  |  |
| 11     |             | L20B, L42A                         |                                    |                              | 04                           | E40B, E77F                         | G82.65                             | Prä  | 961Z   |                                    |  |  |  |  |  |  |  |
| 18B    |             | T60B                               |                                    | 06                           | G67A                         | G82.66                             | Prä                                | 961Z   |  |                                    |  |  |  |  |  |  |  |
| G82.30 |             | 01                                 |                                    | B71A, B71B                   | 08                           | I02A, I02B, I06A, I06B, I68A, I68B | G82.67                             | Prä  | 961Z   |                                    |  |  |  |  |  |  |  |
|        |             | 06                                 |                                    | G67A, G67B                   | 09                           | J11A, J61A, J61B, J61C             | G82.69                             | Prä  | 961Z   |                                    |  |  |  |  |  |  |  |
|        |             | 09                                 |                                    | J61A, J61B, J61C             | 10                           | K62A                               | G83.0                              | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B |                                    |  |  |  |  |  |  |  |
|        | 15          | MSPNG, SPNG                        |                                    | 11                           | L20B, L42A                   |                                    | 15                                 | MSPNG, SPNG  |  |                                    |  |  |  |  |  |  |  |
|        | Prä         | B61A, B61B                         |                                    | 18B                          | T60B                         | G83.1                              | 01                                 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |  |                                    |  |  |  |  |  |  |  |
|        | G82.31      | 01                                 |                                    | B71A, B71B                   | G82.49                       |                                    | 01                                 | B03A, B48Z, B60Z, B71A, B71B                         | 15   | MSPNG, SPNG                        |  |  |  |  |  |  |  |
|        |             | 06                                 |                                    | G67A, G67B                   |                              |                                    | 04                                 | E40B, E77F   | G83.2  | 01                                 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |  |  |  |  |  |  |
|        |             | 09                                 |                                    | J61A, J61B, J61C             |                              |                                    | 06                                 | G67A   |  | 15                                 | MSPNG, SPNG  |  |  |  |  |  |  |
|        |             | Prä                                | B61A, B61B                         | 08                           |                              |                                    | I02A, I02B, I06A, I06B, I68A, I68B | G83.3  |  | 01                                 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |  |  |  |  |  |  |
|        |             | G82.32                             | 01                                 | B03A, B48Z, B60Z, B71A, B71B |                              |                                    | 09                                 |  |  | J11A, J61A, J61B, J61C             | 15   | MSPNG, SPNG  |  |  |  |  |  |
|        |             |                                    | 04                                 | E40B, E77F                   |                              |                                    | 10                                 |  |  | K62A                               | G83.40   | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B |  |  |  |  |
| 06     |             |                                    | G67A                               | 11                           |                              |                                    | L20B, L42A                         |  |  | 15                                 |  | MSPNG, SPNG  |  |  |  |  |  |
| 08     |             |                                    | I02A, I02B, I06A, I06B, I68A, I68B | 15                           |                              |                                    | MSPNG, SPNG                        |  |  | G83.41                             |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B |  |  |  |  |
| 09     |             |                                    | J11A, J61A, J61B, J61C             | 18B                          |                              |                                    | T60B                               |  |  |                                    |  | 15   | MSPNG, SPNG  |  |  |  |  |
| 10     |             |                                    | K62A                               | G82.50                       |                              |                                    | 01                                 |  |  |                                    |  | B71A, B71B   | G83.49   | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B       |  |  |
| 11     |             |                                    | L20B, L42A                         |                              |                              | 06                                 | G67A, G67B                         |  |  |                                    |  | 15   |  | MSPNG, SPNG  |  |  |  |
| 15     | MSPNG, SPNG |                                    | 09                                 |                              | J61A, J61B, J61C             | G83.80                             | 01                                 |  |  |                                    |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |  |  |  |  |  |
| 18B    | T60B        |                                    | 15                                 |                              | MSPNG, SPNG                  |                                    | Prä                                |  | A43Z   |                                    |  |  |  |  |  |  |  |
| G82.33 | 01          |                                    | B03A, B48Z, B60Z, B71A, B71B       |                              | Prä                          |                                    | B61A, B61B                         |  | G83.88   |                                    |  | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |  |  |  |
|        | 04          |                                    | E40B, E77F                         |                              | G82.51                       |                                    | 01                                 | B71A, B71B   |  |                                    |  | G83.9  |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       |  |  |
|        | 06          | G67A                               | 06                                 |                              |                              |                                    | G67A, G67B                         | G90.00   |  |                                    |  |  |  | 05   | F71A, F71B, F72A, F72B                                     |  |  |
|        | 08          | I02A, I02B, I06A, I06B, I68A, I68B | 09                                 |                              |                              |                                    | J61A, J61B, J61C                   |  |  |                                    | G90.08   |  |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |  |  |
|        | 09          | J11A, J61A, J61B, J61C             | Prä                                |                              |                              |                                    | B61A, B61B                         |  |  |                                    |  |  |  | G90.09   | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |  |
|        | 10          | K62A                               | G82.52                             |                              |                              |                                    | 01                                 |  |  | B03A, B48Z, B60Z, B71A, B71B       |  |  |  |  | G90.1  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|        | 11          | L20B, L42A                         |                                    |                              |                              |                                    | 04                                 |  |  | E40B, E77F                         |  |  |  |  |  | G90.2  | 01   |
|        | 18B         | T60B                               |                                    | 06                           |                              |                                    | G67A                               |  |  |                                    |  |  |  |  |  |  |  |
|        | G82.39      | 01                                 |                                    | B03A, B48Z, B60Z, B71A, B71B |                              |                                    | 08                                 |  |  | I02A, I02B, I06A, I06B, I68A, I68B |  |  |  |  |  |  |  |
|        |             | 04                                 |                                    | E40B, E77F                   |                              | 09                                 | J11A, J61A, J61B, J61C             |  |  |                                    |  |  |  |  |  |  |  |
|        |             | 06                                 |                                    | G67A                         |                              | 10                                 | K62A                               |  |  |                                    |  |  |  |  |  |  |  |
| 08     |             | I02A, I02B, I06A, I06B, I68A, I68B |                                    | 11                           |                              | L20B, L42A                         |                                    |  |  |                                    |  |  |  |  |  |  |  |
| 09     |             | J11A, J61A, J61B, J61C             |                                    | 15                           | MSPNG, SPNG                  |                                    |                                    |  |  |                                    |  |  |  |  |  |  |  |
| 10     |             | K62A                               |                                    | G82.53                       | 18B                          | T60B                               |                                    |  |  |                                    |  |  |  |  |  |  |  |
| 11     |             | L20B, L42A                         |                                    |                              | 01                           | B03A, B48Z, B60Z, B71A, B71B       |                                    |  |  |                                    |  |  |  |  |  |  |  |
| 15     |             | MSPNG, SPNG                        |                                    |                              | 04                           | E40B, E77F                         |                                    |  |  |                                    |  |  |  |  |  |  |  |
| 18B    |             | T60B                               | 06                                 |                              | G67A                         |                                    |                                    |  |  |                                    |  |  |  |  |  |  |  |
| G82.40 |             | 01                                 | B71A, B71B                         |                              | 08                           | I02A, I02B, I06A, I06B, I68A, I68B |                                    |  |  |                                    |  |  |  |  |  |  |  |
|        |             | 06                                 | G67A, G67B                         |                              | 09                           | J11A, J61A, J61B, J61C             |                                    |  |  |                                    |  |  |  |  |  |  |  |
|        | 09          | J61A, J61B, J61C                   | 10                                 |                              | K62A                         |                                    |                                    |  |  |                                    |  |  |  |  |  |  |  |
|        | 15          | MSPNG, SPNG                        | 11                                 |                              | L20B, L42A                   |                                    |                                    |  |  |                                    |  |  |  |  |  |  |  |
|        | Prä         | B61A, B61B                         | 18B                                |                              | T60B                         |                                    |                                    |  |  |                                    |  |  |  |  |  |  |  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| G90.3  | 01  | B85A, B85B, B85C   | G93.80 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B       | G95.9  | 01  | B86Z   |
|        | Prä | A11C, A13D   |        |     |  |        | 04  | E40B, E77F   |
| G90.40 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C   |        | Prä | A43Z   |        | 06  | G67A   |
| G90.41 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C   | G93.88 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B       |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B   |
| G90.48 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C   |        |     |  |        | 09  | J11A   |
| G90.49 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C   | G93.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B       |        | 10  | K62A   |
| G90.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C   |        | 18A | S65Z   |        | 11  | L20B, L42A   |
| G90.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C   | G94.0  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| G91.0  | 01  | B85A, B85B, B85C   |        | Prä | 961Z   | G96.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B   |
|        | Prä | A11C, A13D   | G94.1  | 15  | MSPNG, SPNG  |        |     |  |
| G91.1  | 01  | B85A, B85B, B85C   |        | Prä | 961Z   |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  | G94.2  | 15  | MSPNG, SPNG  | G96.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B   |
|        | Prä | A11C, A13D   |        | Prä | 961Z   |        |     |  |
| G91.20 | 01  | B85A, B85B, B85C   | G94.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G96.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J |
|        | 15  | MSPNG, SPNG  | G95.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |        | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B   |
| G91.21 | 01  | B85A, B85B, B85C   |        |     |  |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  | G95.1  | 01  | B84Z   | G96.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B   |
| G91.29 | 01  | B85A, B85B, B85C   |        | 04  | E40B, E77F   |        |     |  |
|        | 15  | MSPNG, SPNG  |        | 06  | G67A   |        | 18A | S65Z   |
| G91.3  | 01  | B85A, B85B, B85C   |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B                         | G97.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B   |
|        | 15  | MSPNG, SPNG  |        | 09  | J11A   |        |     |  |
| G91.8  | 01  | B85A, B85B, B85C   |        | 10  | K62A   |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  | G95.2  | Prä | B61A, B61B   | G97.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z   |
| G91.9  | 01  | B85A, B85B, B85C   |        | 01  | B86Z   |        |     |  |
|        | 15  | MSPNG, SPNG  |        | 04  | E40B, E77F   | G97.2  | 01  | B81A, B81B   |
| G92    | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B   |        | 06  | G67A   | G97.80 | 01  | B81A, B81B   |
|        | Prä | A11C, A13D   |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B                         | G97.81 | 01  | B81A, B81B   |
| G93.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B   |        | 09  | J11A   | G97.88 | 01  | B81A, B81B   |
|        | 15  | P65C, P66C, P67B, P67C   |        | 10  | K62A   | G97.9  | 01  | B81A, B81B   |
|        | Prä | A11C, A13D   | G95.80 | 11  | L20B, L42A   | G98    | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B   |
| G93.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C   |        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |
| G93.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B   |        | 18A | S65Z   | G99.0  | Prä | 961Z   |
| G93.3  | 18A | S65Z   |        | 18B | T60B   | G99.1  | Prä | 961Z   |
|        | 23  | Z65Z   |        | Prä | B61A, B61B   | G99.2  | Prä | 961Z   |
| G93.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | G95.81 | 04  | E40B, E77F   | G99.8  | Prä | 961Z   |
|        | 18A | S65Z   |        | 06  | G67A   | H00.0  | 02  | C63Z   |
| G93.5  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C   |        | 08  | I02A, I02B, I06A, I06B, I68A, I68B                         | H00.1  | 02  | C64Z   |
|        | Prä | A11C, A13D   |        | 09  | J11A   | H01.0  | 02  | C63Z   |
| G93.6  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C   |        | 10  | K62A   | H01.1  | 02  | C63Z   |
|        | Prä | A11C, A13D   |        | 11  | L20B, L42A, L68A, L68B                                     | H01.8  | 02  | C63Z   |
| G93.7  | 01  | B81A, B81B   |        | 18B | T60B   | H01.9  | 02  | C63Z   |
|        | Prä | A11C, A13D   | G95.82 | Prä | B61A, B61B   | H02.0  | 02  | C64Z   |
|        |     |  | G95.83 | Prä | B61A, B61B   | H02.1  | 02  | C64Z   |
|        |     |  | G95.84 | Prä | B61A, B61B   | H02.2  | 02  | C64Z   |
|        |     |  | G95.85 | Prä | B61A, B61B   | H02.3  | 02  | C64Z   |
|        |     |  | G95.88 | Prä | B61A, B61B   | H02.4  | 02  | C61A, C61B   |
|        |     |  |        |     |  | H02.5  | 02  | C64Z   |
|        |     |  |        |     |  | H02.6  | 09  | J67A, J67B, J68Z   |
|        |     |  |        |     |  | H02.7  | 02  | C64Z   |
|        |     |  |        |     |  | H02.8  | 02  | C64Z   |
|        |     |  |        |     |  | H02.9  | 02  | C64Z   |
|        |     |  |        |     |  | H03.0  | Prä | 961Z   |
|        |     |  |        |     |  | H03.1  | Prä | 961Z   |
|        |     |  |        |     |  | H03.8  | Prä | 961Z   |
|        |     |  |        |     |  | H04.0  | 02  | C63Z   |
|        |     |  |        |     |  | H04.1  | 02  | C63Z   |
|        |     |  |        |     |  | H04.2  | 02  | C63Z   |
|        |     |  |        |     |  | H04.3  | 02  | C63Z   |

DIAG

| ICD   | MDC | DRG                    | ICD   | MDC | DRG         | ICD   | MDC | DRG  |
|-------|-----|------------------------|-------|-----|-------------|-------|-----|--|
| H04.4 | 02  | C63Z                   | H19.2 | 15  | MSPNG, SPNG | H35.0 | 02  | C63Z   |
| H04.5 | 02  | C64Z                   |       | Prä | 961Z        |       | 18A | S65Z   |
| H04.6 | 02  | C64Z                   | H19.3 | Prä | 961Z        | H35.1 | 02  | C63Z   |
| H04.8 | 02  | C64Z                   | H19.8 | Prä | 961Z        | H35.2 | 02  | C63Z   |
| H04.9 | 02  | C64Z                   | H20.0 | 02  | C63Z        | H35.3 | 02  | C63Z   |
| H05.0 | 02  | C60A, C60B             | H20.1 | 02  | C63Z        | H35.4 | 02  | C63Z   |
|       | 15  | P65C, P66C, P67B, P67C | H20.2 | 02  | C63Z        | H35.5 | 02  | C63Z   |
| H05.1 | 02  | C63Z                   | H20.8 | 02  | C63Z        | H35.6 | 02  | C62Z   |
| H05.2 | 02  | C63Z                   | H20.9 | 02  | C63Z        | H35.7 | 02  | C63Z   |
| H05.3 | 02  | C63Z                   | H21.0 | 02  | C62Z        | H35.8 | 02  | C63Z   |
| H05.4 | 02  | C63Z                   | H21.1 | 02  | C63Z        | H35.9 | 02  | C63Z   |
| H05.5 | 02  | C62Z                   | H21.2 | 02  | C63Z        | H36.0 | 10  | K60B   |
| H05.8 | 02  | C63Z                   | H21.3 | 02  | C63Z        |       | Prä | 961Z   |
| H05.9 | 02  | C63Z                   | H21.4 | 02  | C63Z        | H36.8 | Prä | 961Z   |
| H06.0 | Prä | 961Z                   | H21.5 | 02  | C63Z        | H40.0 | 02  | C64Z   |
| H06.1 | Prä | 961Z                   | H21.8 | 02  | C63Z        | H40.1 | 02  | C64Z   |
| H06.2 | Prä | 961Z                   | H21.9 | 02  | C63Z        | H40.2 | 02  | C64Z   |
| H06.3 | Prä | 961Z                   | H22.0 | Prä | 961Z        | H40.3 | 02  | C64Z   |
| H10.0 | 02  | C63Z                   | H22.1 | Prä | 961Z        | H40.4 | 02  | C64Z   |
| H10.1 | 02  | C63Z                   | H22.8 | Prä | 961Z        | H40.5 | 02  | C64Z   |
| H10.2 | 02  | C63Z                   | H25.0 | 02  | C64Z        | H40.6 | 02  | C64Z   |
| H10.3 | 02  | C63Z                   | H25.1 | 02  | C64Z        | H40.8 | 02  | C64Z   |
| H10.4 | 02  | C63Z                   | H25.2 | 02  | C64Z        | H40.9 | 02  | C64Z   |
|       | 15  | P65C, P66C, P67B, P67C | H25.8 | 02  | C64Z        | H42.0 | Prä | 961Z   |
| H10.5 | 02  | C63Z                   | H25.9 | 02  | C64Z        | H42.8 | Prä | 961Z   |
| H10.8 | 02  | C63Z                   | H26.0 | 02  | C63Z        | H43.0 | 02  | C63Z   |
| H10.9 | 02  | C63Z                   | H26.1 | 02  | C62Z        | H43.1 | 02  | C62Z   |
| H11.0 | 02  | C63Z                   | H26.2 | 02  | C63Z        | H43.2 | 02  | C63Z   |
| H11.1 | 02  | C63Z                   | H26.3 | 02  | C64Z        | H43.3 | 02  | C63Z   |
| H11.2 | 02  | C63Z                   | H26.4 | 02  | C64Z        | H43.8 | 02  | C63Z   |
| H11.3 | 02  | C62Z                   | H26.8 | 02  | C64Z        | H43.9 | 02  | C63Z   |
| H11.4 | 02  | C63Z                   | H26.9 | 02  | C64Z        | H44.0 | 02  | C60A, C60B   |
| H11.8 | 02  | C63Z                   | H27.0 | 02  | C63Z        | H44.1 | 02  | C60A, C60B   |
| H11.9 | 02  | C63Z                   | H27.1 | 02  | C63Z        | H44.2 | 02  | C63Z   |
| H13.0 | Prä | 961Z                   | H27.8 | 02  | C63Z        | H44.3 | 02  | C63Z   |
| H13.1 | Prä | 961Z                   | H27.9 | 02  | C63Z        | H44.4 | 02  | C63Z   |
| H13.2 | Prä | 961Z                   | H28.0 | Prä | 961Z        | H44.5 | 02  | C63Z   |
| H13.3 | 15  | MSPNG, SPNG            | H28.1 | Prä | 961Z        | H44.6 | 02  | C62Z   |
|       | Prä | 961Z                   | H28.2 | Prä | 961Z        | H44.7 | 02  | C62Z   |
| H13.8 | Prä | 961Z                   | H28.8 | Prä | 961Z        | H44.8 | 02  | C63Z   |
| H15.0 | 02  | C63Z                   | H30.0 | 02  | C63Z        | H44.9 | 02  | C63Z   |
| H15.1 | 02  | C63Z                   |       | 18A | S65Z        | H45.0 | Prä | 961Z   |
| H15.8 | 02  | C63Z                   | H30.1 | 02  | C63Z        | H45.1 | Prä | 961Z   |
| H15.9 | 02  | C63Z                   |       | 18A | S65Z        | H45.8 | Prä | 961Z   |
| H16.0 | 02  | C60A, C60B             | H30.2 | 02  | C63Z        | H46   | 02  | C61A, C61B   |
| H16.1 | 02  | C63Z                   | H30.8 | 02  | C63Z        | H47.0 | 02  | C61A, C61B   |
| H16.2 | 02  | C63Z                   | H30.9 | 02  | C63Z        | H47.1 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B81A,<br>B81B |
| H16.3 | 02  | C60A, C60B             |       | 18A | S65Z        |       |     |  |
| H16.4 | 02  | C63Z                   | H31.0 | 02  | C62Z        | H47.2 | 02  | C61A, C61B   |
| H16.8 | 02  | C60A, C60B             | H31.1 | 02  | C63Z        | H47.3 | 02  | C61A, C61B   |
|       | 15  | MSPNG, SPNG            | H31.2 | 02  | C63Z        | H47.4 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B81A,<br>B81B |
| H16.9 | 02  | C63Z                   | H31.3 | 02  | C62Z        |       |     |  |
| H17.0 | 02  | C63Z                   | H31.4 | 02  | C62Z        | H47.5 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B81A,<br>B81B |
| H17.1 | 02  | C63Z                   | H31.8 | 02  | C63Z        |       |     |  |
| H17.8 | 02  | C63Z                   | H31.9 | 02  | C63Z        |       |     |  |
| H17.9 | 02  | C63Z                   | H32.0 | 15  | MSPNG, SPNG |       |     |  |
| H18.0 | 02  | C63Z                   |       | Prä | 961Z        | H47.6 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B81A,<br>B81B |
| H18.1 | 02  | C63Z                   | H32.8 | Prä | 961Z        |       |     |  |
| H18.2 | 02  | C63Z                   | H33.0 | 02  | C62Z        | H47.7 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B81A,<br>B81B |
| H18.3 | 02  | C63Z                   | H33.1 | 02  | C63Z        |       |     |  |
| H18.4 | 02  | C63Z                   | H33.2 | 02  | C62Z        |       |     |  |
| H18.5 | 02  | C63Z                   | H33.3 | 02  | C62Z        |       |     |  |
| H18.6 | 02  | C63Z                   | H33.4 | 02  | C62Z        | H48.0 | Prä | 961Z   |
| H18.7 | 02  | C63Z                   | H33.5 | 02  | C62Z        | H48.1 | Prä | 961Z   |
| H18.8 | 02  | C63Z                   | H34.0 | 02  | C61A, C61B  | H48.8 | Prä | 961Z   |
| H18.9 | 02  | C63Z                   | H34.1 | 02  | C61A, C61B  | H49.0 | 02  | C61A   |
| H19.0 | Prä | 961Z                   | H34.2 | 02  | C61A, C61B  | H49.1 | 02  | C61A   |
| H19.1 | 15  | MSPNG, SPNG            | H34.8 | 02  | C61A, C61B  | H49.2 | 02  | C61A   |
|       | Prä | 961Z                   | H34.9 | 02  | C61A, C61B  |       |     |  |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG                                | ICD   | MDC | DRG                          |
|-------|-----|--|-------|-----|------------------------------------|-------|-----|------------------------------|
| H49.3 | 02  | C61A   | H60.2 | 03  | D09Z, D25A, D25B, D28Z, D60A, D60B | H80.9 | 03  | D66Z                         |
| H49.4 | 02  | C61A   | H60.3 | 03  | D66Z                               | H81.0 | 03  | D61A, D61B                   |
| H49.8 | 02  | C61A   | H60.4 | 03  | D66Z                               | H81.1 | 03  | D61A, D61B                   |
| H49.9 | 02  | C61A   | H60.5 | 03  | D66Z                               | H81.2 | 03  | D61A, D61B                   |
| H50.0 | 02  | C61A, C61B   | H60.8 | 03  | D66Z                               | H81.3 | 03  | D61A, D61B                   |
| H50.1 | 02  | C61A, C61B   | H60.9 | 03  | D66Z                               | H81.4 | 03  | D61A                         |
| H50.2 | 02  | C61A, C61B   | H61.0 | 03  | D66Z                               | H81.8 | 03  | D61A, D61B                   |
| H50.3 | 02  | C61A, C61B   | H61.1 | 03  | D66Z                               | H81.9 | 03  | D61A, D61B                   |
| H50.4 | 02  | C61A, C61B   | H61.2 | 03  | D66Z                               | H82   | Prä | 961Z                         |
| H50.5 | 02  | C61A, C61B   | H61.3 | 03  | D66Z                               | H83.0 | 03  | D61A                         |
| H50.6 | 02  | C63Z   | H61.8 | 03  | D66Z                               | H83.1 | 03  | D66Z                         |
| H50.8 | 02  | C61A, C61B   | H61.9 | 03  | D66Z                               | H83.2 | 03  | D61A                         |
| H50.9 | 02  | C63Z   | H62.0 | Prä | 961Z                               | H83.3 | 03  | D66Z                         |
| H51.0 | 02  | C63Z   | H62.1 | 15  | MSPNG, SPNG                        | H83.8 | 03  | D66Z                         |
| H51.1 | 02  | C63Z   |       | Prä | 961Z                               | H83.9 | 03  | D66Z                         |
| H51.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H62.2 | Prä | 961Z                               | H90.0 | 03  | D66Z                         |
| H51.8 | 02  | C61A, C61B   | H62.3 | Prä | 961Z                               | H90.1 | 03  | D66Z                         |
| H51.9 | 02  | C63Z   | H62.4 | Prä | 961Z                               | H90.2 | 03  | D66Z                         |
| H52.0 | 02  | C63Z   | H62.8 | Prä | 961Z                               | H90.3 | 03  | D66Z                         |
| H52.1 | 02  | C63Z   | H65.0 | 03  | D62Z, D63Z                         | H90.4 | 03  | D66Z                         |
| H52.2 | 02  | C63Z   | H65.1 | 03  | D62Z, D63Z                         | H90.5 | 03  | D66Z                         |
| H52.3 | 02  | C63Z   | H65.2 | 03  | D62Z, D63Z                         | H90.6 | 03  | D66Z                         |
| H52.4 | 02  | C63Z   | H65.3 | 03  | D62Z, D63Z                         | H90.7 | 03  | D66Z                         |
| H52.5 | 02  | C63Z   | H65.4 | 03  | D62Z, D63Z                         | H90.8 | 03  | D66Z                         |
| H52.6 | 02  | C63Z   | H65.9 | 03  | D62Z, D63Z                         | H91.0 | 03  | D61A, D61B                   |
| H52.7 | 02  | C63Z   | H66.0 | 03  | D62Z, D63Z                         | H91.1 | 03  | D66Z                         |
| H53.0 | 02  | C63Z   |       | 15  | MSPNG, SPNG                        | H91.2 | 03  | D61A, D61B                   |
| H53.1 | 02  | C63Z   | H66.1 | 03  | D62Z, D63Z                         | H91.3 | 03  | D66Z                         |
| H53.2 | 02  | C61A, C61B   | H66.2 | 03  | D62Z, D63Z                         | H91.8 | 03  | D66Z                         |
| H53.3 | 02  | C63Z   | H66.3 | 03  | D62Z, D63Z                         | H91.9 | 03  | D66Z                         |
| H53.4 | 02  | C61A, C61B   | H66.4 | 03  | D62Z, D63Z                         | H92.0 | 03  | D66Z                         |
| H53.5 | 02  | C63Z   | H66.9 | 03  | D62Z, D63Z                         | H92.1 | 03  | D66Z                         |
| H53.6 | 02  | C63Z   | H67.0 | Prä | 961Z                               | H92.2 | 03  | D66Z                         |
| H53.8 | 02  | C63Z   | H67.1 | Prä | 961Z                               | H93.0 | 03  | D66Z                         |
| H53.9 | 02  | C63Z   | H67.8 | Prä | 961Z                               | H93.1 | 03  | D61A                         |
| H54.0 | 02  | C63Z   | H68.0 | 03  | D62Z, D63Z                         | H93.2 | 03  | D66Z                         |
|       | 10  | K60B   | H68.1 | 03  | D66Z                               | H93.3 | 03  | D61A                         |
|       | 18A | S65Z   | H68.8 | 03  | D66Z                               | H93.8 | 03  | D66Z                         |
| H54.1 | 02  | C63Z   | H69.0 | 03  | D66Z                               | H93.9 | 03  | D66Z                         |
|       | 18A | S65Z   | H69.8 | 03  | D66Z                               | H94.0 | Prä | 961Z                         |
| H54.2 | 02  | C63Z   | H69.9 | 03  | D66Z                               | H94.8 | Prä | 961Z                         |
|       | 18A | S65Z   | H70.0 | 03  | D06B, D62Z, D63Z                   | H95.0 | 03  | D66Z                         |
| H54.3 | 02  | C63Z   | H70.1 | 03  | D06B, D62Z, D63Z                   | H95.1 | 03  | D66Z                         |
|       | 18A | S65Z   | H70.2 | 03  | D62Z, D63Z                         | H95.8 | 03  | D66Z                         |
| H54.4 | 02  | C63Z   | H70.8 | 03  | D66Z                               | H95.9 | 21B | X62Z                         |
|       | 18A | S65Z   | H70.9 | 03  | D62Z, D63Z                         | I00   | 08  | I66A, I66B, I66C, I66D, I66E |
| H54.5 | 02  | C63Z   | H71   | 03  | D66Z                               | I01.0 | 05  | F75A, F75B, F75C             |
|       | 18A | S65Z   | H72.0 | 03  | D66Z                               | I01.1 | 05  | F15Z, F61A, F61B             |
| H54.6 | 02  | C63Z   | H72.1 | 03  | D66Z                               |       | Prä | A11C, A13D                   |
|       | 18A | S65Z   | H72.2 | 03  | D66Z                               | I01.2 | 05  | F75A, F75B, F75C             |
| H54.9 | 02  | C63Z   | H72.8 | 03  | D66Z                               |       | Prä | A11C, A13D                   |
|       | 18A | S65Z   | H72.9 | 03  | D66Z                               | I01.8 | 05  | F75A, F75B, F75C             |
| H55   | 02  | C61A, C61B   | H73.0 | 03  | D62Z, D63Z                         | I01.9 | 05  | F75A, F75B, F75C             |
| H57.0 | 02  | C61A, C61B   | H73.1 | 03  | D62Z, D63Z                         | I02.0 | 05  | F75A, F75B, F75C             |
| H57.1 | 02  | C63Z   | H73.8 | 03  | D66Z                               | I02.9 | 05  | F75A, F75B, F75C             |
| H57.8 | 02  | C63Z   | H73.9 | 03  | D66Z                               | I05.0 | 05  | F69Z, F73Z                   |
| H57.9 | 02  | C63Z   | H74.0 | 03  | D66Z                               | I05.1 | 05  | F69Z, F73Z                   |
| H58.0 | 15  | MSPNG, SPNG  | H74.1 | 03  | D66Z                               | I05.2 | 05  | F69Z, F73Z                   |
|       | Prä | 961Z   | H74.2 | 03  | D66Z                               | I05.8 | 05  | F69Z, F73Z                   |
| H58.1 | Prä | 961Z   | H74.3 | 03  | D66Z                               | I05.9 | 05  | F69Z, F73Z                   |
| H58.8 | Prä | 961Z   | H74.4 | 03  | D66Z                               | I06.0 | 05  | F69Z, F73Z                   |
| H59.0 | 02  | C63Z   | H74.8 | 03  | D66Z                               | I06.1 | 05  | F69Z, F73Z                   |
| H59.8 | 02  | C62Z   | H74.9 | 03  | D66Z                               | I06.2 | 05  | F69Z, F73Z                   |
| H59.9 | 02  | C63Z   | H75.0 | Prä | 961Z                               | I06.8 | 05  | F69Z, F73Z                   |
| H60.0 | 03  | D66Z   | H75.8 | Prä | 961Z                               | I06.9 | 05  | F69Z, F73Z                   |
| H60.1 | 03  | D66Z   | H80.0 | 03  | D66Z                               | I07.0 | 05  | F69Z, F73Z                   |
|       |     |  | H80.1 | 03  | D66Z                               | I07.1 | 05  | F69Z, F73Z                   |
|       |     |  | H80.2 | 03  | D66Z                               | I07.2 | 05  | F69Z, F73Z                   |
|       |     |  | H80.8 | 03  | D66Z                               | I07.8 | 05  | F69Z, F73Z                   |



| ICD    | MDC | DRG  | ICD   | MDC | DRG  | ICD    | MDC        | DRG                          |
|--------|-----|--|-------|-----|--|--------|------------|------------------------------|
| I07.9  | 05  | F69Z, F73Z   | I21.1 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I24.0  | 05         | F71A, F71B, F72A, F72B       |
| I08.0  | 05  | F69Z, F73Z   |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I08.1  | 05  | F69Z, F73Z   |       | Prä | A11C, A13D   | I24.1  | 05         | F75A, F75B, F75C             |
| I08.2  | 05  | F69Z, F73Z   |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | 18A    | S65Z       |                              |
| I08.3  | 05  | F69Z, F73Z   | I21.2 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I24.8  | 05         | F71A, F71B, F72A, F72B       |
| I08.8  | 05  | F69Z, F73Z   |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I08.9  | 05  | F69Z, F73Z   |       | Prä | A11C, A13D   | I24.9  | 05         | F71A, F71B, F72A, F72B       |
| I09.0  | 05  | F75A, F75B, F75C                                     |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | 18A    | S65Z       |                              |
| I09.1  | 05  | F69Z, F73Z   | I21.3 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.0  | 05         | F66Z, F71A, F71B             |
| I09.2  | 05  | F75A, F75B, F75C                                     |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I09.8  | 05  | F75A, F75B, F75C                                     |       | Prä | A11C, A13D   | I25.10 | 05         | F66Z, F71A, F71B             |
| I09.9  | 05  | F75A, F75B, F75C                                     |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | 18A    | S65Z       |                              |
| I10.00 | 05  | F67A, F67B, F67C                                     |       | 18A | S65Z   | I25.11 | 05         | F66Z, F71A, F71B             |
| I10.01 | 05  | F67A, F67B, F67C                                     |       | Prä | A11C, A13D   | 18A    | S65Z       |                              |
| I10.10 | 05  | F67A, F67B, F67C                                     | I21.4 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.12 | 05         | F66Z, F71A, F71B             |
| I10.11 | 05  | F67A, F67B, F67C                                     |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I10.90 | 05  | F67A, F67B, F67C                                     |       | Prä | A11C, A13D   | I25.13 | 05         | F66Z, F71A, F71B             |
| I10.91 | 05  | F67A, F67B, F67C                                     |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | 18A    | S65Z       |                              |
| I11.00 | 05  | F62A, F62B, F62C                                     |       | 18A | S65Z   | I25.14 | 05         | F66Z, F71A, F71B             |
| I11.01 | 05  | F62A, F62B, F62C                                     | I21.9 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | 18A    | S65Z       |                              |
| I11.90 | 05  | F67A, F67B, F67C                                     |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.15 | 05         | F66Z, F71A, F71B             |
| I11.91 | 05  | F67A, F67B, F67C                                     |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I12.00 | 11  | L60A, L60B, L60C, L60D, L71Z                         | I22.0 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.16 | 05         | F66Z, F71A, F71B             |
|        | 15  | MSPNG, SPNG  |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I12.01 | 11  | L60A, L60B, L60C, L60D, L71Z                         |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.19 | 05         | F66Z, F71A, F71B             |
|        | 15  | MSPNG, SPNG  |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I12.90 | 11  | L68A, L68B   | I22.1 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.20 | 18A        | S65Z                         |
|        | 15  | MSPNG, SPNG  |       | 18A | S65Z   | Prä    | 961Z       |                              |
| I12.91 | 11  | L68A, L68B   |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.21 | 18A        | S65Z                         |
|        | 15  | MSPNG, SPNG  |       | 18A | S65Z   | Prä    | 961Z       |                              |
| I13.00 | 05  | F62A, F62B, F62C                                     |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.22 | 18A        | S65Z                         |
| I13.01 | 05  | F62A, F62B, F62C                                     | I22.8 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | Prä    | 961Z       |                              |
| I13.10 | 11  | L60A, L60B, L60C, L60D, L71Z                         |       | 18A | S65Z   | I25.29 | 18A        | S65Z                         |
| I13.11 | 11  | L60A, L60B, L60C, L60D, L71Z                         |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | Prä    | 961Z       |                              |
| I13.20 | 05  | F62A, F62B, F62C                                     |       | 18A | S65Z   | I25.3  | 05         | F75A, F75B, F75C             |
| I13.21 | 05  | F62A, F62B, F62C                                     | I22.9 | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | 18A    | S65Z       |                              |
| I13.90 | 05  | F67A, F67B, F67C                                     |       | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.4  | 05         | F75A, F75B, F75C             |
| I13.91 | 05  | F67A, F67B, F67C                                     |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I15.00 | 05  | F67A, F67B, F67C                                     | I23.0 | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             | I25.5  | 05         | F66Z, F71A, F71B             |
|        | 15  | MSPNG, SPNG  |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I15.01 | 05  | F67A, F67B, F67C                                     |       | Prä | A11C, A13D   | Prä    | A11C, A13D |                              |
|        | 15  | MSPNG, SPNG  |       | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             | I25.6  | 05         | F66Z, F71A, F71B             |
| I15.10 | 05  | F67A, F67B, F67C                                     |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I15.11 | 05  | F67A, F67B, F67C                                     | I23.1 | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             | I25.8  | 05         | F66Z, F71A, F71B             |
|        | 15  | MSPNG, SPNG  |       | 18A | S65Z   | 18A    | S65Z       |                              |
| I15.20 | 05  | F67A, F67B, F67C                                     |       | Prä | A11C, A13D   | I25.9  | 05         | F66Z, F71A, F71B             |
| I15.21 | 05  | F67A, F67B, F67C                                     | I23.2 | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             | 18A    | S65Z       |                              |
| I15.80 | 05  | F67A, F67B, F67C                                     |       | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             | I26.0  | 04         | E40A, E40B, E40C, E64A, E64D |
| I15.81 | 05  | F67A, F67B, F67C                                     |       | 18A | S65Z   |        | 10         | K62A                         |
| I15.90 | 05  | F67A, F67B, F67C                                     |       | Prä | A11C, A13D   |        | 15         | MSPNG, SPNG                  |
| I15.91 | 05  | F67A, F67B, F67C                                     | I23.3 | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             |        | 17         | R62A                         |
| I20.0  | 05  | F71A, F71B, F72A, F72B                               |       | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             |        | 22         | Y01Z, Y02A                   |
|        | 18A | S65Z   |       | 18A | S65Z   |        | Prä        | A11C, A13D                   |
| I20.1  | 05  | F71A, F71B, F72A, F72B                               | I23.4 | 05  | F24A, F24B, F52A, F52B, F69Z, F73Z                   | I26.9  | 04         | E40A, E40B, E40C, E64A, E64D |
|        | 18A | S65Z   |       | 18A | S65Z   |        | 10         | K62A                         |
| I20.8  | 05  | F66Z, F71A, F71B                                     |       | Prä | A11C, A13D   |        | 15         | MSPNG, SPNG                  |
|        | 18A | S65Z   |       | 05  | F24A, F24B, F52A, F52B, F69Z, F73Z                   |        | 22         | Y01Z, Y02A                   |
| I20.9  | 05  | F66Z, F71A, F71B                                     | I23.5 | 05  | F24A, F24B, F52A, F52B, F69Z, F73Z                   |        | Prä        | A11C, A13D                   |
|        | 18A | S65Z   |       | 18A | S65Z   |        | 05         | F46A, F46B, F75A, F75B, F75C |
| I21.0  | 05  | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B |       | Prä | A11C, A13D   | I27.0  | 05         | F46A, F46B, F75A, F75B, F75C |
|        | 18A | S65Z   |       | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             |        | 15         | MSPNG, SPNG                  |
|        | Prä | A11C, A13D   | I23.6 | 05  | F24A, F24B, F52A, F52B, F75A, F75B, F75C             |        | Prä        | A11C, A13D                   |
|        |     |  |       | 18A | S65Z   |        | 05         | F75A, F75B, F75C             |
|        |     |  |       | Prä | A11C, A13D   | I27.1  | 05         | F75A, F75B, F75C             |
|        |     |  |       | 05  | F75A, F75B, F75C                                     |        | 15         | MSPNG, SPNG                  |
|        |     |  | I23.8 | 05  | F75A, F75B, F75C                                     | I27.20 | 05         | F75A, F75B, F75C             |
|        |     |  |       | 18A | S65Z   |        | 15         | MSPNG, SPNG                  |

| ICD    | MDC | DRG                          | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|------------------------------|--------|-----|--|--------|-----|--|
| I27.28 | 05  | F75A, F75B, F75C             | I39.0  | 15  | MSPNG, SPNG  | I44.2  | 05  | F60A, F60B, F67A, F67B   |
|        | 15  | MSPNG, SPNG                  |        | Prä | 961Z   |        | 15  | MSPNG, SPNG  |
| I27.8  | 05  | F75A, F75B, F75C             | I39.1  | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D   |
|        | 15  | MSPNG, SPNG                  |        | Prä | 961Z   | I44.3  | 05  | F60A, F60B, F67A, F67B   |
| I27.9  | 05  | F75A, F75B, F75C             | I39.2  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        | Prä | 961Z   | I44.4  | 05  | F71A, F71B, F72A, F72B   |
| I28.0  | 05  | F75A, F75B, F75C             | I39.3  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| I28.1  | 05  | F75A, F75B, F75C             |        | Prä | 961Z   | I44.5  | 05  | F71A, F71B, F72A, F72B   |
| I28.8  | 05  | F75A, F75B, F75C             | I39.4  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| I28.9  | 05  | F75A, F75B, F75C             |        | Prä | 961Z   | I44.6  | 05  | F71A, F71B, F72A, F72B   |
| I30.0  | 05  | F75A, F75B, F75C             | I39.8  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        | Prä | 961Z   | I44.7  | 05  | F71A, F71B, F72A, F72B   |
| I30.1  | 05  | F75A, F75B, F75C             | I40.0  | 05  | F75A, F75B, F75C                                     |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        | 15  | MSPNG, SPNG  | I45.0  | 05  | F71A, F71B, F72A, F72B   |
| I30.8  | 05  | F75A, F75B, F75C             |        | 18A | S63A, S63B   |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        | Prä | A11C, A13D   | I45.1  | 05  | F71A, F71B, F72A, F72B   |
| I30.9  | 05  | F75A, F75B, F75C             | I40.1  | 05  | F75A, F75B, F75C                                     |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        | 18A | S63A, S63B   | I45.2  | 05  | F71A, F71B, F72A, F72B   |
| I31.0  | 05  | F75A, F75B, F75C             | I40.8  | 05  | F75A, F75B, F75C                                     |        | 15  | MSPNG, SPNG  |
| I31.1  | 05  | F46A, F46B, F75A, F75B, F75C |        | 18A | S63A, S63B   | I45.3  | 05  | F60A, F60B, F67A, F67B   |
|        |     |                              | I40.9  | 05  | F75A, F75B, F75C                                     |        | 15  | MSPNG, SPNG  |
|        |     |                              |        | 15  | MSPNG, SPNG  | I45.4  | 05  | F71A, F71B, F72A, F72B   |
| I31.2  | 05  | F75A, F75B, F75C             |        | 18A | S63A, S63B   |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  | I41.0  | 15  | MSPNG, SPNG  | I45.5  | 05  | F60A, F60B, F67A, F67B   |
| I31.3  | 05  | F75A, F75B, F75C             |        | Prä | 961Z   |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        | Prä | A11C, A13D   | I45.6  | 05  | F71A, F71B, F72A, F72B   |
|        |     |                              | I41.1  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| I31.8  | 05  | F75A, F75B, F75C             |        | Prä | 961Z   | I45.8  | 05  | F71A, F71B, F72A, F72B   |
|        | 15  | MSPNG, SPNG                  | I41.2  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| I31.9  | 05  | F75A, F75B, F75C             |        | Prä | 961Z   | I45.9  | 05  | F71A, F71B, F72A, F72B   |
|        | 15  | MSPNG, SPNG                  | I41.8  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| I32.0  | 15  | MSPNG, SPNG                  |        | Prä | 961Z   | I46.0  | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B |
|        | Prä | 961Z                         | I42.0  | 05  | F46A, F46B, F75A, F75B, F75C                         |        |     |  |
| I32.1  | 15  | MSPNG, SPNG                  |        | Prä | A11C, A13D   |        | 15  | MSPNG, SPNG  |
|        | Prä | 961Z                         | I42.1  | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F75A, F75B, F75C | I46.1  | 05  | F60A, F60B, F67A, F67B   |
| I32.8  | 15  | MSPNG, SPNG                  |        |     |  |        | 15  | MSPNG, SPNG  |
|        | Prä | 961Z                         |        |     |  | I46.9  | 05  | F60A, F60B, F67A, F67B   |
| I33.0  | 05  | F15Z, F61A, F61B             |        |     |  |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        |     |  |        | 15  | MSPNG, SPNG  |
|        | 18A | S63A, S63B                   | I42.2  | 05  | F46A, F46B, F75A, F75B, F75C                         | I47.0  | 05  | F71A, F71B, F72A, F72B   |
|        | Prä | A11C, A13D                   |        |     |  | I47.1  | 05  | F71A, F71B, F72A, F72B   |
| I33.9  | 05  | F15Z, F61A, F61B             | I42.3  | 05  | F46A, F46B, F75A, F75B, F75C                         |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        |     |  | I47.2  | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B |
|        | 18A | S63A, S63B                   | I42.4  | 05  | F46A, F46B, F75A, F75B, F75C                         |        |     |  |
| I34.0  | 05  | F69Z, F73Z                   |        |     |  | I47.9  | 05  | F60A, F60B, F67A, F67B   |
| I34.1  | 05  | F69Z, F73Z                   | I42.5  | 05  | F46A, F46B, F75A, F75B, F75C                         |        | 15  | MSPNG, SPNG  |
| I34.2  | 05  | F69Z, F73Z                   |        |     |  |        | 15  | MSPNG, SPNG  |
| I34.80 | 05  | F69Z, F73Z                   | I42.6  | 05  | F46A, F46B, F75A, F75B, F75C                         | I48.00 | 05  | F71A, F71B, F72A, F72B   |
| I34.88 | 05  | F69Z, F73Z                   |        |     |  |        | 15  | MSPNG, SPNG  |
| I34.9  | 05  | F69Z, F73Z                   | I42.7  | 05  | F46A, F46B, F75A, F75B, F75C                         | I48.01 | 05  | F71A, F71B, F72A, F72B   |
| I35.0  | 05  | F69Z, F73Z                   |        |     |  |        | 15  | MSPNG, SPNG  |
|        | 15  | P65C, P66C, P67B, P67C       | I42.80 | 05  | F46A, F46B, F75A, F75B, F75C                         | I48.09 | 05  | F71A, F71B, F72A, F72B   |
| I35.1  | 05  | F69Z, F73Z                   |        |     |  |        | 15  | MSPNG, SPNG  |
| I35.2  | 05  | F69Z, F73Z                   | I42.88 | 05  | F46A, F46B, F75A, F75B, F75C                         | I48.10 | 05  | F71A, F71B, F72A, F72B   |
| I35.8  | 05  | F69Z, F73Z                   |        |     |  |        | 15  | MSPNG, SPNG  |
| I35.9  | 05  | F69Z, F73Z                   | I42.9  | 05  | F46A, F46B, F75A, F75B, F75C                         | I48.11 | 05  | F71A, F71B, F72A, F72B   |
| I36.0  | 05  | F69Z, F73Z                   |        |     |  |        | 15  | MSPNG, SPNG  |
| I36.1  | 05  | F69Z, F73Z                   |        | 18A | S63A, S63B   | I48.19 | 05  | F71A, F71B, F72A, F72B   |
| I36.2  | 05  | F69Z, F73Z                   |        | Prä | 961Z   |        | 15  | MSPNG, SPNG  |
| I36.8  | 05  | F69Z, F73Z                   | I43.0  | 15  | MSPNG, SPNG  | I49.0  | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B |
| I36.9  | 05  | F69Z, F73Z                   |        | Prä | 961Z   |        |     |  |
| I37.0  | 05  | F69Z, F73Z                   | I43.1  | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG                  |        | Prä | 961Z   | I49.1  | 05  | F71A, F71B, F72A, F72B   |
| I37.1  | 05  | F69Z, F73Z                   | I43.2  | 15  | MSPNG, SPNG  |        | 15  | P65C, P66C, P67B, P67C   |
| I37.2  | 05  | F69Z, F73Z                   |        | Prä | 961Z   | I49.2  | 05  | F71A, F71B, F72A, F72B   |
| I37.8  | 05  | F69Z, F73Z                   | I43.8  | Prä | 961Z   | I49.3  | 05  | F71A, F71B, F72A, F72B   |
| I37.9  | 05  | F69Z, F73Z                   |        |     |  |        | 15  | P65C, P66C, P67B, P67C   |
| I38    | 05  | F15Z, F61A, F61B             | I44.0  | 05  | F71A, F71B, F72A, F72B                               |        |     |  |
|        | 18A | S63A, S63B                   |        | 15  | MSPNG, SPNG  |        |     |  |
|        |     |                              | I44.1  | 05  | F60A, F60B, F67A, F67B                               |        |     |  |
|        |     |                              |        | 15  | MSPNG, SPNG  |        |     |  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| 149.4  | 05  | F71A, F71B, F72A, F72B   | 160.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 161.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   |
| 149.5  | 05  | F71A, F71B, F72A, F72B   |        |     |  |        | 05  | F61A   |
| 149.8  | 05  | F71A, F71B, F72A, F72B   |        |     |  |        | 15  | MSPNG, SPNG  |
|        | 15  | P65C, P66C, P67B, P67C   |        |     |  | Prä    |     | A11C, A13D   |
| 149.9  | 05  | F71A, F71B, F72A, F72B   | 160.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 161.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   |
| 150.00 | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C   |        |     |  |        | 05  | F61A   |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 15  | MSPNG, SPNG  |
|        | 22  | Y01Z, Y02A   |        |     |  | Prä    |     | A11C, A13D   |
| 150.01 | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C   | 160.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 161.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 05  | F61A   |
|        | 22  | Y01Z, Y02A   |        |     |  |        | 15  | MSPNG, SPNG  |
| 150.11 | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C   | 160.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 161.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 05  | F61A   |
| 150.12 | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C   | 160.5  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 161.5  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 05  | F61A   |
| 150.13 | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C   | 160.6  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 161.6  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 05  | F61A   |
| 150.14 | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C   | 160.7  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 161.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 05  | F61A   |
| 150.19 | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C   | 160.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 161.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 05  | F61A   |
| 150.9  | 05  | F46A, F46B, F62A, F62B, F62C   | 160.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J | 162.00 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 15  | MSPNG, SPNG  |
|        | 22  | Y01Z, Y02A   |        |     |  | Prä    |     | A11C, A13D   |
| 151.0  | 05  | F75A, F75B, F75C   | 160.10 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |        |     |  |
| 151.1  | 05  | F69Z, F73Z   |        |     |  |        | 05  | F61A   |
|        | 15  | MSPNG, SPNG  |        |     |  |        | 15  | MSPNG, SPNG  |
| 151.2  | 05  | F69Z, F73Z   |        |     |  |        | Prä | A11C, A13D   |
|        | 15  | MSPNG, SPNG  |        |     |  |        |     |  |
| 151.3  | 05  | F75A, F75B, F75C   |        |     |  |        |     |  |
| 151.4  | 05  | F61A, F75A, F75B, F75C   |        |     |  |        |     |  |
|        | 15  | MSPNG, SPNG  |        |     |  |        |     |  |
| 151.5  | 05  | F75A, F75B, F75C   |        |     |  |        |     |  |
|        | 15  | MSPNG, SPNG  |        |     |  |        |     |  |
| 151.6  | 05  | F66Z, F71A, F71B   |        |     |  |        |     |  |
|        | 15  | MSPNG, SPNG  |        |     |  |        |     |  |
| 151.7  | 05  | F66Z, F71A, F71B   |        |     |  |        |     |  |
| 151.8  | 05  | F66Z, F71A, F71B   |        |     |  |        |     |  |
| 151.9  | 05  | F66Z, F71A, F71B   |        |     |  |        |     |  |
| 152.0  | Prä | 961Z   |        |     |  |        |     |  |
| 152.1  | Prä | 961Z   |        |     |  |        |     |  |
| 152.8  | Prä | 961Z   |        |     |  |        |     |  |
| 160.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |        |     |  |        |     |  |
|        | 15  | MSPNG, SPNG  |        |     |  |        |     |  |
|        | Prä | A11C, A13D   |        |     |  |        |     |  |

| ICD    | MDC | DRG  | ICD   | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|-------|-----|--|--------|-----|--|
| 162.01 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 163.8 | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 166.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D                                     |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 05  | F61A   |
| 162.02 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 163.9 | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 166.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 05  | F61A   |
| 162.09 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 164   | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J       | 166.8  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 05  | F61A   |
| 162.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J       | 165.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D   |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | 166.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J |
| 162.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J                   | 165.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B70A, B70C, B70F                         |        | 05  | F61A   |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| 163.0  | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 165.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D   | 167.0  | 01  | B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J   |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D   |
| 163.1  | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 165.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D   | 167.10 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| 163.2  | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 165.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D   | 167.11 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| 163.3  | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 165.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D   | 167.2  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B   |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D   |
| 163.4  | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 166.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J       | 167.3  | 01  | B85A, B85B, B85C   |
|        | 15  | MSPNG, SPNG  |       | 05  | F61A   |        | 18A | S63A, S63B   |
| 163.5  | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 166.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J       | 167.4  | 05  | F67A, F67B, F67C   |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D   |
| 163.6  | 01  | B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 166.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J       | 167.5  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A   |
|        | 15  | MSPNG, SPNG  |       | 05  | F61A   |        | Prä | A11C, A13D   |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | 167.6  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A   |
|        | 15  | MSPNG, SPNG  |       | 05  | F61A   |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | 167.7  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E   |
|        | 15  | MSPNG, SPNG  |       | 05  | F61A   |        | Prä | A11C, A13D   |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | 167.80 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B   |
|        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D   |



| ICD    | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC         | DRG  |
|--------|-----|--|-------|-----|--|-------|-------------|--|
| 167.88 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B       | 171.5 | 05  | F08Z, F75A, F75B, F75C   | 179.8 | Prä         | 961Z   |
| 167.9  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B       | 171.6 | 15  | MSPNG, SPNG  | 180.0 | 05          | F63A, F63B   |
| 168.0  | Prä | 961Z, A11C, A13D   | 171.8 | Prä | A11C, A13D   | 180.1 | 05          | F63A, F63B   |
| 168.1  | Prä | 961Z, A11C, A13D   | 171.9 | 05  | F08Z, F65Z, F75A, F75B, F75C   | 180.2 | 15          | MSPNG, SPNG  |
| 168.2  | Prä | 961Z, A11C, A13D   | 172.0 | 15  | MSPNG, SPNG  | 180.3 | 05          | F63A, F63B   |
| 168.8  | Prä | 961Z   | 172.1 | Prä | A11C, A13D   | 180.8 | 15          | MSPNG, SPNG  |
| 169.0  | Prä | 961Z   | 172.2 | 05  | F75A, F75B, F75C   | 180.9 | 05          | F63A, F63B   |
| 169.1  | Prä | 961Z   | 172.3 | 15  | MSPNG, SPNG  | 181   | 07          | H63A, H63B, H63C                                     |
| 169.2  | Prä | 961Z   | 172.4 | 01  | B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 182.0 | 15          | MSPNG, SPNG  |
| 169.3  | Prä | 961Z   | 172.5 | 17  | R62A   | 182.1 | 07          | H63A, H63B, H63C                                     |
| 169.4  | Prä | 961Z   | 172.8 | 05  | F75A, F75B, F75C   | 182.2 | 15          | MSPNG, SPNG  |
| 169.8  | Prä | 961Z   | 172.9 | 11  | L68A, L68B   | 182.3 | 05          | F75A, F75B, F75C                                     |
| 170.0  | 05  | F75A, F75B, F75C   | 173.0 | 05  | F75A, F75B, F75C   | 182.8 | 15          | MSPNG, SPNG  |
| 170.1  | 05  | F75A, F75B, F75C   | 173.1 | 05  | F75A, F75B, F75C   | 182.9 | 05          | F63A, F63B   |
| 170.20 | 05  | F75A, F75B, F75C   | 173.8 | 08  | I66A, I66B, I66C, I66D, I66E   | 183.0 | 22          | Y01Z, Y02A   |
| 170.21 | 05  | F75A, F75B, F75C   | 173.9 | 05  | F65Z, F75A, F75B, F75C   | 183.1 | 05          | F63A, F63B   |
| 170.22 | 05  | F75A, F75B, F75C   | 174.0 | 05  | F65Z, F75A, F75B, F75C   | 183.2 | 09          | J11A   |
| 170.23 | 05  | F04Z, F14A, F14B, F20Z, F39A, F54Z, F65Z, F75A, F75B, F75C | 174.1 | 05  | F61A, F65Z, F75A, F75B, F75C   | 183.9 | 05          | F75A, F75B, F75C                                     |
| 170.24 | 09  | J11A   | 174.2 | 15  | MSPNG, SPNG  | 184.0 | 06          | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B             |
| 170.25 | 05  | F04Z, F14A, F14B, F20Z, F39A, F54Z, F65Z, F75A, F75B, F75C | 174.3 | 15  | MSPNG, SPNG  | 184.1 | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |
| 170.8  | 05  | F75A, F75B, F75C   | 174.4 | 05  | F61A, F65Z, F75A, F75B, F75C   | 184.2 | 06          | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B             |
| 170.9  | 05  | F75A, F75B, F75C   | 174.5 | 15  | MSPNG, SPNG  | 184.3 | 06          | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B             |
| 171.00 | 05  | F75A, F75B, F75C   | 174.8 | 15  | MSPNG, SPNG  | 184.4 | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |
| 171.01 | 15  | MSPNG, SPNG  | 174.9 | 15  | MSPNG, SPNG  | 184.5 | 06          | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B             |
| 171.01 | Prä | A11C, A13D   | 177.0 | 05  | F61A, F65Z, F75A, F75B, F75C   | 184.6 | 06          | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B             |
| 171.01 | 05  | F65Z, F75A, F75B, F75C                                     | 177.1 | 05  | F75A, F75B, F75C   | 184.7 | 06          | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B             |
| 171.02 | 15  | MSPNG, SPNG  | 177.2 | 05  | F75A, F75B, F75C   | 184.8 | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |
| 171.02 | Prä | A11C, A13D   | 177.3 | 15  | MSPNG, SPNG  | 184.9 | 06          | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B             |
| 171.02 | 05  | F75A, F75B, F75C   | 177.4 | 05  | F75A, F75B, F75C   | 185.0 | 06          | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| 171.03 | 15  | MSPNG, SPNG  | 177.5 | 05  | F75A, F75B, F75C   | 07    | H40Z        |  |
| 171.03 | Prä | A11C, A13D   | 177.6 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C                               | 15    | MSPNG, SPNG |  |
| 171.04 | 05  | F08Z, F65Z, F75A, F75B, F75C                               | 177.8 | 05  | F65Z, F75A, F75B, F75C   | Prä   | A11C, A13D  |  |
| 171.04 | 15  | MSPNG, SPNG  | 177.9 | 05  | F75A, F75B, F75C   | 185.9 | 06          | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |
| 171.04 | Prä | A11C, A13D   | 178.0 | 05  | F75A, F75B, F75C   | 186.0 | 05          | F65Z, F75A, F75B, F75C                               |
| 171.05 | 05  | F65Z, F75A, F75B, F75C                                     | 178.1 | 09  | J67A, J67B, J68Z   | 186.1 | 12          | M64Z   |
| 171.05 | 15  | MSPNG, SPNG  | 178.8 | 05  | F65Z, F75A, F75B, F75C   | 186.2 | 12          | M64Z   |
| 171.06 | Prä | A11C, A13D   | 178.9 | 05  | F75A, F75B, F75C   | 186.3 | 13          | N62A, N62B   |
| 171.06 | 05  | F75A, F75B, F75C   | 179.0 | 05  | F75A, F75B, F75C   | 186.4 | 05          | F65Z, F75A, F75B, F75C                               |
| 171.07 | 15  | MSPNG, SPNG  | 179.1 | 05  | F75A, F75B, F75C   | 186.8 | 05          | F65Z, F75A, F75B, F75C                               |
| 171.07 | Prä | A11C, A13D   | 179.2 | 15  | MSPNG, SPNG  | 187.0 | 05          | F75A, F75B, F75C                                     |
| 171.1  | 05  | F08Z, F65Z, F75A, F75B, F75C                               | 179.9 | Prä | 961Z   | 187.1 | 05          | F65Z, F75A, F75B, F75C                               |
| 171.1  | 15  | MSPNG, SPNG  | 179.9 | Prä | 961Z   | 187.2 | 05          | F75A, F75B, F75C                                     |
| 171.1  | Prä | A11C, A13D   | 179.9 | Prä | 961Z   | 187.8 | 05          | F66Z, F71A, F71B                                     |
| 171.2  | 05  | F65Z, F75A, F75B, F75C                                     | 179.9 | 15  | MSPNG, SPNG  | 187.9 | 05          | F66Z, F71A, F71B                                     |
| 171.2  | 15  | MSPNG, SPNG  | 179.9 | Prä | 961Z   | 188.0 | 06          | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B       |
| 171.2  | Prä | A11C, A13D   | 179.9 | Prä | 961Z   |       |             |  |
| 171.3  | 05  | F65Z, F75A, F75B, F75C                                     |       |     |  |       |             |  |
| 171.3  | 15  | MSPNG, SPNG  |       |     |  |       |             |  |
| 171.3  | Prä | A11C, A13D   |       |     |  |       |             |  |
| 171.4  | 05  | F75A, F75B, F75C   |       |     |  |       |             |  |
| 171.4  | 15  | MSPNG, SPNG  |       |     |  |       |             |  |
| 171.4  | Prä | A11C, A13D   |       |     |  |       |             |  |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| 188.1 | 16  | Q60A, Q60B, Q60C, Q60D                                     | J11.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   | J15.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 188.8 | 16  | Q60A, Q60B, Q60C, Q60D                                     |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| 188.9 | 16  | Q60A, Q60B, Q60C, Q60D                                     | J11.1 | 03  | D62Z, D63Z   |       | 17  | R62A   |
| 189.0 | 09  | J67A, J67B, J68Z   |       | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   |
| 189.1 | 09  | J64A, J64B   |       | 15  | MSPNG, SPNG  |       | 22  | Y01Z, Y02A   |
|       | 15  | MSPNG, SPNG  | J11.8 | 15  | MSPNG, SPNG  | J15.3 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 189.8 | 15  | MSPNG, SPNG  |       | 18B | T63A, T63B, T63C   |       | 15  | MSPNG, SPNG  |
|       | 16  | Q60A, Q60B, Q60C   | J12.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 17  | R62A   |
| 189.9 | 16  | Q60A, Q60B, Q60C, Q60D                                     |       | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   |
| 195.0 | 05  | F73Z   | J12.1 | 04  | E40A, E40B, E40C, E65A, E65B, E65C, E69A, E77A, E77B, E77C, E77D, E77E, E77F |       | 22  | Y01Z, Y02A   |
| 195.1 | 05  | F73Z   |       | 15  | MSPNG, SPNG  | J15.4 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 195.2 | 05  | F73Z   |       | 22  | Y01Z, Y02A   |       | 15  | MSPNG, SPNG  |
| 195.8 | 05  | F73Z   | J12.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 17  | R62A   |
|       | 22  | Y01Z, Y02A   |       | 15  | MSPNG, SPNG  |       | 18A | S63A, S63B   |
| 195.9 | 05  | F73Z   |       | 22  | Y01Z, Y02A   | J15.5 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 197.0 | 05  | F75A, F75B, F75C   | J12.3 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 17  | R62A   |
| 197.1 | 05  | F75A, F75B, F75C   |       | 18A | S63A, S63B   |       | 22  | Y01Z, Y02A   |
|       | 15  | MSPNG, SPNG  | J12.8 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   | J15.6 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 197.2 | 09  | J67A, J67B   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| 197.8 | 05  | F75A, F75B, F75C   |       | 18A | S63A, S63B   |       | 17  | R62A   |
|       | 22  | Y01Z, Y02A   |       | 22  | Y01Z, Y02A   |       | 18A | S63A, S63B   |
| 197.9 | 05  | F75A, F75B, F75C   | J12.9 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 22  | Y01Z, Y02A   |
| 198.0 | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | J15.7 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
|       | Prä | 961Z   |       | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
| 198.1 | 15  | MSPNG, SPNG  |       | 22  | Y01Z, Y02A   |       | 17  | R62A   |
|       | Prä | 961Z   |       | 22  | Y01Z, Y02A   | J15.8 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 198.2 | Prä | 961Z   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| 198.3 | 07  | H40Z   |       | 18A | S63A, S63B   |       | 17  | R62A   |
|       | Prä | 961Z   |       | 22  | Y01Z, Y02A   |       | 18A | S63A, S63B   |
| 198.8 | Prä | 961Z   |       | 22  | Y01Z, Y02A   | J15.9 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 199   | 05  | F66Z, F71A, F71B   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| J00   | 03  | D62Z, D63Z   |       | 18A | S63A, S63B   |       | 18A | S63A, S63B   |
| J01.0 | 03  | D62Z, D63Z   | J13   | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 22  | Y01Z, Y02A   |
| J01.1 | 03  | D62Z, D63Z   |       | 15  | MSPNG, SPNG  | J15.7 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| J01.2 | 03  | D62Z, D63Z   |       | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
| J01.3 | 03  | D62Z, D63Z   |       | 22  | Y01Z, Y02A   |       | 17  | R62A   |
| J01.4 | 03  | D62Z, D63Z   |       | 22  | Y01Z, Y02A   |       | 18A | S63A, S63B   |
| J01.8 | 03  | D62Z, D63Z   |       | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   | J15.8 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| J01.9 | 03  | D62Z, D63Z   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| J02.0 | 03  | D62Z, D63Z   |       | 18A | S63A, S63B   |       | 17  | R62A   |
| J02.8 | 03  | D62Z, D63Z   |       | 22  | Y01Z, Y02A   |       | 18A | S63A, S63B   |
| J02.9 | 03  | D62Z, D63Z   |       | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   | J15.9 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| J03.0 | 03  | D62Z, D63Z   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| J03.8 | 03  | D62Z, D63Z   |       | 18A | S63A, S63B   |       | 18A | S63A, S63B   |
| J03.9 | 03  | D62Z, D63Z   |       | 22  | Y01Z, Y02A   |       | 22  | Y01Z, Y02A   |
| J04.0 | 03  | D62Z, D63Z   | J14   | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| J04.1 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   |       | 15  | MSPNG, SPNG  | J16.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
|       | 03  | D64Z   |       | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
| J04.2 | 03  | D64Z   |       | 22  | Y01Z, Y02A   |       | 18A | S63A, S63B   |
| J05.0 | 03  | D64Z   |       | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 22  | Y01Z, Y02A   |
| J05.1 | 03  | D64Z   | J15.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| J06.0 | 03  | D62Z, D63Z   |       | 17  | R62A   |       | 15  | MSPNG, SPNG  |
| J06.8 | 03  | D62Z, D63Z   |       | 18A | S63A, S63B   |       | 17  | R62A   |
| J06.9 | 03  | D62Z, D63Z   |       | 22  | Y01Z, Y02A   |       | 18A | S63A, S63B   |
| J09   | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |       | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   | J16.8 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| J10.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J15.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 18A | S63A, S63B   |
|       | 15  | MSPNG, SPNG  |       | 17  | R62A   |       | 22  | Y01Z, Y02A   |
| J10.1 | 03  | D62Z, D63Z   |       | 18A | S63A, S63B   |       | 15  | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG  |       | 22  | Y01Z, Y02A   |       | 18A | S63A, S63B   |
| J10.8 | 15  | MSPNG, SPNG  |       | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G                   |       | 22  | Y01Z, Y02A   |
|       | 18B | T63A, T63B, T63C   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |

DIAG

| ICD   | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC         | DRG  |
|-------|-----|--|--------|-----|--|--------|-------------|--|
| J17.0 | 04  | E40A, E40B, E40C   | J21.0  | 04  | E40A, E40B, E40C, E65A, E65B, E65C, E69A, E70A, E70B | J39.0  | 03          | D62Z, D63Z                                     |
|       | 15  | MSPNG, SPNG  |        |     |  | 15     | MSPNG, SPNG | Prä A11C, A13D                                 |
|       | 22  | Y01Z, Y02A   |        |     |  | J39.1  | 03          | D66Z   |
|       | Prä | 961Z   | J21.1  | 04  | E40A, E40B, E40C, E70A, E70B                         | J39.2  | 03          | D66Z   |
| J17.1 | 04  | E40A, E40B, E40C   |        |     |  | J39.3  | 03          | D62Z, D63Z                                     |
|       | 15  | MSPNG, SPNG  |        |     |  | J39.80 | 03          | D62Z, D63Z                                     |
|       | 22  | Y01Z, Y02A   | J21.8  | 04  | E40A, E40B, E40C, E70A, E70B                         | J39.88 | 03          | D62Z, D63Z                                     |
|       | Prä | 961Z   |        |     |  | J39.9  | 03          | D62Z, D63Z                                     |
| J17.2 | 04  | E40A, E40B, E40C   |        |     |  | J40    | 04          | E40A, E40B, E40C, E65A, E65B, E69A, E69B       |
|       | 15  | MSPNG, SPNG  | J21.9  | 04  | E40A, E40B, E40C, E70A, E70B                         |        |             | 15 P65C, P66C, P67B, P67C                      |
|       | 22  | Y01Z, Y02A   |        |     |  | J41.0  | 04          | E40A, E40B, E40C, E65A, E65B, E69A, E69B       |
|       | Prä | 961Z   |        |     |  | J41.1  | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J17.3 | 04  | E40A, E40B, E40C   | J22    | 04  | E40A, E40B, E40C, E75A, E75B                         | J41.8  | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 15  | MSPNG, SPNG  |        |     |  | J42    | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 22  | Y01Z, Y02A   |        |     |  | J43.0  | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | Prä | 961Z   |        |     |  | J43.1  | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J17.8 | 04  | E40A, E40B, E40C   | J30.0  | 03  | D62Z, D63Z   | J43.2  | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 15  | MSPNG, SPNG  | J30.1  | 03  | D62Z, D63Z   | J43.8  | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 22  | Y01Z, Y02A   | J30.2  | 03  | D62Z, D63Z   | J43.9  | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | Prä | 961Z   | J30.3  | 03  | D62Z, D63Z   | J44.00 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B       |
| J18.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J30.4  | 03  | D62Z, D63Z   | J44.01 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 15  | MSPNG, SPNG  | J31.0  | 03  | D62Z, D63Z   | J44.02 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 18A | S63A, S63B   | J31.1  | 03  | D62Z, D63Z   | J44.03 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 22  | Y01Z, Y02A   | J31.2  | 03  | D62Z, D63Z   | J44.09 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J18.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J32.0  | 03  | D62Z, D63Z   | J44.10 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B       |
|       | 15  | MSPNG, SPNG  | J32.1  | 03  | D62Z, D63Z   | J44.11 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 18A | S63A, S63B   | J32.2  | 03  | D62Z, D63Z   | J44.12 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 22  | Y01Z, Y02A   | J32.3  | 03  | D62Z, D63Z   | J44.13 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J18.2 | 04  | E40A, E40B, E40C, E64A, E64B, E64C, E64D                   | J32.4  | 03  | D62Z, D63Z   | J44.19 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J18.8 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J32.8  | 03  | D62Z, D63Z   | J44.80 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B       |
|       | 15  | MSPNG, SPNG  | J32.9  | 03  | D62Z, D63Z   | J44.81 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 18A | S63A, S63B   | J33.0  | 18A | S65Z   | J44.82 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 22  | Y01Z, Y02A   | J33.1  | 03  | D66Z   | J44.83 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J18.9 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J33.8  | 03  | D66Z   | J44.89 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 15  | MSPNG, SPNG  | J33.9  | 03  | D66Z   | J44.90 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B       |
|       | 18A | S63A, S63B   | J34.0  | 03  | D66Z   | J44.91 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
|       | 22  | Y01Z, Y02A   | J34.1  | 03  | D66Z   | J44.92 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J20.0 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J34.2  | 03  | D65Z   | J44.93 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J20.1 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J34.3  | 03  | D66Z   | J44.99 | 04          | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J20.2 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J34.8  | 03  | MSPNG, SPNG  |        |             |  |
| J20.3 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J34.8  | 03  | D66Z   |        |             |  |
| J20.4 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J35.0  | 03  | D62Z, D63Z   |        |             |  |
| J20.5 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J35.1  | 03  | D66Z   |        |             |  |
|       | 15  | P65C, P66C, P67B, P67C                                     | J35.2  | 03  | D66Z   |        |             |  |
| J20.6 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J35.3  | 03  | D66Z   |        |             |  |
| J20.7 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J35.8  | 03  | D66Z   |        |             |  |
| J20.8 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J35.9  | 03  | D66Z   |        |             |  |
| J20.9 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J36    | 03  | D62Z, D63Z   |        |             |  |
|       | 15  | P65C, P66C, P67B, P67C                                     | J37.0  | 03  | D62Z, D63Z   |        |             |  |
|       | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B                   | J37.1  | 03  | D62Z, D63Z   |        |             |  |
|       |     |  | J38.00 | 03  | D66Z   |        |             |  |
|       |     |  |        |     |  |        |             |  |
|       |     |  | J38.01 | 03  | D66Z   |        |             |  |
|       |     |  | J38.02 | 03  | D66Z   |        |             |  |
|       |     |  | J38.03 | 03  | MSPNG, SPNG  |        |             |  |
|       |     |  |        |     |  |        |             |  |
|       |     |  | J38.1  | 03  | D66Z   |        |             |  |
|       |     |  | J38.2  | 03  | D66Z   |        |             |  |
|       |     |  | J38.3  | 03  | D66Z   |        |             |  |
|       |     |  | J38.4  | 03  | D66Z   |        |             |  |
|       |     |  | J38.5  | 03  | D66Z   |        |             |  |
|       |     |  | J38.6  | 03  | D66Z   |        |             |  |
|       |     |  | J38.7  | 03  | D66Z   |        |             |  |
|       |     |  |        | 15  | MSPNG, SPNG  |        |             |  |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| J45.0 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B       | J67.8 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                         | J85.2 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F             |
| J45.1 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B       |       | Prä | A11C, A13D   | 15    |     | MSPNG, SPNG  |
| J45.8 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B       | J67.9 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                         | 18A   |     | S63A, S63B   |
| J45.9 | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B       |       | Prä | A11C, A13D   | Prä   |     | A11C, A13D   |
| J46   | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B       | J68.0 | 04  | E40A, E40B, E40C, E75A, E75B                               | J85.3 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F             |
|       | Prä | A11C, A13D                                     |       | Prä | A11C, A13D   | 15    |     | MSPNG, SPNG  |
| J47   | 04  | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J68.1 | 04  | E40A, E40B, E40C, E64A, E64B, E64C, E64D                   | 18A   |     | S63A   |
| J60   | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J68.2 | 04  | E40A, E40B, E40C, E75A, E75B                               | Prä   |     | A11C, A13D   |
| J61   | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J68.3 | 04  | E40A, E40B, E40C, E75A, E75B                               | J86.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F             |
| J62.0 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J68.4 | 04  | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C             | 15    |     | MSPNG, SPNG  |
| J62.8 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J68.8 | 04  | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C             | 18A   |     | S63A   |
| J63.0 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J68.9 | 04  | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C             | Prä   |     | A11C, A13D   |
| J63.1 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J69.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J86.9 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F             |
| J63.2 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             |       | 15  | MSPNG, SPNG  | 15    |     | MSPNG, SPNG  |
| J63.3 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J69.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | 18A   |     | S63A   |
| J63.4 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             |       | 15  | MSPNG, SPNG  | Prä   |     | A11C, A13D   |
| J63.5 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J69.8 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J90   | 04  | E40A, E40B, E40C, E73A, E73B                               |
| J63.8 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             |       | 15  | MSPNG, SPNG  | 15    |     | MSPNG, SPNG  |
| J64   | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J70.0 | 04  | E40A, E40B, E40C, E75A, E75B                               | J91   | 04  | E40A, E40B, E40C   |
| J65   | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D       | J70.1 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                         | 15    |     | MSPNG, SPNG  |
| J66.0 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J70.2 | 04  | E40A, E40B, E40C, E75A, E75B                               | Prä   |     | 961Z   |
| J66.1 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J70.3 | 04  | E40A, E40B, E40C, E75A, E75B                               | J92.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| J66.2 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J70.4 | 04  | E40A, E40B, E40C, E75A, E75B                               | J92.9 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| J66.8 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J70.8 | 04  | E40A, E40B, E40C, E75A, E75B                               | J93.0 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D                   |
| J67.0 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J70.9 | 04  | E40A, E40B, E40C, E75A, E75B                               | 15    |     | P65C, P66C, P67B, P67C                                     |
|       | Prä | A11C, A13D                                     | J80   | 04  | E40A, E40B   | Prä   |     | A11C, A13D   |
| J67.1 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J81   | 05  | F62A, F62B, F62C   | J93.1 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D                   |
|       | Prä | A11C, A13D                                     | J82   | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                         | 18A   |     | S63A, S63B   |
| J67.2 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J84.0 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                         | J93.8 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D                   |
|       | Prä | A11C, A13D                                     | J84.1 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                         | 18A   |     | S63A, S63B   |
| J67.3 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             |       | Prä | A11C, A13D   | J93.9 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D                   |
|       | Prä | A11C, A13D                                     | J84.8 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                         | 18A   |     | S63A, S63B   |
| J67.4 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             |       | 18A | S65Z   | J94.0 | 04  | E40A, E40B, E40C, E73A, E73B                               |
|       | Prä | A11C, A13D                                     | J84.9 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z                         | 15    |     | MSPNG, SPNG  |
| J67.5 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             | J85.0 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F             | J94.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
|       | Prä | A11C, A13D                                     |       | 15  | MSPNG, SPNG  | J94.2 | 04  | E40A, E40B, E40C, E73A, E73B                               |
| J67.6 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             |       | 18A | S63A, S63B   | 15    |     | MSPNG, SPNG  |
|       | Prä | A11C, A13D                                     | J85.1 | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F             | J94.8 | 04  | E40A, E40B, E40C, E73A, E73B                               |
| J67.7 | 04  | E40A, E40B, E40C, E60A, E60B, E74Z             |       | Prä | A11C, A13D   | 15    |     | MSPNG, SPNG  |
|       | Prä | A11C, A13D                                     |       | 18A | S63A, S63B   | J94.9 | 04  | E40A, E40B, E40C, E73A, E73B                               |
|       | Prä | A11C, A13D                                     |       | Prä | A11C, A13D   | J95.0 | 04  | E40A, E40B, E40C, E75A, E75B                               |
|       | Prä | A11C, A13D                                     |       | 15  | MSPNG, SPNG  | 15    |     | MSPNG, SPNG  |
|       | Prä | A11C, A13D                                     |       | 18A | S63A, S63B   | J95.1 | 04  | E40A, E40B, E40C, E64A, E64B, E64C, E64D                   |
|       | Prä | A11C, A13D                                     |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | Prä | A11C, A13D                                     |       | 15  | MSPNG, SPNG  | J95.2 | 04  | E40A, E40B, E40C, E64A, E64B, E64C, E64D                   |
|       | Prä | A11C, A13D                                     |       | 18A | S63A, S63B   | J95.3 | 04  | E40A, E40B, E40C, E64A, E64B, E64C, E64D                   |
|       | Prä | A11C, A13D                                     |       | Prä | A11C, A13D   |       |     |  |



| ICD    | MDC | DRG                                      | ICD    | MDC  | DRG              | ICD    | MDC         | DRG  |
|--------|-----|--|--------|------|------------------|--------|-------------|--|
| J95.4  | 04  | E40A, E40B, E40C, E75A, E75B             | K03.6  | 03   | D40Z, D67Z       | K12.0  | 03          | D40Z, D67Z   |
| J95.5  | 04  | E40A, E40B, E40C, E75A, E75B             | K03.7  | 03   | D40Z, D67Z       | 18A    | S65Z        |  |
| J95.80 | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D | K03.8  | 03   | D40Z, D67Z       | K12.1  | 03          | D40Z, D67Z   |
| J95.81 | 04  | E40A, E40B, E40C, E75A, E75B             | K03.9  | 03   | D40Z, D67Z       | K12.20 | 03          | D06B, D40Z, D67Z                                     |
| J95.88 | 04  | E40A, E40B, E40C, E75A, E75B             | K04.0  | 03   | D40Z, D67Z       | Prä    | A11C, A13D  |  |
| J95.9  | 04  | E40A, E40B, E40C, E75A, E75B             | K04.1  | 03   | D40Z, D67Z       | K12.21 | 03          | D06B, D40Z, D67Z                                     |
| J96.0  | 04  | E40A, E40B, E40C, E64A, E64D             | K04.2  | 03   | D40Z, D67Z       | Prä    | A11C, A13D  |  |
| J96.1  | 04  | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K04.3  | 03   | D40Z, D67Z       | K12.22 | 03          | D06B, D40Z, D67Z                                     |
| J96.9  | 04  | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K04.4  | 03   | D40Z, D67Z       | Prä    | A11C, A13D  |  |
| J98.0  | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B | K04.5  | 03   | D40Z, D67Z       | K12.23 | 03          | D40Z, D67Z   |
| J98.1  | 04  | E40A, E40B, E40C, E75A, E75B             | K04.6  | 03   | D40Z, D67Z       | K12.28 | 03          | D06B, D40Z, D67Z                                     |
| J98.2  | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D | K04.7  | 03   | D40Z, D67Z       | K12.29 | 03          | D40Z, D67Z   |
| J98.3  | 04  | E40A, E40B, E40C, E75A, E75B             | K04.8  | 03   | D40Z, D67Z       | K12.3  | 03          | D40Z, D67Z   |
| J98.4  | 04  | E40A, E40B, E40C, E75A, E75B             | K04.9  | 03   | D40Z, D67Z       | K13.0  | 03          | D40Z, D67Z   |
| J98.50 | 04  | E40A, E40B, E40C, E75A, E75B             | K05.0  | 03   | D40Z, D67Z       | 18A    | S65Z        |  |
| J98.58 | 04  | E40A, E40B, E40C, E75A, E75B             | K05.1  | 03   | D40Z, D67Z       | K13.1  | 03          | D40Z, D67Z   |
| J98.6  | 04  | E40A, E40B, E40C, E75A, E75B             | K05.2  | 03   | D40Z, D67Z       | K13.2  | 03          | D40Z, D67Z   |
| J98.8  | 04  | E40A, E40B, E40C, E75A, E75B             | K05.3  | 03   | D40Z, D67Z       | 18A    | S65Z        |  |
| J98.9  | 04  | E40A, E40B, E40C, E75A, E75B             | K05.4  | 03   | D40Z, D67Z       | K13.3  | 03          | D40Z, D67Z   |
| J99.0  | 04  | E40A, E40B, E40C                         | K05.5  | 03   | D40Z, D67Z       | 18A    | S65Z        |  |
| J99.1  | Prä | 961Z                                     | K05.6  | 03   | D40Z, D67Z       | K13.4  | 03          | D40Z, D67Z   |
| J99.8  | 04  | E40A, E40B, E40C                         | K06.1  | 03   | D40Z, D67Z       | K13.5  | 03          | D40Z, D67Z   |
| K00.0  | 03  | D40Z, D67Z                               | K06.2  | 03   | D40Z, D67Z       | K13.6  | 03          | D40Z, D67Z   |
| K00.1  | 03  | D40Z, D67Z                               | K06.8  | 03   | D40Z, D67Z       | K13.7  | 03          | D40Z, D67Z   |
| K00.2  | 03  | D40Z, D67Z                               | K06.9  | 03   | D40Z, D67Z       | K14.0  | 03          | D40Z, D67Z   |
| K00.3  | 03  | D40Z, D67Z                               | K07.0  | 03   | D40Z, D67Z       | K14.1  | 03          | D40Z, D67Z   |
| K00.4  | 03  | D40Z, D67Z                               | K07.1  | 03   | D40Z, D67Z       | K14.2  | 03          | D40Z, D67Z   |
| K00.5  | 03  | D40Z, D67Z                               | K07.2  | 15   | MSPNG, SPNG      | K14.3  | 03          | D40Z, D67Z   |
| K00.6  | 03  | D40Z, D67Z                               | K07.3  | 03   | D40Z, D67Z       | K14.4  | 03          | D40Z, D67Z   |
| K00.7  | 03  | D40Z, D67Z                               | K07.4  | 03   | D40Z, D67Z       | K14.5  | 03          | D40Z, D67Z   |
| K00.8  | 03  | D40Z, D67Z                               | K07.5  | 03   | D40Z, D67Z       | K14.6  | 03          | D40Z, D67Z   |
| K00.9  | 03  | D40Z, D67Z                               | K07.6  | 03   | D40Z, D67Z       | K14.8  | 03          | D40Z, D67Z   |
| K01.0  | 03  | D40Z, D67Z                               | K07.8  | 03   | D40Z, D67Z       | K14.9  | 03          | D40Z, D67Z   |
| K01.1  | 03  | D40Z, D67Z                               | K07.9  | 15   | MSPNG, SPNG      | K20    | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K02.0  | 03  | D40Z, D67Z                               | K08.0  | 03   | D40Z, D67Z       | K21.0  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K02.1  | 03  | D40Z, D67Z                               | K08.1  | 03   | D40Z, D67Z       | K21.9  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K02.2  | 03  | D40Z, D67Z                               | K08.2  | 03   | D40Z, D67Z       | K22.0  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K02.3  | 03  | D40Z, D67Z                               | K08.3  | 03   | D40Z, D67Z       | K22.1  | 06          | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K02.4  | 03  | D40Z, D67Z                               | K08.81 | 03   | D40Z, D67Z       | 18A    | S65Z        |  |
| K02.8  | 03  | D40Z, D67Z                               | K08.88 | 03   | D40Z, D67Z       | K22.2  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K02.9  | 03  | D40Z, D67Z                               | K08.9  | 03   | D40Z, D67Z       | 15     | MSPNG, SPNG |  |
| K03.0  | 03  | D40Z, D67Z                               | K09.0  | 03   | D40Z, D67Z       | Prä    | A11C, A13D  |  |
| K03.1  | 03  | D40Z, D67Z                               | K09.1  | 03   | D40Z, D67Z       | K22.4  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K03.2  | 03  | D40Z, D67Z                               | K09.2  | 03   | D40Z, D67Z       | 15     | MSPNG, SPNG |  |
| K03.3  | 03  | D40Z, D67Z                               | K09.8  | 03   | D40Z, D67Z       | K22.5  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K03.4  | 03  | D40Z, D67Z                               | K09.9  | 03   | D40Z, D67Z       | K22.6  | 06          | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K03.5  | 03  | D40Z, D67Z                               | K10.0  | 03   | D40Z, D67Z       | K22.7  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K03.6  | 03  | D40Z, D67Z                               | K10.1  | 03   | D40Z, D67Z       | K22.8  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K03.7  | 03  | D40Z, D67Z                               | K10.20 | 03   | D06B, D40Z, D67Z | K22.9  | 06          | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |
| K03.8  | 03  | D40Z, D67Z                               | K10.21 | 03   | D06B, D40Z, D67Z | K23.0  | Prä         | 961Z   |
| K03.9  | 03  | D40Z, D67Z                               | K10.28 | 03   | D06B, D40Z, D67Z | K23.1  | Prä         | 961Z   |
| K04.0  | 03  | D40Z, D67Z                               | K10.29 | 03   | D40Z, D67Z       | K23.8  | Prä         | 961Z   |
| K04.1  | 03  | D40Z, D67Z                               | K10.3  | 03   | D40Z, D67Z       |        |             |  |
| K04.2  | 03  | D40Z, D67Z                               | K10.8  | 03   | D40Z, D67Z       |        |             |  |
| K04.3  | 03  | D40Z, D67Z                               | K10.9  | 03   | D40Z, D67Z       |        |             |  |
| K04.4  | 03  | D40Z, D67Z                               | K11.0  | 03   | D66Z             |        |             |  |
| K04.5  | 03  | D40Z, D67Z                               | K11.1  | 03   | D66Z             |        |             |  |
| K04.6  | 03  | D40Z, D67Z                               | K11.2  | 03   | D66Z             |        |             |  |
| K04.7  | 03  | D40Z, D67Z                               | K11.3  | 03   | D06B, D66Z       |        |             |  |
| K04.8  | 03  | D40Z, D67Z                               | K11.4  | 03   | D66Z             |        |             |  |
| K04.9  | 03  | D40Z, D67Z                               | K11.5  | 03   | D66Z             |        |             |  |
| K05.0  | 03  | D40Z, D67Z                               | K11.6  | 03   | D66Z             |        |             |  |
| K05.1  | 03  | D40Z, D67Z                               | K11.7  | 03   | D66Z             |        |             |  |
| K05.2  | 03  | D40Z, D67Z                               | K11.8  | 03   | D66Z             |        |             |  |
| K05.3  | 03  | D40Z, D67Z                               | K11.9  | 03   | D66Z             |        |             |  |
| K05.4  | 03  | D40Z, D67Z                               | 18A    | S65Z |                  |        |             |  |

| ICD   | MDC       | DRG  | ICD   | MDC | DRG  | ICD    | MDC | DRG  |
|-------|-----------|--|-------|-----|--|--------|-----|--|
| K25.0 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K27.4 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.1  | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z             |
| K25.1 | Prä<br>06 | A11C, A13D<br>G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K27.5 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C                   |
| K25.2 | Prä<br>06 | A11C, A13D<br>G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K27.6 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C                   |
| K25.3 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K27.7 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.4  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C                   |
| K25.4 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K27.9 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.5  | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z             |
| K25.5 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K28.0 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.6  | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
| K25.6 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K28.1 | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K31.7  | 15  | MSPNG, SPNG  |
| K25.7 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K28.2 | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K31.81 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C                   |
| K25.9 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K28.3 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.82 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z             |
| K26.0 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K28.4 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.88 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C                   |
| K26.1 | Prä<br>06 | A11C, A13D<br>G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K28.5 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K31.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C                   |
| K26.2 | Prä<br>06 | A11C, A13D<br>G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K28.6 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K35.2  | 06  | G07Z, G22A, G22B, G22C, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K26.3 | Prä<br>06 | A11C, A13D<br>G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K28.7 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K35.30 | 15  | MSPNG, SPNG  |
| K26.4 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K28.9 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K35.31 | 06  | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B                         |
| K26.5 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K29.0 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K35.32 | 15  | MSPNG, SPNG  |
| K26.6 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K29.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K35.32 | 06  | G07Z, G22A, G22B, G22C, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K26.7 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K29.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K35.8  | 15  | MSPNG, SPNG  |
| K26.9 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K29.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K35.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B                         |
| K27.0 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K29.4 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K36    | 15  | MSPNG, SPNG  |
| K27.1 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K29.5 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K37    | 06  | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B                         |
| K27.2 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K29.6 | 18A | S65Z   | K38.0  | 15  | MSPNG, SPNG  |
| K27.3 | 06        | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                     | K29.7 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K38.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                         |
|       |           |  | K29.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K38.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                         |
|       |           |  | K29.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K38.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                         |
|       |           |  | K30   | 18A | S65Z   | K38.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                         |
|       |           |  | K31.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K38.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B                         |
|       |           |  |       |     |  | K38.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B                         |
|       |           |  |       |     |  | K40.00 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |
|       |           |  |       |     |  | K40.01 | 15  | MSPNG, SPNG  |
|       |           |  |       |     |  | K40.01 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |
|       |           |  |       |     |  |        | 15  | MSPNG, SPNG  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| K40.10 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K42.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K51.8  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C       |
|        | 15  | MSPNG, SPNG  | K43.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K51.9  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C       |
|        | Prä | A11C, A13D   |        | 15  | MSPNG, SPNG  |        |     |  |
| K40.11 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K43.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K52.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |
|        | Prä | A11C, A13D   | K43.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K52.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |
| K40.20 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K44.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |        | 15  | MSPNG, SPNG  |
| K40.21 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 15  | MSPNG, SPNG  | K52.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
| K40.30 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K44.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | K52.30 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|        | Prä | A11C, A13D   | K44.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |        | 15  | P65C, P66C, P67B, P67C                                     |
| K40.31 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K45.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  | K45.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K52.31 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
| K40.40 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 15  | MSPNG, SPNG  |        | 15  | P65C, P66C, P67B, P67C                                     |
|        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D   | K52.32 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|        | Prä | A11C, A13D   | K45.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |        | 15  | P65C, P66C, P67B, P67C                                     |
| K40.41 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K46.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  | K46.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K52.38 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|        | Prä | A11C, A13D   |        | 15  | MSPNG, SPNG  |        | 15  | P65C, P66C, P67B, P67C                                     |
| K40.90 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K46.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  | K50.0  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K52.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
|        | Prä | A11C, A13D   |        | 15  | MSPNG, SPNG  |        | 15  | P65C, P66C, P67B, P67C                                     |
| K40.91 | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.1  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K52.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             |
| K41.0  | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.80 | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  | K50.81 | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B |
| K41.1  | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.82 | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  | K50.88 | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B |
|        | Prä | A11C, A13D   | K50.9  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.21 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |
| K41.2  | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K51.0  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  | K51.2  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.22 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       |
|        | Prä | A11C, A13D   | K51.3  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.81 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |
| K41.9  | 06  | G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K51.4  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.82 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |
|        | 15  | MSPNG, SPNG  | K51.5  | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.88 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |
| K42.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |        |     |  | K55.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   |
|        | 15  | MSPNG, SPNG  |        |     |  | K56.0  | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G65Z                   |
| K42.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |        |     |  |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  |        |     |  | K56.1  | 06  | G40Z, G46A, G46B, G46C, G47Z, G65Z                         |
|        | Prä | A11C, A13D   |        |     |  |        | 15  | MSPNG, SPNG  |
|        |     |  |        |     |  | K56.2  | 06  | G40Z, G46A, G46B, G46C, G47Z, G65Z                         |
|        |     |  |        |     |  |        | 15  | MSPNG, SPNG  |
|        |     |  |        |     |  | K56.3  | 06  | G40Z, G46A, G46B, G46C, G47Z, G65Z                         |

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD   | MDC | DRG  |
|--------|-----|--|--------|-----|--|-------|-----|--|
| K56.4  | 06  | G40Z, G46A, G46B, G46C, G47Z, G65Z                         | K57.52 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K61.4 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
|        | 15  | MSPNG, SPNG  | K57.53 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K62.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K56.5  | 06  | G40Z, G46A, G46B, G46C, G47Z, G65Z                         | K57.80 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K62.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K56.6  | 06  | G40Z, G46A, G46B, G46C, G47Z, G65Z                         | K57.81 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K62.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
|        | 15  | MSPNG, SPNG  | K57.82 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K62.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K56.7  | 06  | G40Z, G46A, G46B, G46C, G47Z, G65Z                         | K57.83 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K62.4 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
|        | 15  | MSPNG, SPNG  | K57.90 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K62.5 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z   |
| K57.00 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K57.91 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K62.6 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K57.01 | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K57.92 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K62.7 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K57.02 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K57.93 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K62.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K57.03 | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K58.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K62.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K57.10 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K58.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K63.0 | 06  | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B   |
| K57.11 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K59.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |       | 15  | MSPNG, SPNG  |
| K57.12 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K59.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K63.1 | 06  | G02A, G02B, G02C, G35Z, G38Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B                               |
| K57.13 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K59.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |       | 15  | MSPNG, SPNG  |
| K57.20 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K59.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K63.2 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B   |
| K57.21 | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K59.4  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |       | 15  | MSPNG, SPNG  |
| K57.22 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K59.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K63.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B   |
| K57.23 | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K59.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       |       | 15  | MSPNG, SPNG  |
| K57.30 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K60.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K63.4 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K57.31 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K60.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K63.5 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K57.32 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K60.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K63.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K57.33 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K60.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K63.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B   |
| K57.40 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K60.4  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K65.0 | 06  | G02A, G02B, G02C, G07Z, G22A, G22B, G22C, G35Z, G38Z, G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C, G70A, G70B |
| K57.41 | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K60.5  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |       | 15  | MSPNG, SPNG  |
| K57.42 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C       | K61.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |       | Prä | A11C, A13D   |
| K57.43 | 06  | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K61.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K65.8 | 06  | G02A, G02B, G02C, G07Z, G22A, G22B, G22C, G35Z, G38Z, G40Z, G46A, G46B, G46C, G47Z, G64A, G64B, G64C, G70A, G70B       |
| K57.50 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C             | K61.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             |       | 15  | MSPNG, SPNG  |
| K57.51 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z       | K61.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B             | K65.9 | 06  | G02A, G02B, G02C, G07Z, G22A, G22B, G22C, G38Z, G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C, G70A, G70B       |
|        |     |  |        | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |



| ICD    | MDC | DRG  | ICD    | MDC | DRG                    | ICD    | MDC | DRG                    |
|--------|-----|--|--------|-----|------------------------|--------|-----|------------------------|
| K66.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B       | K74.1  | 07  | H40Z, H63A, H63B, H63C | K80.51 | 07  | H64Z                   |
|        | 15  | MSPNG, SPNG                                    | K74.2  | 07  | H40Z, H60Z, H62A       | K80.80 | 07  | H64Z                   |
|        | Prä | A11C, A13D                                     |        | 15  | MSPNG, SPNG            | K80.81 | 07  | H64Z                   |
| K66.1  | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G71A, G71B | K74.3  | 07  | H40Z, H60Z, H62A       | K81.0  | 07  | H64Z                   |
|        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG            | K81.1  | 07  | H64Z                   |
|        | Prä | A11C, A13D                                     | K74.4  | 07  | H40Z, H60Z, H62A       | K81.8  | 07  | H64Z                   |
| K66.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B       |        | 15  | MSPNG, SPNG            | K81.9  | 07  | H64Z                   |
|        | 15  | MSPNG, SPNG                                    | K74.5  | 07  | H40Z, H60Z, H62A       | K82.0  | 07  | H64Z                   |
|        | Prä | A11C, A13D                                     |        | 15  | MSPNG, SPNG            | K82.1  | 07  | H64Z                   |
| K66.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B       | K74.6  | 07  | H40Z, H60Z, H62A       | K82.2  | 07  | H64Z                   |
|        | Prä | A11C, A13D                                     |        | 15  | MSPNG, SPNG            | K82.3  | 07  | H64Z                   |
| K67.0  | 15  | MSPNG, SPNG                                    | K75.0  | 07  | H40Z, H63A, H63B, H63C | K82.4  | 07  | H64Z                   |
|        | Prä | 961Z, A11C, A13D                               |        | 15  | MSPNG, SPNG            | K82.8  | 07  | H64Z                   |
| K67.1  | 15  | MSPNG, SPNG                                    | K75.1  | 07  | H40Z, H63A, H63B, H63C | K82.9  | 07  | H64Z                   |
|        | Prä | 961Z, A11C, A13D                               |        | 15  | MSPNG, SPNG            | K83.0  | 07  | H64Z                   |
| K67.2  | Prä | 961Z, A11C, A13D                               | K75.2  | 07  | H40Z, H63A, H63B, H63C | K83.1  | 07  | H64Z                   |
| K67.3  | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG            |        | 15  | MSPNG, SPNG            |
|        | Prä | 961Z, A11C, A13D                               | K75.3  | 07  | H40Z, H63A, H63B, H63C | K83.2  | 06  | G35Z                   |
| K67.8  | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG            |        | 07  | H64Z                   |
|        | Prä | 961Z, A11C, A13D                               | K75.4  | 07  | H40Z, H63A, H63B, H63C | K83.3  | 07  | H64Z                   |
| K70.0  | 07  | H40Z, H63A, H63B, H63C                         |        | 15  | MSPNG, SPNG            | K83.4  | 07  | H64Z                   |
| K70.1  | 07  | H40Z, H60Z, H62A                               | K75.8  | 07  | H40Z, H63A, H63B, H63C | K83.5  | 07  | H64Z                   |
| K70.2  | 07  | H40Z, H60Z, H62A                               |        | 15  | MSPNG, SPNG            | K83.8  | 07  | H64Z                   |
| K70.3  | 07  | H40Z, H60Z, H62A                               | K75.9  | 07  | H40Z, H63A, H63B, H63C | K83.9  | 07  | H64Z                   |
| K70.4  | 07  | H40Z, H60Z, H62A                               |        | 15  | MSPNG, SPNG            | K85.00 | 07  | H07A, H08A, H62A       |
|        | Prä | A11C, A13D                                     | K76.0  | 07  | H40Z, H63A, H63B, H63C |        | 18A | S65Z                   |
| K70.9  | 07  | H40Z, H60Z, H62A                               |        | 15  | MSPNG, SPNG            | K85.01 | 06  | G35Z                   |
| K71.0  | 07  | H40Z, H63A, H63B, H63C                         | K76.1  | 07  | H40Z, H63A, H63B, H63C |        | 07  | H07A, H08A, H62A       |
|        | 15  | MSPNG, SPNG                                    | K76.2  | 07  | H63A, H63B, H63C       |        | 18A | S65Z                   |
| K71.1  | 07  | H40Z, H63A, H63B, H63C                         |        | 15  | MSPNG, SPNG            |        | Prä | A11C, A13D             |
|        | 15  | MSPNG, SPNG                                    | K76.3  | 07  | H40Z, H63A, H63B, H63C | K85.10 | 07  | H07A, H08A, H62A       |
| K71.2  | 07  | H40Z, H63A, H63B, H63C                         |        | 15  | MSPNG, SPNG            |        | 18A | S65Z                   |
|        | 15  | MSPNG, SPNG                                    | K76.4  | 07  | H40Z, H63A, H63B, H63C | K85.11 | 06  | G35Z                   |
| K71.3  | 07  | H40Z, H63A, H63B, H63C                         |        | 15  | MSPNG, SPNG            |        | 07  | H07A, H08A, H62A       |
|        | 15  | MSPNG, SPNG                                    | K76.5  | 07  | H40Z, H63A, H63B, H63C |        | 18A | S65Z                   |
| K71.4  | 07  | H40Z, H63A, H63B, H63C                         | K76.6  | 07  | H40Z, H63A, H63B, H63C |        | Prä | A11C, A13D             |
|        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG            | K85.20 | 07  | H07A, H08A, H62A       |
| K71.5  | 07  | H40Z, H63A, H63B, H63C                         | K76.7  | 07  | H40Z, H63A, H63B, H63C |        | 18A | S65Z                   |
|        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG            | K85.21 | 06  | G35Z                   |
| K71.6  | 07  | H40Z, H63A, H63B, H63C                         | K76.8  | 07  | H40Z, H63A, H63B, H63C |        | 07  | H07A, H08A, H62A       |
|        | 15  | MSPNG, SPNG                                    | K76.9  | 07  | H40Z, H63A, H63B, H63C |        | 18A | S65Z                   |
| K71.7  | 07  | H40Z, H60Z, H62A                               | K77.0  | 15  | MSPNG, SPNG            |        | Prä | A11C, A13D             |
|        | 15  | MSPNG, SPNG                                    |        | Prä | 961Z                   | K85.30 | 07  | H07A, H08A, H62A       |
| K71.8  | 07  | H40Z, H63A, H63B, H63C                         | K77.11 | 15  | MSPNG, SPNG            |        | 18A | S65Z                   |
|        | 15  | MSPNG, SPNG                                    |        | Prä | 961Z                   | K85.81 | 06  | G35Z                   |
| K71.9  | 07  | H40Z, H63A, H63B, H63C                         | K77.12 | 15  | MSPNG, SPNG            |        | 07  | H07A, H08A, H62A       |
|        | 15  | MSPNG, SPNG                                    |        | Prä | 961Z                   |        | 18A | S65Z                   |
| K72.0  | 06  | G35Z   | K77.13 | 15  | MSPNG, SPNG            | K85.90 | 07  | H07A, H08A, H62A       |
|        | 07  | H63A, H63B, H63C                               |        | Prä | 961Z                   |        | 18A | S65Z                   |
|        | 15  | MSPNG, SPNG                                    | K77.14 | 15  | MSPNG, SPNG            | K85.91 | 07  | H07A, H08A, H62A       |
|        | Prä | A11C, A13D                                     |        | Prä | 961Z                   |        | 18A | S65Z                   |
| K72.1  | 07  | H40Z, H63A, H63B, H63C                         | K77.8  | 15  | MSPNG, SPNG            |        | Prä | A11C, A13D             |
| K72.71 | Prä | 961Z   |        | Prä | 961Z                   | K86.0  | 07  | H07A, H08A, H62A, H62B |
| K72.72 | Prä | 961Z   | K80.00 | 07  | H64Z                   | K86.1  | 07  | H07A, H08A, H62A, H62B |
| K72.73 | Prä | 961Z, A11C, A13D                               | K80.01 | 07  | H64Z                   | K86.2  | 07  | H07A, H08A, H62A, H62B |
| K72.74 | Prä | 961Z, A11C, A13D                               | K80.10 | 07  | H64Z                   | K86.3  | 07  | H07A, H08A, H62A, H62B |
| K72.79 | Prä | 961Z   | K80.11 | 07  | H64Z                   | K86.8  | 07  | H07A, H08A, H62A, H62B |
| K72.9  | 07  | H40Z, H63A, H63B, H63C                         | K80.20 | 07  | H64Z                   | K86.9  | 07  | H07A, H08A, H62A, H62B |
| K73.0  | 07  | H40Z, H63A, H63B, H63C                         | K80.21 | 07  | H64Z                   | K87.0  | Prä | 961Z                   |
| K73.1  | 07  | H40Z, H63A, H63B, H63C                         | K80.30 | 07  | H64Z                   | K87.1  | Prä | 961Z                   |
| K73.2  | 07  | H40Z, H63A, H63B, H63C                         | K80.31 | 07  | H64Z                   |        |     |                        |
| K73.8  | 07  | H40Z, H63A, H63B, H63C                         | K80.40 | 07  | H64Z                   |        |     |                        |
| K73.9  | 07  | H40Z, H63A, H63B, H63C                         | K80.41 | 07  | H64Z                   |        |     |                        |
| K74.0  | 07  | H40Z, H60Z, H62A                               | K80.50 | 07  | H64Z                   |        |     |                        |
|        | 15  | MSPNG, SPNG                                    |        |     |                        |        |     |                        |

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD   | MDC | DRG                                |
|--------|-----|--|--------|-----|--|-------|-----|------------------------------------|
| K90.0  | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C                         | L00.0  | 09  | J61A, J61B, J61C, J68Z                         | L10.4 | 09  | J61A, J61B, J61C, J68Z             |
| K90.1  | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C                         | L00.1  | 09  | J08A, J08B, J61A, J61B, J68Z                   | L10.5 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z |
| K90.2  | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C                         | L01.0  | 15  | MSPNG, SPNG                                    | L10.8 | 09  | J61A, J61B, J61C, J68Z             |
| K90.3  | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C                         | L01.1  | 09  | J64A, J64B                                     | L10.9 | 09  | J61A, J61B, J61C, J68Z             |
| K90.4  | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C                         | L01.1  | 09  | J64A, J64B                                     | L11.0 | 09  | J67A, J67B, J68Z                   |
| K90.8  | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C                         | L02.0  | 15  | P65C, P66C, P67B, P67C                         | L11.1 | 09  | J67A, J67B, J68Z                   |
| K90.9  | 06  | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C                         | L02.1  | 09  | J64A, J64B                                     | L11.8 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z |
| K91.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C                               | L02.2  | 09  | J64A, J64B                                     | L11.9 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z |
| K91.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B | L02.3  | 15  | P65C, P66C, P67B, P67C                         | L12.0 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z |
| K91.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B | L02.4  | 09  | J64A, J64B                                     | L12.0 | 15  | MSPNG, SPNG                        |
| K91.3  | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B             | L02.8  | 09  | J64A, J64B                                     | L12.1 | 09  | J61A, J61B, J61C, J68Z             |
| K91.4  | 06  | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B                   | L02.9  | 09  | J64A, J64B                                     | L12.2 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z |
| K91.5  | 07  | H64Z   | L03.01 | 09  | J02A, J02B, J03A, J03B, J64A, J64B             | L12.3 | 09  | J61A, J61B, J61C, J68Z             |
| K91.80 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B             | L03.02 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J64A, J64B | L12.8 | 09  | J61A, J61B, J61C, J68Z             |
| K91.88 | Prä | A11C, A13D   | L03.10 | 09  | J02A, J02B, J03A, J03B, J64A, J64B             | L12.9 | 15  | MSPNG, SPNG                        |
| K91.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                                     | L03.11 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J64A, J64B | L13.0 | 09  | J61A, J61B, J61C, J68Z             |
| K92.0  | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                         | L03.2  | 18A | S65Z   | L13.1 | 09  | J61A, J61B, J61C, J68Z             |
| K92.1  | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                         | L03.2  | 22  | Y01Z, Y02A                                     | L13.8 | 09  | J61A, J61B, J61C, J68Z             |
| K92.2  | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                         | L03.2  | 09  | J02A, J02B, J03A, J03B, J64A, J64B             | L13.9 | 09  | J61A, J61B, J61C, J68Z             |
| K92.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                                     | L03.3  | 18A | S65Z   | L14   | 15  | MSPNG, SPNG                        |
| K92.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                                     | L03.3  | 09  | J02A, J02B, J03A, J03B, J64A, J64B             | L20.0 | 09  | J61A, J61B, J61C, J68Z             |
| K93.0  | Prä | 961Z, A11C, A13D   | L03.8  | 22  | Y01Z, Y02A                                     | L20.8 | 09  | J61A, J61B, J61C, J68Z             |
| K93.1  | 15  | MSPNG, SPNG  | L03.8  | 09  | J02A, J02B, J03A, J03B, J64A, J64B             | L20.9 | 09  | J61A, J61B, J61C, J68Z             |
| K93.21 | Prä | 961Z, A11C, A13D   | L03.9  | 09  | J02A, J02B, J03A, J03B, J64A, J64B             | L21.0 | 09  | J67A, J67B, J68Z                   |
| K93.22 | Prä | 961Z, A11C, A13D   | L04.0  | 16  | Q60A, Q60B, Q60C, Q60D                         | L21.1 | 09  | J61A, J61B, J61C, J68Z             |
| K93.23 | Prä | 961Z, A11C, A13D   | L04.0  | 18A | S65Z   | L21.8 | 09  | J67A, J67B, J68Z                   |
| K93.24 | Prä | 961Z, A11C, A13D   | L04.1  | 16  | Q60A, Q60B, Q60C, Q60D                         | L21.9 | 09  | J67A, J67B, J68Z                   |
| K93.8  | Prä | 961Z   | L04.1  | 18A | S65Z   | L22   | 09  | J67A, J67B, J68Z                   |
|        |     |  | L04.2  | 16  | Q60A, Q60B, Q60C, Q60D                         | L23.0 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L04.3  | 16  | Q60A, Q60B, Q60C, Q60D                         | L23.1 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L04.8  | 16  | Q60A, Q60B, Q60C, Q60D                         | L23.2 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L04.9  | 16  | Q60A, Q60B, Q60C, Q60D                         | L23.3 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L05.0  | 09  | J64A, J64B                                     | L23.4 | 09  | J61A, J61B, J61C, J68Z             |
|        |     |  | L05.9  | 09  | J64A, J64B                                     | L23.5 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L08.0  | 09  | J64A, J64B                                     | L23.6 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L08.1  | 15  | P65C, P66C, P67B, P67C                         | L23.7 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L08.8  | 09  | J61A, J61B, J61C, J68Z                         | L23.8 | 09  | J61A, J61B, J61C, J68Z             |
|        |     |  | L08.9  | 09  | J64A, J64B                                     | L23.9 | 09  | J61A, J61B, J61C, J68Z             |
|        |     |  | L10.0  | 09  | J61A, J61B, J61C, J68Z                         | L24.0 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L10.1  | 09  | J08A, J08B, J61A, J61B, J61C, J68Z             | L24.1 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L10.2  | 09  | J61A, J61B, J61C, J68Z                         | L24.2 | 09  | J67A, J67B, J68Z                   |
|        |     |  | L10.3  | 15  | MSPNG, SPNG                                    | L24.3 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J08A, J08B, J61A, J61B, J61C, J68Z             | L24.4 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J61A, J61B, J61C, J68Z                         | L24.5 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J64A, J64B                                     | L24.6 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J64A, J64B                                     | L24.7 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J61A, J61B, J61C, J68Z                         | L24.8 | 09  | J61A, J61B, J61C, J68Z             |
|        |     |  |        | 09  | J64A, J64B                                     | L24.9 | 09  | J61A, J61B, J61C, J68Z             |
|        |     |  |        | 09  | J61A, J61B, J61C, J68Z                         | L25.0 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J08A, J08B, J61A, J61B, J61C, J68Z             | L25.1 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J61A, J61B, J61C, J68Z                         | L25.2 | 09  | J61A, J61B, J61C, J68Z             |
|        |     |  |        | 15  | MSPNG, SPNG                                    | L25.3 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J08A, J08B, J61A, J61B, J61C, J68Z             | L25.4 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J61A, J61B, J61C, J68Z                         | L25.5 | 09  | J67A, J67B, J68Z                   |
|        |     |  |        | 09  | J61A, J61B, J61C, J68Z                         | L25.8 | 09  | J61A, J61B, J61C, J68Z             |



| ICD   | MDC | DRG  | ICD    | MDC | DRG                                | ICD   | MDC | DRG                    |
|-------|-----|--|--------|-----|------------------------------------|-------|-----|------------------------|
| L25.9 | 09  | J61A, J61B, J61C, J68Z                                     | L50.1  | 09  | J67A, J67B, J68Z                   | L62.8 | Prä | 961Z                   |
| L26   | 09  | J61A, J61B, J61C, J68Z                                     | L50.2  | 09  | J67A, J67B, J68Z                   | L63.0 | 09  | J67A, J67B, J68Z       |
| L27.0 | 09  | J61A, J61B, J61C, J68Z                                     | L50.3  | 09  | J67A, J67B, J68Z                   | L63.1 | 09  | J67A, J67B, J68Z       |
|       | 18A | S65Z   | L50.4  | 09  | J67A, J67B, J68Z                   | L63.2 | 09  | J67A, J67B, J68Z       |
| L27.1 | 09  | J61A, J61B, J61C, J68Z                                     | L50.5  | 09  | J67A, J67B, J68Z                   | L63.8 | 09  | J67A, J67B, J68Z       |
|       | 18A | S65Z   | L50.6  | 09  | J67A, J67B, J68Z                   | L63.9 | 09  | J67A, J67B, J68Z       |
| L27.2 | 09  | J67A, J67B, J68Z   | L50.8  | 09  | J67A, J67B, J68Z                   | L64.0 | 09  | J67A, J67B, J68Z       |
| L27.8 | 09  | J67A, J67B, J68Z   | L50.9  | 09  | J67A, J67B, J68Z                   | L64.8 | 09  | J67A, J67B, J68Z       |
| L27.9 | 09  | J67A, J67B, J68Z   | L51.0  | 09  | J08A, J08B, J61A, J61B, J61C, J68Z | L64.9 | 09  | J67A, J67B, J68Z       |
| L28.0 | 09  | J61A, J61B, J61C, J68Z                                     |        |     |                                    | L65.0 | 09  | J67A, J67B, J68Z       |
| L28.1 | 09  | J61A, J61B, J61C, J68Z                                     |        | 15  | MSPNG, SPNG                        | L65.1 | 09  | J67A, J67B, J68Z       |
| L28.2 | 09  | J61A, J61B, J61C, J68Z                                     | L51.1  | 09  | J08A, J08B, J61A, J61B, J68Z       | L65.2 | 09  | J67A, J67B, J68Z       |
| L29.0 | 09  | J67A, J67B, J68Z   |        | 15  | MSPNG, SPNG                        | L65.8 | 09  | J67A, J67B, J68Z       |
| L29.1 | 12  | M64Z   | L51.20 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z | L65.9 | 09  | J67A, J67B, J68Z       |
| L29.2 | 13  | N61Z   |        |     |                                    | L66.0 | 09  | J61A, J61B, J61C, J68Z |
| L29.3 | 12  | M64Z   |        | 15  | MSPNG, SPNG                        | L66.1 | 09  | J61A, J61B, J61C, J68Z |
|       | 13  | N61Z   |        | Prä | A11C, A13D                         | L66.2 | 09  | J61A, J61B, J61C, J68Z |
| L29.8 | 09  | J67A, J67B, J68Z   | L51.21 | 09  | J08A, J08B, J61A, J61B, J68Z       | L66.3 | 09  | J61A, J61B, J61C, J68Z |
| L29.9 | 09  | J67A, J67B, J68Z   |        | 15  | MSPNG, SPNG                        | L66.4 | 09  | J61A, J61B, J61C, J68Z |
| L30.0 | 09  | J61A, J61B, J61C, J68Z                                     |        | Prä | A11C, A13D                         | L66.8 | 09  | J61A, J61B, J61C, J68Z |
| L30.1 | 09  | J61A, J61B, J61C, J68Z                                     | L51.8  | 09  | J61A, J61B, J61C, J68Z             | L66.9 | 09  | J61A, J61B, J61C, J68Z |
| L30.2 | 09  | J61A, J61B, J61C, J68Z                                     |        | 15  | MSPNG, SPNG                        | L67.0 | 09  | J67A, J67B, J68Z       |
| L30.3 | 09  | J61A, J61B, J61C, J68Z                                     | L51.9  | 09  | J61A, J61B, J61C, J68Z             | L67.1 | 09  | J67A, J67B, J68Z       |
| L30.4 | 09  | J61A, J61B, J61C, J68Z                                     |        | 15  | MSPNG, SPNG                        | L67.8 | 09  | J67A, J67B, J68Z       |
| L30.5 | 09  | J67A, J67B, J68Z   | L52    | 09  | J61A, J61B, J61C, J68Z             | L67.9 | 09  | J67A, J67B, J68Z       |
| L30.8 | 09  | J61A, J61B, J61C, J68Z                                     | L53.0  | 09  | J61A, J61B, J61C, J68Z             | L68.0 | 09  | J67A, J67B, J68Z       |
| L30.9 | 09  | J61A, J61B, J61C, J68Z                                     | L53.1  | 09  | J61A, J61B, J61C, J68Z             | L68.1 | 09  | J67A, J67B, J68Z       |
| L40.0 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         | L53.2  | 09  | J61A, J61B, J61C, J68Z             | L68.2 | 09  | J67A, J67B, J68Z       |
| L40.1 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         | L53.3  | 09  | J61A, J61B, J61C, J68Z             | L68.3 | 09  | J67A, J67B, J68Z       |
|       | 15  | MSPNG, SPNG  | L53.8  | 09  | J61A, J61B, J61C, J68Z             | L68.8 | 09  | J67A, J67B, J68Z       |
| L40.2 | 09  | J61A, J61B, J61C, J68Z                                     | L53.9  | 09  | J08A, J08B, J61A, J61B, J61C, J68Z | L68.9 | 09  | J67A, J67B, J68Z       |
| L40.3 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         | L54.0  | Prä | 961Z                               | L70.0 | 09  | J67A, J67B, J68Z       |
| L40.4 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         | L54.8  | Prä | 961Z                               | L70.1 | 09  | J61A, J61B, J61C, J68Z |
| L40.5 | 08  | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | L55.0  | 09  | J67A, J67B, J68Z                   | L70.2 | 09  | J61A, J61B, J61C, J68Z |
| L40.8 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         | L55.1  | 09  | J67A, J67B, J68Z                   | L70.3 | 09  | J61A, J61B, J61C, J68Z |
| L40.9 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         | L55.2  | 09  | J67A, J67B, J68Z                   | L70.4 | 09  | J67A, J67B, J68Z       |
| L41.0 | 09  | J61A, J61B, J61C, J68Z                                     | L55.8  | 09  | J67A, J67B, J68Z                   | L70.5 | 09  | J67A, J67B, J68Z       |
| L41.1 | 09  | J61A, J61B, J61C, J68Z                                     | L55.9  | 09  | J67A, J67B, J68Z                   | L70.8 | 09  | J67A, J67B, J68Z       |
| L41.2 | 09  | J61A, J61B, J61C, J68Z                                     | L56.0  | 09  | J67A, J67B, J68Z                   | L70.9 | 09  | J67A, J67B, J68Z       |
| L41.3 | 09  | J61A, J61B, J61C, J68Z                                     | L56.1  | 09  | J67A, J67B, J68Z                   | L71.0 | 09  | J67A, J67B, J68Z       |
| L41.4 | 09  | J61A, J61B, J61C, J68Z                                     | L56.2  | 09  | J67A, J67B, J68Z                   | L71.1 | 09  | J67A, J67B, J68Z       |
| L41.5 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         | L56.3  | 09  | J67A, J67B, J68Z                   | L71.8 | 09  | J67A, J67B, J68Z       |
| L41.8 | 09  | J61A, J61B, J61C, J68Z                                     | L56.4  | 09  | J67A, J67B, J68Z                   | L71.9 | 09  | J67A, J67B, J68Z       |
| L41.9 | 09  | J61A, J61B, J61C, J68Z                                     | L56.8  | 09  | J67A, J67B, J68Z                   | L72.0 | 09  | J67A, J67B, J68Z       |
| L42   | 09  | J67A, J67B, J68Z   | L56.9  | 09  | J67A, J67B, J68Z                   | L72.1 | 09  | J67A, J67B, J68Z       |
| L43.0 | 09  | J61A, J61B, J61C, J68Z                                     | L57.0  | 09  | J67A, J67B, J68Z                   | L72.2 | 09  | J67A, J67B, J68Z       |
| L43.1 | 09  | J61A, J61B, J61C, J68Z                                     | L57.1  | 09  | J61A, J61B, J61C, J68Z             | L72.8 | 09  | J67A, J67B, J68Z       |
| L43.2 | 09  | J61A, J61B, J61C, J68Z                                     | L57.2  | 09  | J67A, J67B, J68Z                   | L72.9 | 09  | J67A, J67B, J68Z       |
| L43.3 | 09  | J61A, J61B, J61C, J68Z                                     | L57.3  | 09  | J67A, J67B, J68Z                   | L73.0 | 09  | J67A, J67B, J68Z       |
| L43.8 | 09  | J61A, J61B, J61C, J68Z                                     | L57.4  | 09  | J67A, J67B, J68Z                   | L73.1 | 09  | J67A, J67B, J68Z       |
| L43.9 | 09  | J61A, J61B, J61C, J68Z                                     | L57.5  | 09  | J67A, J67B, J68Z                   | L73.2 | 09  | J61A, J61B, J61C, J68Z |
| L44.0 | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         | L57.8  | 09  | J67A, J67B, J68Z                   | L73.8 | 09  | J67A, J67B, J68Z       |
| L44.1 | 09  | J67A, J67B, J68Z   | L57.9  | 09  | J67A, J67B, J68Z                   | L73.9 | 09  | J67A, J67B, J68Z       |
| L44.2 | 09  | J67A, J67B, J68Z   | L58.0  | 09  | J61A, J61B, J61C, J68Z             | L74.0 | 09  | J67A, J67B, J68Z       |
| L44.3 | 09  | J67A, J67B, J68Z   | L58.1  | 09  | J67A, J67B, J68Z                   | L74.1 | 09  | J67A, J67B, J68Z       |
| L44.4 | 09  | J61A, J61B, J61C, J68Z                                     | L58.9  | 09  | J61A, J61B, J61C, J68Z             | L74.2 | 09  | J67A, J67B, J68Z       |
| L44.8 | 09  | J61A, J61B, J61C, J68Z                                     | L59.0  | 09  | J67A, J67B, J68Z                   | L74.3 | 09  | J67A, J67B, J68Z       |
| L44.9 | 09  | J61A, J61B, J61C, J68Z                                     | L59.8  | 09  | J67A, J67B, J68Z                   | L74.4 | 09  | J67A, J67B, J68Z       |
| L45   | Prä | 961Z   | L59.9  | 09  | J67A, J67B, J68Z                   |       | 15  | MSPNG, SPNG            |
| L50.0 | 09  | J67A, J67B, J68Z   | L60.0  | 09  | J67A, J67B, J68Z                   | L74.8 | 09  | J67A, J67B, J68Z       |
|       |     |  | L60.1  | 09  | J67A, J67B, J68Z                   | L74.9 | 09  | J67A, J67B, J68Z       |
|       |     |  | L60.2  | 09  | J67A, J67B, J68Z                   | L75.0 | 09  | J67A, J67B, J68Z       |
|       |     |  | L60.3  | 09  | J67A, J67B, J68Z                   | L75.1 | 09  | J67A, J67B, J68Z       |
|       |     |  | L60.4  | 09  | J67A, J67B, J68Z                   | L75.2 | 09  | J67A, J67B, J68Z       |
|       |     |  | L60.5  | 09  | J67A, J67B, J68Z                   | L75.8 | 09  | J67A, J67B, J68Z       |
|       |     |  | L60.8  | 09  | J67A, J67B, J68Z                   | L75.9 | 09  | J67A, J67B, J68Z       |
|       |     |  | L60.9  | 09  | J67A, J67B, J68Z                   | L80   | 09  | J67A, J67B, J68Z       |
|       |     |  | L62.0  | Prä | 961Z                               | L81.0 | 09  | J67A, J67B, J68Z       |
|       |     |  |        |     |                                    | L81.1 | 09  | J67A, J67B, J68Z       |

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| L81.2  | 09  | J67A, J67B, J68Z   | L89.22 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L92.2  | 09  | J67A, J67B, J68Z   |
| L81.3  | 09  | J67A, J67B, J68Z   |        |     |  | L92.3  | 09  | J67A, J67B, J68Z   |
| L81.4  | 09  | J67A, J67B, J68Z   | L89.23 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L92.8  | 09  | J67A, J67B, J68Z   |
| L81.5  | 09  | J67A, J67B, J68Z   |        |     |  | L92.9  | 09  | J67A, J67B, J68Z   |
| L81.6  | 09  | J67A, J67B, J68Z   | L89.24 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L93.0  | 09  | J61A, J61B, J61C, J68Z   |
| L81.7  | 09  | J67A, J67B, J68Z   |        |     |  | L93.1  | 09  | J61A, J61B, J61C, J68Z   |
| L81.8  | 09  | J67A, J67B, J68Z   | L89.25 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L93.2  | 09  | J61A, J61B, J61C, J68Z   |
| L81.9  | 09  | J67A, J67B, J68Z   |        |     |  | L94.0  | 09  | J61A, J61B, J61C, J68Z   |
| L82    | 09  | J67A, J67B, J68Z   | L89.26 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L94.1  | 09  | J61A, J61B, J61C, J68Z   |
| L83    | 09  | J61A, J61B, J61C, J68Z                                     |        |     |  | L94.2  | 09  | J61A, J61B, J61C, J68Z   |
| L84    | 09  | J67A, J67B, J68Z   | L89.27 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L94.3  | 09  | J67A, J67B, J68Z   |
| L85.0  | 09  | J67A, J67B, J68Z   |        |     |  | L94.4  | 08  | I66A, I66B, I66C, I66D, I66E   |
| L85.1  | 09  | J67A, J67B, J68Z   | L89.28 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L94.5  | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                                     |
| L85.2  | 09  | J67A, J67B, J68Z   |        |     |  |        |     |  |
| L85.3  | 09  | J67A, J67B, J68Z   | L89.29 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L94.6  | 18B | T64A, T64B, T64C   |
| L85.8  | 09  | J67A, J67B, J68Z   |        |     |  | L94.8  | 09  | J67A, J67B, J68Z   |
| L85.9  | 09  | J67A, J67B, J68Z   | L89.30 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L94.9  | 09  | J67A, J67B, J68Z   |
| L86    | Prä | 961Z   |        |     |  | L95.0  | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                                     |
| L87.0  | 09  | J67A, J67B, J68Z   | L89.31 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  |
| L87.1  | 08  | I66A, I66B, I66C, I66D, I66E                               |        |     |  | L95.1  | 09  | J61A, J61B, J61C, J68Z   |
| L87.2  | 09  | J67A, J67B, J68Z   | L89.32 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L95.8  | 09  | J61A, J61B, J61C, J68Z   |
| L87.8  | 09  | J67A, J67B, J68Z   |        |     |  | L95.9  | 09  | J61A, J61B, J61C, J68Z   |
| L87.9  | 09  | J67A, J67B, J68Z   | L89.33 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L97    | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J11A, J60Z                         |
| L88    | 09  | J08A, J08B, J61A, J61B, J61C, J68Z                         |        |     |  |        | 18A | S65Z   |
| L89.00 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.34 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L98.0  | 09  | J64A, J64B   |
| L89.01 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  | L98.1  | 09  | J61A, J61B, J61C, J68Z   |
| L89.02 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.35 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L98.2  | 09  | J61A, J61B, J61C, J68Z   |
| L89.03 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  | L98.3  | 09  | J02A, J02B, J03A, J03B, J64A, J64B                                     |
| L89.04 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.36 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        | 18A | S65Z   |
| L89.05 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  |        | 22  | Y01Z, Y02A   |
| L89.06 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.37 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L98.4  | 09  | J02A, J02B, J03A, J03B, J60Z   |
| L89.07 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  | L98.5  | 09  | J67A, J67B, J68Z   |
| L89.08 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.38 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L98.6  | 09  | J67A, J67B, J68Z   |
| L89.09 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  | L98.8  | 09  | J67A, J67B, J68Z   |
| L89.10 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.39 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L98.9  | 09  | J67A, J67B, J68Z   |
| L89.11 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  |        | 18A | S65Z   |
| L89.12 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.90 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L99.0  | Prä | 961Z   |
| L89.13 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  | L99.11 | Prä | 961Z   |
| L89.14 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.91 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L99.12 | Prä | 961Z   |
| L89.15 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  | L99.13 | Prä | 961Z   |
| L89.16 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.92 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L99.14 | Prä | 961Z   |
| L89.17 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  | L99.8  | Prä | 961Z   |
| L89.18 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.93 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | M00.00 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |
| L89.19 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  |        | 15  | MSPNG, SPNG  |
| L89.20 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.94 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        | 18A | S65Z   |
| L89.21 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  | M00.01 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |
|        |     |  | L89.95 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        | 15  | MSPNG, SPNG  |
|        |     |  |        |     |  |        | 18A | S65Z   |
|        |     |  | L89.96 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | M00.02 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |
|        |     |  |        |     |  |        | 15  | MSPNG, SPNG  |
|        |     |  | L89.97 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        | 18A | S65Z   |
|        |     |  |        |     |  |        |     |  |
|        |     |  | L89.98 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  |
|        |     |  |        |     |  |        |     |  |
|        |     |  | L89.99 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |        |     |  |
|        |     |  |        |     |  |        |     |  |
|        |     |  | L90.0  | 09  | J67A, J67B, J68Z   |        |     |  |
|        |     |  | L90.1  | 09  | J67A, J67B, J68Z   |        |     |  |
|        |     |  | L90.2  | 09  | J67A, J67B, J68Z   | M00.03 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |
|        |     |  | L90.3  | 09  | J67A, J67B, J68Z   |        | 15  | MSPNG, SPNG  |
|        |     |  | L90.4  | 09  | J67A, J67B, J68Z   |        | 18A | S65Z   |
|        |     |  | L90.5  | 09  | J67A, J67B, J68Z   |        |     |  |
|        |     |  | L90.6  | 09  | J67A, J67B, J68Z   | M00.04 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B |
|        |     |  | L90.8  | 09  | J67A, J67B, J68Z   |        | 15  | MSPNG, SPNG  |
|        |     |  | L90.9  | 09  | J67A, J67B, J68Z   |        | 18A | S65Z   |
|        |     |  | L91.0  | 09  | J67A, J67B, J68Z   |        |     |  |
|        |     |  | L91.8  | 09  | J67A, J67B, J68Z   |        |     |  |
|        |     |  |        | 15  | P65C, P66C, P67B, P67C                                     |        |     |  |
|        |     |  | L91.9  | 09  | J67A, J67B, J68Z   |        |     |  |
|        |     |  | L92.0  | 09  | J61A, J61B, J61C, J68Z                                     |        |     |  |
|        |     |  | L92.1  | 09  | J67A, J67B, J68Z   |        |     |  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M00.05 | 08  | I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.21 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             | M00.89 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
|        | 18A | S65Z   |        | 18A | S65Z   | M00.90 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |
| M00.06 | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B       | M00.22 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | M00.91 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |
|        | 18A | S65Z   | M00.23 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | 18A | S65Z   |
| M00.07 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B                   |        | 15  | MSPNG, SPNG  | M00.92 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |        | 18A | S65Z   |
|        | 18A | S65Z   | M00.24 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B | M00.93 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |
| M00.08 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   | M00.94 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B |
|        | 18A | S65Z   | M00.25 | 08  | I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |        | 18A | S65Z   |
| M00.09 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |        | 15  | MSPNG, SPNG  | M00.95 | 08  | I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |        | 18A | S65Z   |
|        | 18A | S65Z   | M00.26 | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B       | M00.96 | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B       |
| M00.10 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   | M00.97 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B                   |
|        | 18A | S65Z   | M00.27 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B                   |        | 18A | S65Z   |
| M00.11 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | 15  | MSPNG, SPNG  | M00.98 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |        | 18A | S65Z   |
|        | 18A | S65Z   | M00.28 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               | M00.99 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |
| M00.12 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   | M01.00 | 15  | MSPNG, SPNG  |
|        | 18A | S65Z   | M00.29 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |        | Prä | 961Z   |
| M00.13 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | 15  | MSPNG, SPNG  | M01.01 | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |        | Prä | 961Z   |
|        | 18A | S65Z   | M00.80 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             | M01.02 | 15  | MSPNG, SPNG  |
| M00.14 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B |        | 15  | MSPNG, SPNG  |        | Prä | 961Z   |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   | M01.03 | 15  | MSPNG, SPNG  |
|        | 18A | S65Z   | M00.81 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | Prä | 961Z   |
| M00.15 | 08  | I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |        | 15  | MSPNG, SPNG  | M01.04 | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |        | Prä | 961Z   |
|        | 18A | S65Z   | M00.82 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             | M01.05 | 15  | MSPNG, SPNG  |
| M00.16 | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B       |        | 15  | MSPNG, SPNG  |        | Prä | 961Z   |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   | M01.06 | 15  | MSPNG, SPNG  |
|        | 18A | S65Z   | M00.83 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | Prä | 961Z   |
| M00.17 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B                   |        | 15  | MSPNG, SPNG  | M01.07 | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |        | Prä | 961Z   |
|        | 18A | S65Z   | M00.84 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B | M01.08 | 15  | MSPNG, SPNG  |
| M00.18 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |        | 15  | MSPNG, SPNG  |        | Prä | 961Z   |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   | M01.09 | 15  | MSPNG, SPNG  |
|        | 18A | S65Z   | M00.85 | 08  | I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |        | Prä | 961Z   |
| M00.19 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |        | 15  | MSPNG, SPNG  | M01.10 | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   |        | Prä | 961Z   |
|        | 18A | S65Z   | M00.86 | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B       | M01.11 | 15  | MSPNG, SPNG  |
| M00.20 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B             |        | 15  | MSPNG, SPNG  |        | Prä | 961Z   |
|        | 15  | MSPNG, SPNG  |        | 18A | S65Z   | M01.12 | 15  | MSPNG, SPNG  |
|        | 18A | S65Z   | M00.87 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B                   |        | Prä | 961Z   |
|        |     |  |        | 15  | MSPNG, SPNG  | M01.13 | 15  | MSPNG, SPNG  |
|        |     |  |        | 18A | S65Z   |        | Prä | 961Z   |
|        |     |  |        |     |  | M01.14 | 15  | MSPNG, SPNG  |
|        |     |  |        |     |  |        | Prä | 961Z   |
|        |     |  |        |     |  | M01.15 | 15  | MSPNG, SPNG  |
|        |     |  |        |     |  |        | Prä | 961Z   |
|        |     |  |        |     |  | M01.16 | 15  | MSPNG, SPNG  |
|        |     |  |        |     |  |        | Prä | 961Z   |

DIAG

| ICD    | MDC | DRG                     | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|-------------------------|--------|-----|--|--------|-----|--|
| M01.17 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.61 | 15  | MSPNG, SPNG<br>Prä 961Z  | M02.29 | 08  | I74A   |
| M01.18 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.62 | 15  | MSPNG, SPNG<br>Prä 961Z  | M02.30 | 02  | C60A, C61A   |
| M01.19 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.63 | 15  | MSPNG, SPNG<br>Prä 961Z  |        | 04  | E75A   |
| M01.20 | Prä | 961Z                    | M01.64 | 15  | MSPNG, SPNG<br>Prä 961Z  |        | 05  | F62A, F72A   |
| M01.21 | Prä | 961Z                    | M01.65 | 15  | MSPNG, SPNG<br>Prä 961Z  |        | 06  | G67A, G67B   |
| M01.22 | Prä | 961Z                    | M01.66 | 15  | MSPNG, SPNG<br>Prä 961Z  |        | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I66A, I66B,<br>I66C, I66D, I66E             |
| M01.23 | Prä | 961Z                    | M01.67 | 15  | MSPNG, SPNG<br>Prä 961Z  | M02.31 | 02  | C60A, C61A   |
| M01.24 | Prä | 961Z                    | M01.68 | 15  | MSPNG, SPNG<br>Prä 961Z  |        | 04  | E75A   |
| M01.25 | Prä | 961Z                    | M01.69 | 15  | MSPNG, SPNG<br>Prä 961Z  |        | 05  | F62A, F72A   |
| M01.26 | Prä | 961Z                    | M01.80 | Prä | 961Z   |        | 06  | G67A, G67B   |
| M01.27 | Prä | 961Z                    | M01.81 | Prä | 961Z   |        | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I66A, I66B,<br>I66C, I66D, I66E             |
| M01.28 | Prä | 961Z                    | M01.82 | Prä | 961Z   |        |     |  |
| M01.29 | Prä | 961Z                    | M01.83 | Prä | 961Z   | M02.33 | 02  | C60A, C61A   |
| M01.30 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.84 | Prä | 961Z   |        | 04  | E75A   |
| M01.31 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.85 | Prä | 961Z   |        | 05  | F62A, F72A   |
| M01.32 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.86 | Prä | 961Z   |        | 06  | G67A, G67B   |
| M01.33 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.87 | Prä | 961Z   |        | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I66A, I66B,<br>I66C, I66D, I66E             |
| M01.34 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.88 | Prä | 961Z   |        |     |  |
| M01.35 | 15  | MSPNG, SPNG<br>Prä 961Z | M01.89 | Prä | 961Z   |        |     |  |
| M01.36 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.00 | 08  | I74A   | M02.34 | 02  | C60A, C61A   |
| M01.37 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.01 | 08  | I74A   |        | 04  | E75A   |
| M01.38 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.02 | 08  | I74A   |        | 05  | F62A, F72A   |
| M01.39 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.03 | 08  | I74A   |        | 06  | G67A, G67B   |
| M01.40 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.04 | 08  | I32A, I32B, I32C, I32D, I32E,<br>I74A                                  |        | 08  | I02A, I02B, I08A, I08B, I13A,<br>I32A, I32B, I32C, I32D, I32E,<br>I66A, I66B, I66C, I66D, I66E |
| M01.41 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.05 | 08  | I74A   |        |     |  |
| M01.42 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.06 | 08  | I74A   | M02.35 | 02  | C60A, C61A   |
| M01.43 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.07 | 08  | I74A   |        | 04  | E75A   |
| M01.44 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.08 | 08  | I74A   |        | 05  | F62A, F72A   |
| M01.45 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.09 | 08  | I74A   |        | 06  | G67A, G67B   |
| M01.46 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.10 | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I69Z                |        | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I66A, I66B,<br>I66C, I66D, I66E             |
| M01.47 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.11 | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I69Z                | M02.36 | 02  | C60A, C61A   |
| M01.48 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.12 | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I69Z                |        | 04  | E75A   |
| M01.49 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.13 | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I69Z                |        | 05  | F62A, F72A   |
| M01.50 | Prä | 961Z                    | M02.14 | 08  | I02A, I02B, I08A, I08B, I13A,<br>I32A, I32B, I32C, I32D, I32E,<br>I69Z |        | 06  | G67A, G67B   |
| M01.51 | Prä | 961Z                    | M02.15 | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I69Z                |        | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I66A, I66B,<br>I66C, I66D, I66E             |
| M01.52 | Prä | 961Z                    | M02.16 | 08  | I02A, I02B, I08A, I08B, I12A,<br>I12B, I12C, I13A, I69Z                | M02.37 | 02  | C60A, C61A   |
| M01.53 | Prä | 961Z                    | M02.17 | 08  | I02A, I02B, I08A, I08B, I13A,<br>I69Z                                  |        | 04  | E75A   |
| M01.54 | Prä | 961Z                    | M02.18 | 08  | I02A, I02B, I08A, I08B, I13A,<br>I69Z                                  |        | 05  | F62A, F72A   |
| M01.55 | Prä | 961Z                    | M02.19 | 08  | I02A, I02B, I08A, I08B, I13A,<br>I69Z                                  |        | 06  | G67A, G67B   |
| M01.56 | Prä | 961Z                    | M02.20 | 08  | I74A   |        | 08  | I02A, I02B, I08A, I08B, I13A,<br>I66A, I66B, I66C, I66D, I66E                                  |
| M01.57 | Prä | 961Z                    | M02.21 | 08  | I74A   |        |     |  |
| M01.58 | Prä | 961Z                    | M02.22 | 08  | I74A   | M02.39 | 02  | C60A, C61A   |
| M01.59 | Prä | 961Z                    | M02.23 | 08  | I74A   |        | 04  | E75A   |
| M01.60 | 15  | MSPNG, SPNG<br>Prä 961Z | M02.24 | 08  | I32A, I32B, I32C, I32D, I32E,<br>I74A                                  |        | 05  | F62A, F72A   |
|        |     |                         | M02.25 | 08  | I74A   |        | 06  | G67A, G67B   |
|        |     |                         | M02.26 | 08  | I74A   |        | 08  | I02A, I02B, I08A, I08B, I13A,<br>I66A, I66B, I66C, I66D, I66E                                  |
|        |     |                         | M02.27 | 08  | I74A   | M02.80 | 08  | I74A   |
|        |     |                         | M02.28 | 08  | I74A   | M02.81 | 08  | I74A   |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M02.82 | 08  | I74A   | M02.99 | 02  | C60A, C61A   | M03.07 | 05  | F62A   |
| M02.83 | 08  | I74A   |        | 04  | E75A   |        | 06  | G67A, G67B   |
| M02.84 | 08  | I32A, I32B, I32C, I32D, I32E, I74A                   |        | 05  | F62A, F72A   |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.85 | 08  | I74A   |        | 06  | G67A, G67B   |        | 18B | T61A   |
| M02.86 | 08  | I74A   |        | 08  | I02A, I02B, I08A, I08B, I13A, I74A   |        | Prä | 961Z   |
| M02.87 | 08  | I74A   | M03.00 | 05  | F62A   | M03.08 | 05  | F62A   |
| M02.88 | 08  | I74A   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
| M02.89 | 08  | I74A   |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.90 | 02  | C60A, C61A   |        | 18B | T61A   |        | 18B | T61A   |
|        | 04  | E75A   |        | Prä | 961Z   |        | Prä | 961Z   |
|        | 05  | F62A, F72A   | M03.01 | 05  | F62A   | M03.09 | 05  | F62A   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.91 | 02  | C60A, C61A   |        | 18B | T61A   |        | 18B | T61A   |
|        | 04  | E75A   |        | Prä | 961Z   |        | Prä | 961Z   |
|        | 05  | F62A, F72A   | M03.02 | 05  | F62A   |        | 05  | F62A   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.92 | 02  | C60A, C61A   |        | 18B | T61A   |        | 18B | T61A   |
|        | 04  | E75A   |        | Prä | 961Z   |        | Prä | 961Z   |
|        | 05  | F62A, F72A   | M03.03 | 05  | F62A   |        | 05  | F62A   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.93 | 02  | C60A, C61A   |        | 18B | T61A   | M03.10 | Prä | 961Z   |
|        | 04  | E75A   |        | Prä | 961Z   | M03.11 | Prä | 961Z   |
|        | 05  | F62A, F72A   |        | 05  | F62A   | M03.12 | Prä | 961Z   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   | M03.13 | Prä | 961Z   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.94 | 02  | C60A, C61A   |        | 18B | T61A   | M03.14 | Prä | 961Z   |
|        | 04  | E75A   |        | Prä | 961Z   | M03.15 | Prä | 961Z   |
|        | 05  | F62A, F72A   |        | 05  | F62A   | M03.16 | Prä | 961Z   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   | M03.17 | Prä | 961Z   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.95 | 02  | C60A, C61A   |        | 18B | T61A   | M03.18 | Prä | 961Z   |
|        | 04  | E75A   |        | Prä | 961Z   | M03.19 | Prä | 961Z   |
|        | 05  | F62A, F72A   |        | 05  | F62A   | M03.20 | Prä | 961Z   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   | M03.21 | Prä | 961Z   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.96 | 02  | C60A, C61A   |        | 18B | T61A   | M03.22 | Prä | 961Z   |
|        | 04  | E75A   |        | Prä | 961Z   | M03.23 | Prä | 961Z   |
|        | 05  | F62A, F72A   |        | 05  | F62A   | M03.24 | Prä | 961Z   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   | M03.25 | Prä | 961Z   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.97 | 02  | C60A, C61A   |        | 18B | T61A   | M03.26 | Prä | 961Z   |
|        | 04  | E75A   |        | Prä | 961Z   | M03.27 | Prä | 961Z   |
|        | 05  | F62A, F72A   |        | 05  | F62A   | M03.28 | Prä | 961Z   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   | M03.29 | Prä | 961Z   |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I74A                   |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.98 | 02  | C60A, C61A   |        | 18B | T61A   | M03.60 | Prä | 961Z   |
|        | 04  | E75A   |        | Prä | 961Z   | M03.61 | Prä | 961Z   |
|        | 05  | F62A, F72A   |        | 05  | F62A   | M03.62 | Prä | 961Z   |
|        | 06  | G67A, G67B   |        | 06  | G67A, G67B   | M03.63 | Prä | 961Z   |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I74A                   |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
|        |     |  | M03.05 | 05  | F62A   | M03.64 | Prä | 961Z   |
|        |     |  |        | 06  | G67A, G67B   | M03.65 | Prä | 961Z   |
|        |     |  |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | M03.66 | Prä | 961Z   |
|        |     |  |        | 18B | T61A   | M03.67 | Prä | 961Z   |
|        |     |  |        | Prä | 961Z   | M03.68 | Prä | 961Z   |
|        |     |  | M03.06 | 05  | F62A   | M03.69 | Prä | 961Z   |
|        |     |  |        | 06  | G67A, G67B   | M05.00 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I66A, I66B, I66C, I66D, I66E                   |
|        |     |  |        | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | M05.01 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E                                     |
|        |     |  |        | 18B | T61A   | M05.02 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E                                     |
|        |     |  |        | Prä | 961Z   | M05.03 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E                                     |





| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG                    |
|--------|-----|--|--------|-----|--|--------|-----|------------------------|
| M06.34 | 08  | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E                   | M06.92 | 02  | C60A, C61A   | M07.30 | 02  | C60A, C61A             |
| M06.35 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |        | 04  | E75A   |        | 04  | E75A                   |
| M06.36 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |        | 05  | F62A, F72A   |        | 05  | F62A, F72A             |
| M06.37 | 08  | I02A, I02B, I08A, I08B, I13A, I20C, I66A, I66B, I66C, I66D, I66E             | M06.93 | 06  | G67A, G67B   |        | 06  | G67A, G67B             |
| M06.38 | 08  | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E                   |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |        | 08  | I20A, I20B<br>Prä 961Z |
| M06.39 | 08  | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E                   |        | 02  | C60A, C61A   | M07.31 | 02  | C60A, C61A             |
| M06.40 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I69Z       |        | 04  | E75A   |        | 04  | E75A                   |
| M06.41 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         |        | 05  | F62A, F72A   |        | 05  | F62A, F72A             |
| M06.42 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         | M06.94 | 06  | G67A, G67B   |        | 06  | G67A, G67B             |
| M06.43 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M07.32 | 02  | C60A, C61A             |
| M06.44 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z   |        | 02  | C60A, C61A   |        | 04  | E75A                   |
| M06.45 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         | M06.95 | 04  | E75A   |        | 05  | F62A, F72A             |
| M06.46 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         |        | 05  | F62A, F72A   |        | 06  | G67A, G67B             |
| M06.47 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I69Z                         |        | 06  | G67A, G67B   |        | Prä | 961Z                   |
| M06.48 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z   |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M07.34 | 02  | C60A, C61A             |
| M06.49 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z   | M06.96 | 02  | C60A, C61A   |        | 04  | E75A                   |
| M06.80 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I69Z       |        | 04  | E75A   |        | 05  | F62A, F72A             |
| M06.81 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         |        | 05  | F62A, F72A   |        | 06  | G67A, G67B             |
| M06.82 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         |        | 06  | G67A, G67B   |        | Prä | 961Z                   |
| M06.83 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         |        | 08  | I02A, I02B, I08A, I08B, I13A, I69Z                   | M07.35 | 02  | C60A, C61A             |
| M06.84 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z   | M06.97 | 02  | C60A, C61A   |        | 04  | E75A                   |
| M06.85 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         |        | 04  | E75A   |        | 05  | F62A, F72A             |
| M06.86 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z                         |        | 05  | F62A, F72A   |        | 06  | G67A, G67B             |
| M06.87 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I69Z                         |        | 06  | G67A, G67B   |        | Prä | 961Z                   |
| M06.88 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z   | M06.98 | 02  | C60A, C61A   | M07.36 | 02  | C60A, C61A             |
| M06.89 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z   |        | 04  | E75A   |        | 04  | E75A                   |
| M06.90 | 02  | C60A, C61A   |        | 05  | F62A, F72A   |        | 05  | F62A, F72A             |
|        | 04  | E75A   |        | 06  | G67A, G67B   |        | 06  | G67A, G67B             |
|        | 05  | F62A, F72A   |        | 08  | I02A, I02B, I08A, I08B, I13A, I69Z                   |        | Prä | 961Z                   |
|        | 06  | G67A, G67B   | M07.00 | 08  | I20A, I20B   | M07.37 | 02  | C60A, C61A             |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I69Z       |        | Prä | 961Z   |        | 04  | E75A                   |
| M06.91 | 02  | C60A, C61A   |        | Prä | 961Z   |        | 05  | F62A, F72A             |
|        | 04  | E75A   | M07.04 | Prä | 961Z   |        | 06  | G67A, G67B             |
|        | 05  | F62A, F72A   | M07.07 | 08  | I20A, I20B   |        | 08  | I20A, I20B<br>Prä 961Z |
|        | 06  | G67A, G67B   |        | Prä | 961Z   | M07.38 | 02  | C60A, C61A             |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I69Z       | M07.09 | Prä | 961Z   |        | 04  | E75A                   |
|        |     |  | M07.10 | 08  | I20A, I20B   |        | 05  | F62A, F72A             |
|        |     |  |        | Prä | 961Z   |        | 06  | G67A, G67B             |
|        |     |  | M07.11 | Prä | 961Z   |        | Prä | 961Z                   |
|        |     |  | M07.12 | Prä | 961Z   | M07.39 | 02  | C60A, C61A             |
|        |     |  | M07.13 | Prä | 961Z   |        | 04  | E75A                   |
|        |     |  | M07.14 | Prä | 961Z   |        | 05  | F62A, F72A             |
|        |     |  | M07.15 | Prä | 961Z   |        | 06  | G67A, G67B             |
|        |     |  | M07.16 | Prä | 961Z   |        | Prä | 961Z                   |
|        |     |  | M07.17 | 08  | I20A, I20B   |        | 08  | I20A, I20B<br>Prä 961Z |
|        |     |  |        | Prä | 961Z   | M07.41 | Prä | 961Z                   |
|        |     |  | M07.18 | Prä | 961Z   | M07.42 | Prä | 961Z                   |
|        |     |  | M07.19 | Prä | 961Z   | M07.43 | Prä | 961Z                   |
|        |     |  | M07.2  | Prä | 961Z   | M07.44 | Prä | 961Z                   |
|        |     |  |        |     |  | M07.45 | Prä | 961Z                   |
|        |     |  |        |     |  | M07.46 | Prä | 961Z                   |
|        |     |  |        |     |  | M07.47 | 08  | I20A, I20B<br>Prä 961Z |
|        |     |  |        |     |  | M07.48 | Prä | 961Z                   |
|        |     |  |        |     |  | M07.49 | Prä | 961Z                   |
|        |     |  |        |     |  | M07.50 | 08  | I20A, I20B<br>Prä 961Z |
|        |     |  |        |     |  |        | Prä | 961Z                   |
|        |     |  |        |     |  | M07.51 | Prä | 961Z                   |
|        |     |  |        |     |  | M07.52 | Prä | 961Z                   |
|        |     |  |        |     |  | M07.53 | Prä | 961Z                   |



| ICD    | MDC | DRG                                | ICD    | MDC | DRG                                | ICD    | MDC | DRG  |
|--------|-----|------------------------------------|--------|-----|------------------------------------|--------|-----|--|
| M09.14 | Prä | 961Z                               | M10.23 | 08  | I69Z                               | M11.23 | 08  | I69Z   |
| M09.15 | Prä | 961Z                               |        | 15  | MSPNG, SPNG                        | M11.24 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z                   |
| M09.16 | Prä | 961Z                               | M10.24 | 08  | I69Z                               |        |     |  |
| M09.17 | 08  | I20A, I20B                         |        | 15  | MSPNG, SPNG                        | M11.25 | 08  | I69Z   |
|        | Prä | 961Z                               | M10.25 | 08  | I69Z                               | M11.26 | 08  | I69Z   |
| M09.18 | Prä | 961Z                               |        | 15  | MSPNG, SPNG                        | M11.27 | 08  | I69Z   |
| M09.19 | Prä | 961Z                               | M10.26 | 08  | I69Z                               | M11.28 | 08  | I69Z   |
| M09.20 | 08  | I20A, I20B                         |        | 15  | MSPNG, SPNG                        | M11.29 | 08  | I69Z   |
|        | Prä | 961Z                               | M10.27 | 08  | I69Z                               | M11.80 | 08  | I69Z   |
| M09.21 | Prä | 961Z                               |        | 15  | MSPNG, SPNG                        | M11.81 | 08  | I69Z   |
| M09.22 | Prä | 961Z                               | M10.28 | 08  | I69Z                               | M11.82 | 08  | I69Z   |
| M09.23 | Prä | 961Z                               |        | 15  | MSPNG, SPNG                        | M11.83 | 08  | I69Z   |
| M09.24 | Prä | 961Z                               | M10.29 | 08  | I69Z                               | M11.84 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z                   |
| M09.25 | Prä | 961Z                               |        | 15  | MSPNG, SPNG                        |        |     |  |
| M09.26 | Prä | 961Z                               | M10.30 | 11  | L68A, L68B                         | M11.85 | 08  | I69Z   |
| M09.27 | 08  | I20A, I20B                         | M10.31 | 11  | L68A, L68B                         | M11.86 | 08  | I69Z   |
|        | Prä | 961Z                               | M10.32 | 11  | L68A, L68B                         | M11.87 | 08  | I69Z   |
| M09.28 | Prä | 961Z                               | M10.33 | 11  | L68A, L68B                         | M11.88 | 08  | I69Z   |
| M09.29 | Prä | 961Z                               | M10.34 | 11  | L68A, L68B                         | M11.89 | 08  | I69Z   |
| M09.80 | 08  | I20A, I20B                         | M10.35 | 11  | L68A, L68B                         | M11.90 | 08  | I69Z   |
|        | Prä | 961Z                               | M10.36 | 11  | L68A, L68B                         | M11.91 | 08  | I69Z   |
| M09.81 | Prä | 961Z                               | M10.37 | 11  | L68A, L68B                         | M11.92 | 08  | I69Z   |
| M09.82 | Prä | 961Z                               | M10.38 | 11  | L68A, L68B                         | M11.93 | 08  | I69Z   |
| M09.83 | Prä | 961Z                               | M10.39 | 11  | L68A, L68B                         | M11.94 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z                   |
| M09.84 | Prä | 961Z                               | M10.40 | 08  | I69Z                               |        |     |  |
| M09.85 | Prä | 961Z                               | M10.41 | 08  | I69Z                               | M11.95 | 08  | I69Z   |
| M09.86 | Prä | 961Z                               | M10.42 | 08  | I69Z                               | M11.96 | 08  | I69Z   |
| M09.87 | 08  | I20A, I20B                         | M10.43 | 08  | I69Z                               | M11.97 | 08  | I69Z   |
|        | Prä | 961Z                               | M10.44 | 08  | I69Z                               | M11.98 | 08  | I69Z   |
| M09.88 | Prä | 961Z                               | M10.45 | 08  | I69Z                               | M11.99 | 08  | I69Z   |
| M09.89 | Prä | 961Z                               | M10.46 | 08  | I69Z                               | M12.00 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M10.00 | 08  | I69Z                               | M10.47 | 08  | I69Z                               |        |     |  |
| M10.01 | 08  | I69Z                               | M10.48 | 08  | I69Z                               | M12.01 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M10.02 | 08  | I69Z                               | M10.49 | 08  | I69Z                               |        |     |  |
| M10.03 | 08  | I69Z                               | M10.90 | 08  | I69Z                               | M12.02 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M10.04 | 08  | I69Z                               | M10.91 | 08  | I69Z                               |        |     |  |
| M10.05 | 08  | I69Z                               | M10.92 | 08  | I69Z                               | M12.03 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M10.06 | 08  | I69Z                               | M10.93 | 08  | I69Z                               |        |     |  |
| M10.07 | 08  | I69Z                               | M10.94 | 08  | I69Z                               | M12.04 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z                   |
| M10.08 | 08  | I69Z                               | M10.95 | 08  | I69Z                               |        |     |  |
| M10.09 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z | M10.96 | 08  | I69Z                               | M12.05 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
|        |     |                                    | M10.97 | 08  | I69Z                               |        |     |  |
| M10.10 | 15  | MSPNG, SPNG                        | M10.98 | 08  | I69Z                               | M12.06 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
|        | 21B | X64Z                               | M10.99 | 08  | I69Z                               |        |     |  |
| M10.11 | 15  | MSPNG, SPNG                        | M11.00 | 08  | I69Z                               | M12.07 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z                   |
|        | 21B | X64Z                               | M11.01 | 08  | I69Z                               |        |     |  |
| M10.12 | 15  | MSPNG, SPNG                        | M11.02 | 08  | I69Z                               | M12.08 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z                   |
|        | 21B | X64Z                               | M11.03 | 08  | I69Z                               |        |     |  |
| M10.13 | 15  | MSPNG, SPNG                        | M11.04 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M12.09 | 08  | I02A, I02B, I08A, I08B, I13A, I69Z                   |
|        | 21B | X64Z                               |        |     |                                    |        |     |  |
| M10.14 | 15  | MSPNG, SPNG                        | M11.05 | 08  | I69Z                               | M12.10 | 08  | I69Z   |
|        | 21B | X64Z                               | M11.06 | 08  | I69Z                               | M12.11 | 08  | I69Z   |
| M10.15 | 15  | MSPNG, SPNG                        | M11.07 | 08  | I69Z                               | M12.12 | 08  | I69Z   |
|        | 21B | X64Z                               | M11.08 | 08  | I69Z                               | M12.13 | 08  | I69Z   |
| M10.16 | 15  | MSPNG, SPNG                        | M11.09 | 08  | I69Z                               | M12.14 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z                   |
|        | 21B | X64Z                               | M11.10 | 08  | I69Z                               |        |     |  |
| M10.17 | 15  | MSPNG, SPNG                        | M11.11 | 08  | I69Z                               | M12.15 | 08  | I69Z   |
|        | 21B | X64Z                               | M11.12 | 08  | I69Z                               | M12.16 | 08  | I69Z   |
| M10.18 | 15  | MSPNG, SPNG                        | M11.13 | 08  | I69Z                               | M12.17 | 08  | I69Z   |
|        | 21B | X64Z                               | M11.14 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M12.18 | 08  | I69Z   |
| M10.19 | 15  | MSPNG, SPNG                        |        |     |                                    | M12.19 | 08  | I69Z   |
|        | 21B | X64Z                               | M11.15 | 08  | I69Z                               | M12.20 | 08  | I69Z   |
| M10.20 | 08  | I69Z                               | M11.16 | 08  | I69Z                               | M12.21 | 08  | I69Z   |
|        | 15  | MSPNG, SPNG                        | M11.17 | 08  | I69Z                               | M12.22 | 08  | I69Z   |
| M10.21 | 08  | I69Z                               | M11.18 | 08  | I69Z                               | M12.23 | 08  | I69Z   |
|        | 15  | MSPNG, SPNG                        | M11.19 | 08  | I69Z                               | M12.24 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z                   |
| M10.22 | 08  | I69Z                               | M11.20 | 08  | I69Z                               |        |     |  |
|        | 15  | MSPNG, SPNG                        | M11.21 | 08  | I69Z                               | M12.25 | 08  | I69Z   |
|        |     |                                    | M11.22 | 08  | I69Z                               | M12.26 | 08  | I69Z   |
|        |     |                                    |        |     |                                    | M12.27 | 08  | I69Z   |

| ICD    | MDC | DRG                                | ICD    | MDC | DRG                                | ICD    | MDC | DRG                                      |
|--------|-----|------------------------------------|--------|-----|------------------------------------|--------|-----|--|
| M12.28 | 08  | I69Z                               | M13.90 | 08  | I74A                               | M19.03 | 08  | I69Z                                     |
| M12.29 | 08  | I69Z                               |        | 18A | S65Z                               | M19.04 | 08  | I69Z                                     |
| M12.30 | 08  | I69Z                               | M13.91 | 08  | I74A                               | M19.05 | 08  | I69Z                                     |
| M12.31 | 08  | I69Z                               |        | 18A | S65Z                               | M19.07 | 08  | I69Z                                     |
| M12.32 | 08  | I69Z                               | M13.92 | 08  | I74A                               | M19.08 | 08  | I69Z                                     |
| M12.33 | 08  | I69Z                               |        | 18A | S65Z                               | M19.09 | 08  | I69Z                                     |
| M12.34 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M13.93 | 08  | I74A                               | M19.11 | 08  | I69Z                                     |
|        |     |                                    |        | 18A | S65Z                               | M19.12 | 08  | I69Z                                     |
| M12.35 | 08  | I69Z                               | M13.94 | 08  | I32A, I32B, I32C, I32D, I32E, I74A | M19.13 | 08  | I69Z                                     |
| M12.36 | 08  | I69Z                               |        | 18A | S65Z                               | M19.14 | 08  | I69Z                                     |
| M12.37 | 08  | I69Z                               | M13.95 | 08  | I74A                               | M19.15 | 08  | I69Z                                     |
| M12.38 | 08  | I69Z                               |        | 18A | S65Z                               | M19.17 | 08  | I69Z                                     |
| M12.39 | 08  | I69Z                               | M13.96 | 08  | I74A                               | M19.18 | 08  | I69Z                                     |
| M12.40 | 08  | I69Z                               |        | 18A | S65Z                               | M19.19 | 08  | I69Z                                     |
| M12.41 | 08  | I69Z                               | M13.97 | 08  | I74A                               | M19.21 | 08  | I69Z                                     |
| M12.42 | 08  | I69Z                               |        | 18A | S65Z                               | M19.22 | 08  | I69Z                                     |
| M12.43 | 08  | I69Z                               | M13.98 | 08  | I74A                               | M19.23 | 08  | I69Z                                     |
| M12.44 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z |        | 18A | S65Z                               | M19.24 | 08  | I69Z                                     |
|        |     |                                    | M13.99 | 08  | I74A                               | M19.25 | 08  | I69Z                                     |
| M12.45 | 08  | I69Z                               |        | 18A | S65Z                               | M19.27 | 08  | I69Z                                     |
| M12.46 | 08  | I69Z                               | M14.0  | Prä | 961Z                               | M19.28 | 08  | I69Z                                     |
| M12.47 | 08  | I69Z                               | M14.1  | Prä | 961Z                               | M19.29 | 08  | I69Z                                     |
| M12.48 | 08  | I69Z                               | M14.2  | Prä | 961Z                               | M19.81 | 08  | I69Z                                     |
| M12.49 | 08  | I69Z                               | M14.3  | Prä | 961Z                               | M19.82 | 08  | I69Z                                     |
| M12.50 | 08  | I69Z                               | M14.4  | Prä | 961Z                               | M19.83 | 08  | I69Z                                     |
| M12.51 | 08  | I69Z                               | M14.5  | Prä | 961Z                               | M19.84 | 08  | I69Z                                     |
| M12.52 | 08  | I69Z                               | M14.6  | Prä | 961Z                               | M19.85 | 08  | I69Z                                     |
| M12.53 | 08  | I69Z                               | M14.8  | 15  | MSPNG, SPNG                        | M19.87 | 08  | I69Z                                     |
| M12.54 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z |        | Prä | 961Z                               | M19.88 | 08  | I69Z                                     |
|        |     |                                    | M15.0  | 08  | I69Z                               | M19.89 | 08  | I69Z                                     |
| M12.55 | 08  | I69Z                               | M15.1  | 08  | I69Z                               | M19.91 | 08  | I69Z                                     |
| M12.56 | 08  | I69Z                               | M15.2  | 08  | I69Z                               | M19.92 | 08  | I69Z                                     |
| M12.57 | 08  | I69Z                               | M15.3  | 08  | I69Z                               | M19.93 | 08  | I69Z                                     |
| M12.58 | 08  | I69Z                               | M15.4  | 08  | I69Z                               | M19.94 | 08  | I69Z                                     |
| M12.59 | 08  | I69Z                               | M15.8  | 08  | I74A                               | M19.95 | 08  | I69Z                                     |
| M12.80 | 08  | I74A                               | M15.9  | 08  | I69Z                               | M19.97 | 08  | I69Z                                     |
| M12.81 | 08  | I74A                               | M16.0  | 08  | I69Z                               | M19.98 | 08  | I69Z                                     |
| M12.82 | 08  | I74A                               | M16.1  | 08  | I69Z                               | M19.99 | 08  | I69Z                                     |
| M12.83 | 08  | I74A                               | M16.2  | 08  | I69Z                               | M20.0  | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B |
| M12.84 | 08  | I32A, I32B, I32C, I32D, I32E, I74A | M16.3  | 08  | I69Z                               | M20.1  | 08  | I76A, I76B                               |
|        |     |                                    | M16.4  | 08  | I69Z                               | M20.2  | 08  | I76A, I76B                               |
| M12.85 | 08  | I74A                               | M16.5  | 08  | I69Z                               | M20.3  | 08  | I76A, I76B                               |
| M12.86 | 08  | I74A                               | M16.6  | 08  | I69Z                               | M20.4  | 08  | I76A, I76B                               |
| M12.87 | 08  | I74A                               | M16.7  | 08  | I69Z                               | M20.5  | 08  | I76A, I76B                               |
| M12.88 | 08  | I74A                               | M16.9  | 08  | I69Z                               | M20.6  | 08  | I76A, I76B                               |
| M12.89 | 08  | I74A                               | M17.0  | 08  | I69Z                               | M21.00 | 08  | I33Z, I76A, I76B                         |
| M13.0  | 08  | I69Z                               | M17.1  | 08  | I69Z                               | M21.01 | 08  | I33Z, I76A, I76B                         |
| M13.11 | 08  | I74A                               | M17.2  | 08  | I69Z                               | M21.02 | 08  | I33Z, I76A, I76B                         |
| M13.12 | 08  | I74A                               | M17.3  | 08  | I69Z                               | M21.03 | 08  | I33Z, I76A, I76B                         |
| M13.13 | 08  | I74A                               | M17.4  | 08  | I69Z                               | M21.04 | 08  | I33Z, I76A, I76B                         |
| M13.14 | 08  | I32A, I32B, I32C, I32D, I32E, I74A | M17.5  | 08  | I69Z                               | M21.05 | 08  | I33Z, I76A, I76B                         |
|        |     |                                    | M17.9  | 08  | I69Z                               | M21.06 | 08  | I33Z, I76A, I76B                         |
| M13.15 | 08  | I74A                               | M18.0  | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.07 | 08  | I33Z, I76A, I76B                         |
| M13.16 | 08  | I74A                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.08 | 08  | I33Z, I76A, I76B                         |
| M13.17 | 08  | I74A                               | M18.1  | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.09 | 08  | I33Z, I76A, I76B                         |
| M13.18 | 08  | I74A                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.10 | 08  | I33Z, I76A, I76B                         |
| M13.19 | 08  | I74A                               | M18.2  | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.11 | 08  | I33Z, I76A, I76B                         |
| M13.80 | 08  | I74A                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.12 | 08  | I33Z, I76A, I76B                         |
| M13.81 | 08  | I74A                               | M18.3  | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.13 | 08  | I33Z, I76A, I76B                         |
| M13.82 | 08  | I74A                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.14 | 08  | I33Z, I76A, I76B                         |
| M13.83 | 08  | I74A                               | M18.4  | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.15 | 08  | I33Z, I76A, I76B                         |
| M13.84 | 08  | I32A, I32B, I32C, I32D, I32E, I74A |        | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.16 | 08  | I33Z, I76A, I76B                         |
|        |     |                                    | M18.5  | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.17 | 08  | I33Z, I76A, I76B                         |
| M13.85 | 08  | I74A                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.18 | 08  | I33Z, I76A, I76B                         |
| M13.86 | 08  | I74A                               | M18.9  | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.19 | 08  | I33Z, I76A, I76B                         |
| M13.87 | 08  | I74A                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I69Z | M21.20 | 08  | I33Z, I76A, I76B                         |
| M13.88 | 08  | I74A                               | M19.01 | 08  | I69Z                               | M21.21 | 08  | I33Z, I76A, I76B                         |
| M13.89 | 08  | I74A                               | M19.02 | 08  | I69Z                               | M21.22 | 08  | I33Z, I76A, I76B                         |



| ICD    | MDC | DRG  | ICD    | MDC | DRG        | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|------------|--------|-----|--|
| M21.23 | 08  | I33Z, I76A, I76B   | M23.13 | 08  | I77Z       | M24.04 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B             |
| M21.24 | 08  | I33Z, I76A, I76B   | M23.14 | 08  | I77Z       | M24.05 | 08  | I76A, I76B   |
| M21.25 | 08  | I33Z, I76A, I76B   | M23.15 | 08  | I77Z       | M24.07 | 08  | I76A, I76B   |
| M21.26 | 08  | I33Z, I76A, I76B   | M23.16 | 08  | I77Z       | M24.08 | 08  | I76A, I76B   |
| M21.27 | 08  | I33Z, I76A, I76B   | M23.19 | 08  | I77Z       | M24.09 | 08  | I76A, I76B   |
| M21.28 | 08  | I33Z, I76A, I76B   | M23.20 | 08  | I77Z       | M24.10 | 08  | I76A, I76B   |
| M21.29 | 08  | I33Z, I76A, I76B   | M23.21 | 08  | I77Z       | M24.11 | 08  | I77Z   |
| M21.30 | 08  | I76A, I76B   | M23.22 | 08  | I77Z       | M24.12 | 08  | I77Z   |
| M21.33 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M23.23 | 08  | I77Z       | M24.13 | 08  | I74A, I74B, I74C                                     |
| M21.37 | 08  | I76A, I76B   | M23.24 | 08  | I77Z       | M24.14 | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C       |
| M21.4  | 08  | I76A, I76B   | M23.25 | 08  | I77Z       | M24.15 | 08  | I76A, I76B   |
| M21.50 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M23.26 | 08  | I77Z       | M24.17 | 08  | I77Z   |
| M21.54 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M23.29 | 08  | I77Z       | M24.18 | 08  | I76A, I76B   |
| M21.57 | 08  | I76A, I76B   | M23.30 | 08  | I77Z       | M24.19 | 08  | I76A, I76B   |
| M21.60 | 08  | I33Z, I76A, I76B   | M23.31 | 08  | I77Z       | M24.20 | 08  | I72Z, I75A, I75B                                     |
| M21.67 | 08  | I33Z, I76A, I76B   | M23.32 | 08  | I77Z       | M24.21 | 08  | I72Z, I75A, I75B                                     |
| M21.70 | 08  | I33Z, I76A, I76B   | M23.33 | 08  | I77Z       | M24.22 | 08  | I72Z, I75A, I75B                                     |
| M21.71 | 08  | I33Z, I76A, I76B   | M23.34 | 08  | I77Z       | M24.23 | 08  | I72Z, I75A, I75B                                     |
| M21.72 | 08  | I33Z, I76A, I76B   | M23.35 | 08  | I77Z       | M24.24 | 08  | I72Z, I75A, I75B                                     |
| M21.73 | 08  | I33Z, I76A, I76B   | M23.36 | 08  | I77Z       | M24.25 | 08  | I72Z, I75A, I75B                                     |
| M21.74 | 08  | I33Z, I76A, I76B   | M23.39 | 08  | I77Z       | M24.27 | 08  | I72Z, I75A, I75B                                     |
| M21.75 | 08  | I33Z, I76A, I76B   | M23.40 | 08  | I76A, I76B | M24.28 | 08  | I72Z, I75A, I75B                                     |
| M21.76 | 08  | I33Z, I76A, I76B   | M23.41 | 08  | I76A, I76B | M24.29 | 08  | I72Z, I75A, I75B                                     |
| M21.77 | 08  | I33Z, I76A, I76B   | M23.42 | 08  | I76A, I76B | M24.30 | 08  | I76A, I76B   |
| M21.78 | 08  | I33Z, I76A, I76B   | M23.43 | 08  | I76A, I76B | M24.31 | 08  | I77Z   |
| M21.79 | 08  | I33Z, I76A, I76B   | M23.44 | 08  | I76A, I76B | M24.32 | 08  | I77Z   |
| M21.80 | 08  | I33Z, I76A, I76B   | M23.45 | 08  | I76A, I76B | M24.33 | 08  | I74A, I74B, I74C                                     |
| M21.81 | 08  | I33Z, I76A, I76B   | M23.46 | 08  | I76A, I76B | M24.34 | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C       |
| M21.82 | 08  | I33Z, I76A, I76B   | M23.47 | 08  | I76A, I76B | M24.35 | 08  | I76A, I76B   |
| M21.83 | 08  | I33Z, I76A, I76B   | M23.49 | 08  | I76A, I76B | M24.36 | 08  | I77Z   |
| M21.84 | 08  | I32A, I32B, I32C, I32D, I32E, I33Z, I76A, I76B             | M23.50 | 08  | I77Z       | M24.37 | 08  | I77Z   |
| M21.85 | 08  | I33Z, I76A, I76B   | M23.51 | 08  | I77Z       | M24.38 | 08  | I76A, I76B   |
| M21.86 | 08  | I33Z, I76A, I76B   | M23.52 | 08  | I77Z       | M24.39 | 08  | I74A, I74B, I74C                                     |
| M21.87 | 08  | I33Z, I76A, I76B   | M23.53 | 08  | I77Z       | M24.40 | 08  | I76A, I76B   |
| M21.89 | 08  | I33Z, I76A, I76B   | M23.54 | 08  | I77Z       | M24.41 | 08  | I77Z   |
| M21.90 | 08  | I76A, I76B   | M23.55 | 08  | I77Z       | M24.42 | 08  | I77Z   |
| M21.91 | 08  | I76A, I76B   | M23.56 | 08  | I77Z       | M24.43 | 08  | I74A, I74B, I74C                                     |
| M21.92 | 08  | I76A, I76B   | M23.57 | 08  | I77Z       | M24.44 | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C       |
| M21.93 | 08  | I76A, I76B   | M23.59 | 08  | I77Z       | M24.45 | 08  | I76A, I76B   |
| M21.94 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B                   | M23.60 | 08  | I77Z       | M24.46 | 08  | I77Z   |
| M21.95 | 08  | I76A, I76B   | M23.61 | 08  | I77Z       | M24.47 | 08  | I77Z   |
| M21.96 | 08  | I76A, I76B   | M23.62 | 08  | I77Z       | M24.48 | 08  | I76A, I76B   |
| M21.97 | 08  | I76A, I76B   | M23.63 | 08  | I77Z       | M24.49 | 08  | I76A, I76B   |
| M21.99 | 08  | I76A, I76B   | M23.64 | 08  | I77Z       | M24.50 | 08  | I66A, I66C, I76A                                     |
| M22.0  | 08  | I77Z   | M23.67 | 08  | I77Z       | M24.51 | 08  | I66A, I66C, I76A, I76B                               |
| M22.1  | 08  | I77Z   | M23.69 | 08  | I77Z       | M24.52 | 08  | I66A, I66C, I76A, I76B                               |
| M22.2  | 08  | I77Z   | M23.80 | 08  | I77Z       | M24.53 | 08  | I66A, I66C, I76A, I76B                               |
| M22.3  | 08  | I77Z   | M23.81 | 08  | I77Z       | M24.54 | 08  | I32A, I32B, I32C, I32D, I32E, I66A, I66C, I76A, I76B |
| M22.4  | 08  | I77Z   | M23.82 | 08  | I77Z       | M24.55 | 08  | I66A, I66C, I76A, I76B                               |
| M22.8  | 08  | I77Z   | M23.83 | 08  | I77Z       | M24.56 | 08  | I66A, I66C, I76A, I76B                               |
| M22.9  | 08  | I77Z   | M23.84 | 08  | I77Z       | M24.57 | 08  | I66A, I66C, I76A, I76B                               |
| M23.00 | 08  | I77Z   | M23.85 | 08  | I77Z       | M24.58 | 08  | I66A, I66C, I76A, I76B                               |
| M23.01 | 08  | I77Z   | M23.86 | 08  | I77Z       | M24.59 | 08  | I66A, I66C, I76A, I76B                               |
| M23.02 | 08  | I77Z   | M23.87 | 08  | I77Z       | M24.60 | 08  | I69Z   |
| M23.03 | 08  | I77Z   | M23.89 | 08  | I77Z       | M24.61 | 08  | I69Z   |
| M23.04 | 08  | I77Z   | M23.90 | 08  | I77Z       | M24.62 | 08  | I69Z   |
| M23.05 | 08  | I77Z   | M23.91 | 08  | I77Z       | M24.63 | 08  | I69Z   |
| M23.06 | 08  | I77Z   | M23.92 | 08  | I77Z       | M24.64 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z                   |
| M23.09 | 08  | I77Z   | M23.94 | 08  | I77Z       | M24.65 | 08  | I69Z   |
| M23.10 | 08  | I77Z   | M23.95 | 08  | I77Z       | M24.66 | 08  | I69Z   |
| M23.11 | 08  | I77Z   | M23.96 | 08  | I77Z       | M24.67 | 08  | I69Z   |
| M23.12 | 08  | I77Z   | M23.97 | 08  | I77Z       | M24.68 | 08  | I69Z   |
|        |     |  | M23.99 | 08  | I77Z       | M24.69 | 08  | I69Z   |
|        |     |  | M24.00 | 08  | I76A, I76B |        |     |  |
|        |     |  | M24.01 | 08  | I76A, I76B |        |     |  |
|        |     |  | M24.02 | 08  | I76A, I76B |        |     |  |
|        |     |  | M24.03 | 08  | I76A, I76B |        |     |  |

| ICD    | MDC | DRG                                      | ICD    | MDC | DRG  | ICD   | MDC | DRG  |
|--------|-----|--|--------|-----|--|-------|-----|--|
| M24.7  | 08  | I76A, I76B                               | M25.44 | 08  | I32A, I32B, I32C, I32D, I32E, I66A, I66C, I76A, I76B | M30.1 | 02  | C60A, C61A   |
| M24.80 | 08  | I76A, I76B                               |        |     |  |       | 04  | E75A   |
| M24.81 | 08  | I76A, I76B                               | M25.45 | 08  | I66A, I66C, I76A, I76B                               |       | 05  | F62A, F72A   |
| M24.82 | 08  | I76A, I76B                               | M25.46 | 08  | I66A, I66C, I76A, I76B                               |       | 06  | G67A, G67B   |
| M24.83 | 08  | I76A, I76B                               | M25.47 | 08  | I66A, I66C, I76A, I76B                               |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M24.84 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.48 | 08  | I66A, I66C, I76A, I76B                               | M30.2 | 08  | I66A, I66B, I66C, I66D, I66E   |
| M24.85 | 08  | I76A, I76B                               | M25.49 | 08  | I66A, I66C, I76A, I76B                               | M30.3 | 02  | C60A, C61A   |
| M24.87 | 08  | I76A, I76B                               | M25.50 | 08  | I71Z   |       | 04  | E75A   |
| M24.88 | 08  | I76A, I76B                               | M25.51 | 08  | I71Z   |       | 05  | F62A, F72A   |
| M24.89 | 08  | I76A, I76B                               | M25.52 | 08  | I71Z   |       | 06  | G67A, G67B   |
| M24.90 | 08  | I76A, I76B                               | M25.53 | 08  | I71Z   |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M24.91 | 08  | I76A, I76B                               | M25.54 | 08  | I32A, I32B, I32C, I32D, I32E, I71Z                   | M30.8 | 08  | I66A, I66B, I66C, I66D, I66E   |
| M24.92 | 08  | I76A, I76B                               | M25.55 | 08  | I71Z   | M31.0 | 08  | I66A, I66B, I66C, I66D, I66E   |
| M24.93 | 08  | I76A, I76B                               | M25.56 | 08  | I71Z   | M31.1 | 11  | L72Z   |
| M24.94 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.57 | 08  | I71Z   |       | Prä | A11C, A13D   |
| M24.95 | 08  | I76A, I76B                               | M25.58 | 08  | I71Z   | M31.2 | 08  | I65A, I65B   |
| M24.97 | 08  | I76A, I76B                               | M25.59 | 08  | I71Z   |       | Prä | A11C, A13D   |
| M24.98 | 08  | I76A, I76B                               | M25.60 | 08  | I71Z   | M31.3 | 02  | C60A, C61A   |
| M24.99 | 08  | I76A, I76B                               | M25.61 | 08  | I71Z   |       | 04  | E75A   |
| M25.00 | 08  | I69Z                                     | M25.62 | 08  | I71Z   |       | 05  | F62A, F72A   |
| M25.01 | 08  | I69Z                                     | M25.63 | 08  | I71Z   |       | 06  | G67A, G67B   |
| M25.02 | 08  | I69Z                                     | M25.64 | 08  | I32A, I32B, I32C, I32D, I32E, I71Z                   |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.03 | 08  | I69Z                                     | M25.65 | 08  | I71Z   | M31.4 | Prä | A11C, A13D   |
| M25.04 | 08  | I32A, I32B, I32C, I32D, I32E, I69Z       | M25.66 | 08  | I71Z   |       | 02  | C60A, C61A   |
| M25.05 | 08  | I69Z                                     | M25.67 | 08  | I71Z   |       | 04  | E75A   |
| M25.06 | 08  | I69Z                                     | M25.68 | 08  | I71Z   |       | 05  | F62A, F72A   |
| M25.07 | 08  | I69Z                                     | M25.69 | 08  | I71Z   |       | 06  | G67A, G67B   |
| M25.08 | 08  | I69Z                                     | M25.70 | 08  | I76A, I76B   |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.09 | 08  | I69Z                                     | M25.71 | 08  | I76A, I76B   | M31.5 | Prä | A11C, A13D   |
| M25.10 | 08  | I71Z                                     | M25.72 | 08  | I76A, I76B   |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.11 | 08  | I71Z                                     | M25.73 | 08  | I76A, I76B   | M31.6 | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.12 | 08  | I71Z                                     | M25.74 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B             | M31.7 | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.13 | 08  | I71Z                                     |        |     |  | M31.8 | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.14 | 08  | I32A, I32B, I32C, I32D, I32E, I71Z       | M25.75 | 08  | I76A, I76B   | M31.9 | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.15 | 08  | I71Z                                     | M25.76 | 08  | I77Z   | M32.0 | 02  | C60A, C61A   |
| M25.16 | 08  | I71Z                                     | M25.77 | 08  | I76A, I76B   |       | 04  | E75A   |
| M25.17 | 08  | I71Z                                     | M25.78 | 08  | I76A, I76B   |       | 05  | F62A, F72A   |
| M25.18 | 08  | I71Z                                     | M25.79 | 08  | I76A, I76B   |       | 06  | G67A, G67B   |
| M25.19 | 08  | I71Z                                     | M25.80 | 08  | I71Z   |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.20 | 08  | I76A, I76B                               | M25.81 | 08  | I71Z   |       | 15  | MSPNG, SPNG  |
| M25.21 | 08  | I76A, I76B                               | M25.82 | 08  | I71Z   | M32.1 | 02  | C60A, C61A   |
| M25.22 | 08  | I76A, I76B                               | M25.83 | 08  | I71Z   |       | 04  | E75A   |
| M25.23 | 08  | I76A, I76B                               | M25.84 | 08  | I32A, I32B, I32C, I32D, I32E, I71Z                   |       | 05  | F62A, F72A   |
| M25.24 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.85 | 08  | I71Z   |       | 06  | G67A, G67B   |
| M25.25 | 08  | I76A, I76B                               | M25.86 | 08  | I71Z   |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.26 | 08  | I77Z                                     | M25.87 | 08  | I71Z   |       | 15  | MSPNG, SPNG  |
| M25.27 | 08  | I76A, I76B                               | M25.88 | 08  | I71Z   | M32.8 | Prä | A11C, A13D   |
| M25.28 | 08  | I76A, I76B                               | M25.89 | 08  | I71Z   |       | 02  | C60A, C61A   |
| M25.29 | 08  | I76A, I76B                               | M25.90 | 08  | I71Z   |       | 04  | E75A   |
| M25.30 | 08  | I76A, I76B                               | M25.91 | 08  | I71Z   |       | 05  | F62A, F72A   |
| M25.31 | 08  | I76A, I76B                               | M25.92 | 08  | I71Z   |       | 06  | G67A, G67B   |
| M25.32 | 08  | I76A, I76B                               | M25.93 | 08  | I71Z   |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.33 | 08  | I76A, I76B                               | M25.94 | 08  | I32A, I32B, I32C, I32D, I32E, I71Z                   | M32.9 | 15  | MSPNG, SPNG  |
| M25.34 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.95 | 08  | I71Z   |       | 02  | C60A, C61A   |
| M25.35 | 08  | I76A, I76B                               | M25.96 | 08  | I71Z   |       | 04  | E75A   |
| M25.36 | 08  | I77Z                                     | M25.97 | 08  | I71Z   |       | 05  | F62A, F72A   |
| M25.37 | 08  | I76A, I76B                               | M25.98 | 08  | I76A, I76B   |       | 06  | G67A, G67B   |
| M25.38 | 08  | I76A, I76B                               | M25.99 | 08  | I71Z   |       | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.39 | 08  | I76A, I76B                               | M30.0  | 02  | C60A, C61A   | M33.0 | 08  | I66A, I66B, I66C, I66D, I66E   |
| M25.40 | 08  | I66A, I66C, I76A, I76B                   |        | 04  | E75A   | M33.1 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M25.41 | 08  | I66A, I66C, I76A, I76B                   |        | 05  | F62A, F72A   |       |     |  |
| M25.42 | 08  | I66A, I66C, I76A, I76B                   |        | 06  | G67A, G67B   |       |     |  |
| M25.43 | 08  | I66A, I66C, I76A, I76B                   |        | 08  | I66A, I66B, I66C, I66D, I66E                         |       |     |  |



| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M33.2  | 02  | C60A, C61A   | M40.03 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.27 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 04  | E75A   |        |     |  |        |     |  |
|        | 05  | F62A, F72A   | M40.04 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.28 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 06  | G67A, G67B   |        |     |  |        |     |  |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M40.05 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.29 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M33.9  | 08  | I66A, I66B, I66C, I66D, I66E   |        |     |  |        |     |  |
| M34.0  | 02  | C60A, C61A   | M40.06 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.30 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 04  | E75A   |        |     |  |        |     |  |
|        | 05  | F62A, F72A   | M40.07 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.31 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 06  | G67A, G67B   |        |     |  |        |     |  |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M40.08 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.32 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M34.1  | 08  | I66A, I66B, I66C, I66D, I66E   |        |     |  |        |     |  |
| M34.2  | 08  | I66A, I66B, I66C, I66D, I66E   |        |     |  |        |     |  |
| M34.8  | 08  | I66A, I66B, I66C, I66D, I66E   | M40.09 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.33 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M34.9  | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |        |     |  |        |     |  |
|        |     |  | M40.10 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.34 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M35.0  | 02  | C60A, C61A   |        |     |  |        |     |  |
|        | 04  | E75A   | M40.11 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.35 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 05  | F62A, F72A   |        |     |  |        |     |  |
|        | 06  | G67A, G67B   | M40.12 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.36 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 08  | I66A, I66B, I66C, I66D, I66E   |        |     |  |        |     |  |
| M35.1  | 02  | C60A, C61A   | M40.13 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.37 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 04  | E75A   |        |     |  |        |     |  |
|        | 05  | F62A, F72A   | M40.14 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.38 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 06  | G67A, G67B   |        |     |  |        |     |  |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M40.15 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.39 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M35.2  | 02  | C60A, C61A   |        |     |  |        |     |  |
|        | 04  | E75A   | M40.16 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.40 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 05  | F62A, F72A   |        |     |  |        |     |  |
|        | 06  | G67A, G67B   | M40.17 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.41 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |        |     |  |        |     |  |
| M35.3  | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M40.18 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.42 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M35.4  | 08  | I72Z, I75A, I75B   |        |     |  |        |     |  |
| M35.5  | 08  | I66A, I66B, I66C, I66D, I66E   | M40.19 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.43 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M35.6  | 09  | J61A, J61B, J61C, J68Z   |        |     |  |        |     |  |
| M35.7  | 08  | I72Z, I75A, I75B   | M40.20 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.44 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M35.8  | 08  | I66A, I66B, I66C, I66D, I66E   |        |     |  |        |     |  |
| M35.9  | 08  | I66A, I66B, I66C, I66D, I66E   | M40.21 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.45 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M36.0  | Prä | 961Z   |        |     |  |        |     |  |
| M36.1  | 15  | MSPNG, SPNG  | M40.22 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.46 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | Prä | 961Z   |        |     |  |        |     |  |
| M36.2  | 15  | MSPNG, SPNG  | M40.23 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.47 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | Prä | 961Z   |        |     |  |        |     |  |
| M36.3  | 15  | MSPNG, SPNG  | M40.24 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.48 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
|        | Prä | 961Z   |        |     |  |        |     |  |
| M36.4  | Prä | 961Z   | M40.25 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.49 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M36.8  | 15  | MSPNG, SPNG  |        |     |  |        |     |  |
|        | Prä | 961Z   | M40.26 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M40.50 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E |
| M40.00 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E             |        |     |  |        |     |  |
| M40.01 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E             |        |     |  |        |     |  |
| M40.02 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E             |        |     |  |        |     |  |



| ICD    | MDC | DRG  | ICD    | MDC | DRG                          | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|------------------------------|--------|-----|--|
| M41.83 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.90 | 08  | I69Z                         | M43.97 | 08  | I68A, I68B, I68C, I68D, I68E   |
| M41.84 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.91 | 08  | I69Z                         | M43.98 | 08  | I68A, I68B, I68C, I68D, I68E   |
| M41.85 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.92 | 08  | I69Z                         | M43.99 | 08  | I68A, I68B, I68C, I68D, I68E   |
| M41.86 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.93 | 08  | I69Z                         | M45.00 | 02  | C60A, C61A   |
| M41.87 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.94 | 08  | I69Z                         |        | 04  | E75A   |
| M41.88 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.95 | 08  | I69Z                         |        | 05  | F62A, F72A   |
| M41.89 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.96 | 08  | I69Z                         |        | 06  | G67A, G67B   |
| M41.90 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.97 | 08  | I69Z                         |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M41.91 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.98 | 08  | I69Z                         | M45.01 | 02  | C60A, C61A   |
| M41.92 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M42.99 | 08  | I69Z                         |        | 04  | E75A   |
| M41.93 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M43.00 | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
| M41.94 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M43.01 | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
| M41.95 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M43.02 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M41.96 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M43.03 | 08  | I68A, I68B, I68C, I68D, I68E | M45.02 | 02  | C60A, C61A   |
| M41.97 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M43.04 | 08  | I68A, I68B, I68C, I68D, I68E |        | 04  | E75A   |
| M41.98 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M43.05 | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
| M41.99 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M43.06 | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
| M42.00 | 08  | I69Z   | M43.07 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M42.01 | 08  | I69Z   | M43.08 | 08  | I68A, I68B, I68C, I68D, I68E | M45.03 | 02  | C60A, C61A   |
| M42.02 | 08  | I69Z   | M43.09 | 08  | I68A, I68B, I68C, I68D, I68E |        | 04  | E75A   |
| M42.03 | 08  | I69Z   | M43.10 | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
| M42.04 | 08  | I69Z   | M43.11 | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
| M42.05 | 08  | I69Z   | M43.12 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M42.06 | 08  | I69Z   | M43.13 | 08  | I68A, I68B, I68C, I68D, I68E | M45.04 | 02  | C60A, C61A   |
| M42.07 | 08  | I69Z   | M43.14 | 08  | I68A, I68B, I68C, I68D, I68E |        | 04  | E75A   |
| M42.08 | 08  | I69Z   | M43.15 | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
| M42.09 | 08  | I69Z   | M43.16 | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
| M42.10 | 08  | I69Z   | M43.17 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M42.11 | 08  | I69Z   | M43.18 | 08  | I68A, I68B, I68C, I68D, I68E | M45.05 | 02  | C60A, C61A   |
| M42.12 | 08  | I69Z   | M43.19 | 08  | I68A, I68B, I68C, I68D, I68E |        | 04  | E75A   |
| M42.13 | 08  | I69Z   | M43.20 | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
| M42.14 | 08  | I69Z   | M43.21 | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
| M42.15 | 08  | I69Z   | M43.22 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M42.16 | 08  | I69Z   | M43.23 | 08  | I68A, I68B, I68C, I68D, I68E | M45.06 | 02  | C60A, C61A   |
| M42.17 | 08  | I69Z   | M43.24 | 08  | I68A, I68B, I68C, I68D, I68E |        | 04  | E75A   |
| M42.18 | 08  | I69Z   | M43.25 | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
| M42.19 | 08  | I69Z   | M43.26 | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
|        |     |  | M43.27 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
|        |     |  | M43.28 | 08  | I68A, I68B, I68C, I68D, I68E | M45.07 | 02  | C60A, C61A   |
|        |     |  | M43.29 | 08  | I68A, I68B, I68C, I68D, I68E |        | 04  | E75A   |
|        |     |  | M43.3  | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
|        |     |  | M43.4  | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
|        |     |  | M43.50 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
|        |     |  | M43.52 | 08  | I68A, I68B, I68C, I68D, I68E | M45.08 | 02  | C60A, C61A   |
|        |     |  | M43.53 | 08  | I68A, I68B, I68C, I68D, I68E |        | 04  | E75A   |
|        |     |  | M43.54 | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
|        |     |  | M43.55 | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
|        |     |  | M43.56 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
|        |     |  | M43.57 | 08  | I68A, I68B, I68C, I68D, I68E | M45.09 | 02  | C60A, C61A   |
|        |     |  | M43.58 | 08  | I68A, I68B, I68C, I68D, I68E |        | 04  | E75A   |
|        |     |  | M43.59 | 08  | I68A, I68B, I68C, I68D, I68E |        | 05  | F62A, F72A   |
|        |     |  | M43.6  | 08  | I68A, I68B, I68C, I68D, I68E |        | 06  | G67A, G67B   |
|        |     |  | M43.80 | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
|        |     |  | M43.81 | 08  | I68A, I68B, I68C, I68D, I68E | M46.00 | 08  | I68A, I68B, I68C, I68D, I68E   |
|        |     |  | M43.82 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.83 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.84 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.85 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.86 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.87 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.88 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.89 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.90 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.91 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.92 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.93 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.94 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.95 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
|        |     |  | M43.96 | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |





| ICD    | MDC | DRG                          | ICD    | MDC | DRG                          | ICD    | MDC | DRG  |
|--------|-----|------------------------------|--------|-----|------------------------------|--------|-----|--|
| M48.48 | 08  | I65A, I65B                   | M49.25 | Prä | 961Z                         | M53.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
|        | 15  | MSPNG, SPNG                  | M49.26 | Prä | 961Z                         |        |     |  |
| M48.49 | 08  | I65A, I65B                   | M49.27 | Prä | 961Z                         | M53.1  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
|        | 15  | MSPNG, SPNG                  | M49.28 | Prä | 961Z                         |        |     |  |
| M48.50 | 08  | I65A, I65B                   | M49.29 | Prä | 961Z                         | M53.20 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.30 | Prä | 961Z                         | M53.21 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.51 | 08  | I65A, I65B                   | M49.31 | Prä | 961Z                         | M53.22 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.32 | Prä | 961Z                         | M53.23 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.52 | 08  | I65A, I65B                   | M49.33 | Prä | 961Z                         | M53.24 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.34 | Prä | 961Z                         | M53.25 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.53 | 08  | I65A, I65B                   | M49.35 | Prä | 961Z                         | M53.26 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.36 | Prä | 961Z                         | M53.27 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.54 | 08  | I65A, I65B                   | M49.37 | Prä | 961Z                         | M53.28 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.38 | Prä | 961Z                         | M53.29 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.55 | 08  | I65A, I65B                   | M49.39 | Prä | 961Z                         | M53.3  | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.40 | Prä | 961Z                         |        | 15  | MSPNG, SPNG  |
| M48.56 | 08  | I65A, I65B                   | M49.41 | Prä | 961Z                         | M53.80 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.42 | Prä | 961Z                         | M53.81 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.57 | 08  | I65A, I65B                   | M49.43 | Prä | 961Z                         | M53.82 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.44 | Prä | 961Z                         | M53.83 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.58 | 08  | I65A, I65B                   | M49.45 | Prä | 961Z                         | M53.84 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.46 | Prä | 961Z                         | M53.85 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.59 | 08  | I65A, I65B                   | M49.47 | Prä | 961Z                         | M53.86 | 08  | I68A, I68B, I68C, I68D, I68E                               |
|        | 15  | MSPNG, SPNG                  | M49.48 | Prä | 961Z                         | M53.87 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.80 | 08  | I68A, I68B, I68C, I68D, I68E | M49.49 | Prä | 961Z                         | M53.88 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.81 | 08  | I68A, I68B, I68C, I68D, I68E | M49.50 | 15  | MSPNG, SPNG                  | M53.89 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.82 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M53.90 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.83 | 08  | I68A, I68B, I68C, I68D, I68E | M49.51 | 15  | MSPNG, SPNG                  | M53.91 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.84 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M53.92 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.85 | 08  | I68A, I68B, I68C, I68D, I68E | M49.52 | 15  | MSPNG, SPNG                  | M53.93 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.86 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M53.94 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.87 | 08  | I68A, I68B, I68C, I68D, I68E | M49.53 | 15  | MSPNG, SPNG                  | M53.95 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.88 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M53.96 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.89 | 08  | I68A, I68B, I68C, I68D, I68E | M49.54 | 15  | MSPNG, SPNG                  | M53.97 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.90 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M53.98 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.91 | 08  | I68A, I68B, I68C, I68D, I68E | M49.55 | 15  | MSPNG, SPNG                  | M53.99 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.92 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M54.00 | 09  | J61A, J61B, J61C, J68Z                                     |
| M48.93 | 08  | I68A, I68B, I68C, I68D, I68E | M49.56 | 15  | MSPNG, SPNG                  | M54.01 | 09  | J61A, J61B, J61C, J68Z                                     |
| M48.94 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M54.02 | 09  | J61A, J61B, J61C, J68Z                                     |
| M48.95 | 08  | I68A, I68B, I68C, I68D, I68E | M49.57 | 15  | MSPNG, SPNG                  | M54.03 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.96 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M54.04 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.97 | 08  | I68A, I68B, I68C, I68D, I68E | M49.58 | 15  | MSPNG, SPNG                  | M54.05 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.98 | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | 961Z                         | M54.06 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M48.99 | 08  | I68A, I68B, I68C, I68D, I68E | M49.59 | 15  | MSPNG, SPNG                  | M54.07 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M49.00 | Prä | 961Z                         |        | Prä | 961Z                         | M54.08 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M49.01 | Prä | 961Z                         | M49.80 | Prä | 961Z                         | M54.09 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M49.02 | Prä | 961Z                         | M49.81 | Prä | 961Z                         | M54.10 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| M49.03 | Prä | 961Z                         | M49.82 | Prä | 961Z                         |        | 18A | S65Z   |
| M49.04 | Prä | 961Z                         | M49.83 | Prä | 961Z                         | M54.11 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| M49.05 | Prä | 961Z                         | M49.84 | Prä | 961Z                         |        | 18A | S65Z   |
| M49.06 | Prä | 961Z                         | M49.85 | Prä | 961Z                         | M54.12 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| M49.07 | Prä | 961Z                         | M49.86 | Prä | 961Z                         |        |     |  |
| M49.08 | Prä | 961Z                         | M49.87 | Prä | 961Z                         | M54.13 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| M49.09 | Prä | 961Z                         | M49.88 | Prä | 961Z                         |        |     |  |
| M49.10 | Prä | 961Z                         | M49.89 | Prä | 961Z                         | M54.14 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M49.11 | Prä | 961Z                         | M50.0  | 08  | I68A, I68B, I68C, I68D, I68E | M54.15 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M49.12 | Prä | 961Z                         | M50.1  | 08  | I68A, I68B, I68C, I68D, I68E | M54.16 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M49.13 | Prä | 961Z                         | M50.2  | 08  | I68A, I68B, I68C, I68D, I68E | M54.17 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M49.14 | Prä | 961Z                         | M50.3  | 08  | I68A, I68B, I68C, I68D, I68E | M54.18 | 08  | I68A, I68B, I68C, I68D, I68E                               |
| M49.15 | Prä | 961Z                         | M50.8  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.16 | Prä | 961Z                         | M50.9  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.17 | Prä | 961Z                         | M51.0  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.18 | Prä | 961Z                         | M51.1  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.19 | Prä | 961Z                         | M51.2  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.20 | Prä | 961Z                         | M51.3  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.21 | Prä | 961Z                         | M51.4  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.22 | Prä | 961Z                         | M51.8  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.23 | Prä | 961Z                         | M51.9  | 08  | I68A, I68B, I68C, I68D, I68E |        |     |  |
| M49.24 | Prä | 961Z                         |        |     |                              |        |     |  |





| ICD    | MDC | DRG              | ICD    | MDC | DRG              | ICD    | MDC | DRG   |
|--------|-----|------------------|--------|-----|------------------|--------|-----|---|
| M67.27 | 08  | I72Z, I75A, I75B | M70.6  | 08  | I72Z, I75A, I75B | M71.96 | 08  | I72Z, I75A, I75B                                  |
| M67.28 | 08  | I72Z, I75A, I75B | M70.7  | 08  | I72Z, I75A, I75B | M71.97 | 08  | I72Z, I75A, I75B                                  |
| M67.29 | 08  | I72Z, I75A, I75B | M70.8  | 08  | I72Z, I75A, I75B | M71.98 | 08  | I72Z, I75A, I75B                                  |
| M67.30 | 08  | I72Z, I75A, I75B | M70.9  | 08  | I72Z, I75A, I75B | M71.99 | 08  | I72Z, I75A, I75B                                  |
| M67.31 | 08  | I72Z, I75A, I75B | M71.00 | 08  | I72Z, I75A, I75B | M72.0  | 08  | I32A, I32B, I32C, I32D, I32E,<br>I72Z, I75A, I75B |
| M67.32 | 08  | I72Z, I75A, I75B | M71.01 | 08  | I72Z, I75A, I75B | M72.1  | 08  | I72Z, I75A, I75B                                  |
| M67.33 | 08  | I72Z, I75A, I75B | M71.02 | 08  | I72Z, I75A, I75B | M72.2  | 08  | I72Z, I75A, I75B                                  |
| M67.34 | 08  | I72Z, I75A, I75B | M71.03 | 08  | I72Z, I75A, I75B | M72.40 | 08  | I72Z, I75A, I75B                                  |
| M67.35 | 08  | I72Z, I75A, I75B | M71.04 | 08  | I72Z, I75A, I75B | M72.41 | 08  | I72Z, I75A, I75B                                  |
| M67.36 | 08  | I72Z, I75A, I75B | M71.05 | 08  | I72Z, I75A, I75B | M72.42 | 08  | I72Z, I75A, I75B                                  |
| M67.37 | 08  | I72Z, I75A, I75B | M71.06 | 08  | I72Z, I75A, I75B | M72.43 | 08  | I72Z, I75A, I75B                                  |
| M67.38 | 08  | I72Z, I75A, I75B | M71.07 | 08  | I72Z, I75A, I75B | M72.44 | 08  | I72Z, I75A, I75B                                  |
| M67.39 | 08  | I72Z, I75A, I75B | M71.08 | 08  | I72Z, I75A, I75B | M72.45 | 08  | I72Z, I75A, I75B                                  |
| M67.40 | 08  | I72Z, I75A, I75B | M71.09 | 08  | I72Z, I75A, I75B | M72.46 | 08  | I72Z, I75A, I75B                                  |
| M67.41 | 08  | I72Z, I75A, I75B | M71.10 | 08  | I72Z, I75A, I75B | M72.47 | 08  | I72Z, I75A, I75B                                  |
| M67.42 | 08  | I72Z, I75A, I75B | M71.11 | 08  | I72Z, I75A, I75B | M72.48 | 08  | I72Z, I75A, I75B                                  |
| M67.43 | 08  | I72Z, I75A, I75B | M71.12 | 08  | I72Z, I75A, I75B | M72.49 | 08  | I72Z, I75A, I75B                                  |
| M67.44 | 08  | I72Z, I75A, I75B | M71.13 | 08  | I72Z, I75A, I75B | M72.60 | 08  | I72Z, I75A, I75B                                  |
| M67.45 | 08  | I72Z, I75A, I75B | M71.14 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.46 | 08  | I72Z, I75A, I75B | M71.15 | 08  | I72Z, I75A, I75B | M72.61 | 08  | I72Z, I75A, I75B                                  |
| M67.47 | 08  | I72Z, I75A, I75B | M71.16 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.48 | 08  | I72Z, I75A, I75B | M71.17 | 08  | I72Z, I75A, I75B | M72.62 | 08  | I72Z, I75A, I75B                                  |
| M67.49 | 08  | I72Z, I75A, I75B | M71.18 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.80 | 08  | I72Z, I75A, I75B | M71.19 | 08  | I72Z, I75A, I75B | M72.63 | 08  | I72Z, I75A, I75B                                  |
| M67.81 | 08  | I72Z, I75A, I75B | M71.2  | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.82 | 08  | I72Z, I75A, I75B | M71.30 | 08  | I72Z, I75A, I75B | M72.64 | 08  | I72Z, I75A, I75B                                  |
| M67.83 | 08  | I72Z, I75A, I75B | M71.31 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.84 | 08  | I72Z, I75A, I75B | M71.32 | 08  | I72Z, I75A, I75B | M72.65 | 08  | I72Z, I75A, I75B                                  |
| M67.85 | 08  | I72Z, I75A, I75B | M71.33 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.86 | 08  | I72Z, I75A, I75B | M71.34 | 08  | I72Z, I75A, I75B | M72.66 | 08  | I72Z, I75A, I75B                                  |
| M67.87 | 08  | I72Z, I75A, I75B | M71.35 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.88 | 08  | I72Z, I75A, I75B | M71.36 | 08  | I72Z, I75A, I75B | M72.67 | 08  | I72Z, I75A, I75B                                  |
| M67.89 | 08  | I72Z, I75A, I75B | M71.37 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.90 | 08  | I72Z, I75A, I75B | M71.38 | 08  | I72Z, I75A, I75B | M72.68 | 08  | I72Z, I75A, I75B                                  |
| M67.91 | 08  | I72Z, I75A, I75B | M71.39 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.92 | 08  | I72Z, I75A, I75B | M71.40 | 08  | I72Z, I75A, I75B | M72.69 | 08  | I72Z, I75A, I75B                                  |
| M67.93 | 08  | I72Z, I75A, I75B | M71.42 | 08  | I72Z, I75A, I75B |        |     | Prä A11C, A13D                                    |
| M67.94 | 08  | I72Z, I75A, I75B | M71.43 | 08  | I72Z, I75A, I75B | M72.80 | 08  | I72Z, I75A, I75B                                  |
| M67.95 | 08  | I72Z, I75A, I75B | M71.44 | 08  | I72Z, I75A, I75B | M72.81 | 08  | I72Z, I75A, I75B                                  |
| M67.96 | 08  | I72Z, I75A, I75B | M71.45 | 08  | I72Z, I75A, I75B | M72.82 | 08  | I72Z, I75A, I75B                                  |
| M67.97 | 08  | I72Z, I75A, I75B | M71.46 | 08  | I72Z, I75A, I75B | M72.83 | 08  | I72Z, I75A, I75B                                  |
| M67.98 | 08  | I72Z, I75A, I75B | M71.47 | 08  | I72Z, I75A, I75B | M72.84 | 08  | I72Z, I75A, I75B                                  |
| M67.99 | 08  | I72Z, I75A, I75B | M71.48 | 08  | I72Z, I75A, I75B | M72.85 | 08  | I72Z, I75A, I75B                                  |
| M68.00 | Prä | 961Z             | M71.49 | 08  | I72Z, I75A, I75B | M72.86 | 08  | I72Z, I75A, I75B                                  |
| M68.01 | Prä | 961Z             | M71.50 | 08  | I72Z, I75A, I75B | M72.87 | 08  | I72Z, I75A, I75B                                  |
| M68.02 | Prä | 961Z             | M71.52 | 08  | I72Z, I75A, I75B | M72.88 | 08  | I72Z, I75A, I75B                                  |
| M68.03 | Prä | 961Z             | M71.53 | 08  | I72Z, I75A, I75B | M72.89 | 08  | I72Z, I75A, I75B                                  |
| M68.04 | Prä | 961Z             | M71.54 | 08  | I72Z, I75A, I75B | M72.90 | 08  | I72Z, I75A, I75B                                  |
| M68.05 | Prä | 961Z             | M71.55 | 08  | I72Z, I75A, I75B | M72.91 | 08  | I72Z, I75A, I75B                                  |
| M68.06 | Prä | 961Z             | M71.56 | 08  | I72Z, I75A, I75B | M72.92 | 08  | I72Z, I75A, I75B                                  |
| M68.07 | Prä | 961Z             | M71.57 | 08  | I72Z, I75A, I75B | M72.93 | 08  | I72Z, I75A, I75B                                  |
| M68.08 | Prä | 961Z             | M71.58 | 08  | I72Z, I75A, I75B | M72.94 | 08  | I72Z, I75A, I75B                                  |
| M68.09 | Prä | 961Z             | M71.59 | 08  | I72Z, I75A, I75B | M72.95 | 08  | I72Z, I75A, I75B                                  |
| M68.80 | Prä | 961Z             | M71.80 | 08  | I72Z, I75A, I75B | M72.96 | 08  | I72Z, I75A, I75B                                  |
| M68.81 | Prä | 961Z             | M71.81 | 08  | I72Z, I75A, I75B | M72.97 | 08  | I72Z, I75A, I75B                                  |
| M68.82 | Prä | 961Z             | M71.82 | 08  | I72Z, I75A, I75B | M72.98 | 08  | I72Z, I75A, I75B                                  |
| M68.83 | Prä | 961Z             | M71.83 | 08  | I72Z, I75A, I75B | M72.99 | 08  | I72Z, I75A, I75B                                  |
| M68.84 | Prä | 961Z             | M71.84 | 08  | I72Z, I75A, I75B | M73.00 | 15  | MSPNG, SPNG                                       |
| M68.85 | Prä | 961Z             | M71.85 | 08  | I72Z, I75A, I75B |        |     | Prä 961Z  |
| M68.86 | Prä | 961Z             | M71.86 | 08  | I72Z, I75A, I75B | M73.01 | 15  | MSPNG, SPNG                                       |
| M68.87 | Prä | 961Z             | M71.87 | 08  | I72Z, I75A, I75B |        |     | Prä 961Z  |
| M68.88 | Prä | 961Z             | M71.88 | 08  | I72Z, I75A, I75B | M73.02 | 15  | MSPNG, SPNG                                       |
| M68.89 | Prä | 961Z             | M71.89 | 08  | I72Z, I75A, I75B |        |     | Prä 961Z  |
| M70.0  | 08  | I72Z, I75A, I75B | M71.90 | 08  | I72Z, I75A, I75B | M73.03 | 15  | MSPNG, SPNG                                       |
| M70.1  | 08  | I72Z, I75A, I75B | M71.91 | 08  | I72Z, I75A, I75B |        |     | Prä 961Z  |
| M70.2  | 08  | I72Z, I75A, I75B | M71.92 | 08  | I72Z, I75A, I75B | M73.04 | 15  | MSPNG, SPNG                                       |
| M70.3  | 08  | I72Z, I75A, I75B | M71.93 | 08  | I72Z, I75A, I75B |        |     | Prä 961Z  |
| M70.4  | 08  | I72Z, I75A, I75B | M71.94 | 08  | I72Z, I75A, I75B |        |     | Prä 961Z  |
| M70.5  | 08  | I72Z, I75A, I75B | M71.95 | 08  | I72Z, I75A, I75B |        |     |   |

DIAG

| ICD    | MDC | DRG                                   | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|---------------------------------------|--------|-----|--|--------|-----|------|
| M73.05 | 15  | MSPNG, SPNG                           | M79.12 | 08  | I71Z   | M79.61 | 08  | I71Z |
|        | Prä | 961Z                                  | M79.13 | 08  | I71Z   | M79.62 | 08  | I71Z |
| M73.06 | 15  | MSPNG, SPNG                           | M79.14 | 08  | I71Z   | M79.63 | 08  | I71Z |
|        | Prä | 961Z                                  | M79.15 | 08  | I71Z   | M79.64 | 08  | I71Z |
| M73.07 | 15  | MSPNG, SPNG                           | M79.16 | 08  | I71Z   | M79.65 | 08  | I71Z |
|        | Prä | 961Z                                  | M79.17 | 08  | I71Z   | M79.66 | 08  | I71Z |
| M73.08 | 15  | MSPNG, SPNG                           | M79.18 | 08  | I71Z   | M79.67 | 08  | I71Z |
|        | Prä | 961Z                                  | M79.19 | 08  | I71Z   | M79.69 | 08  | I71Z |
| M73.09 | 15  | MSPNG, SPNG                           | M79.20 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.70 | 08  | I79Z |
|        | Prä | 961Z                                  |        | 18A | S65Z   | M79.80 | 08  | I71Z |
| M73.10 | Prä | 961Z                                  | M79.21 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.81 | 08  | I71Z |
| M73.11 | Prä | 961Z                                  |        | 18A | S65Z   | M79.82 | 08  | I71Z |
| M73.12 | Prä | 961Z                                  |        | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.83 | 08  | I71Z |
| M73.13 | Prä | 961Z                                  |        | 18A | S65Z   | M79.84 | 08  | I71Z |
| M73.14 | Prä | 961Z                                  | M79.22 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.85 | 08  | I71Z |
| M73.15 | Prä | 961Z                                  |        | 18A | S65Z   | M79.86 | 08  | I71Z |
| M73.16 | Prä | 961Z                                  |        | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.87 | 08  | I71Z |
| M73.17 | Prä | 961Z                                  |        | 18A | S65Z   | M79.88 | 08  | I71Z |
| M73.18 | Prä | 961Z                                  | M79.23 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.89 | 08  | I71Z |
| M73.19 | Prä | 961Z                                  |        | 18A | S65Z   | M79.90 | 08  | I71Z |
| M73.80 | Prä | 961Z                                  |        | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.91 | 08  | I71Z |
| M73.81 | Prä | 961Z                                  |        | 18A | S65Z   | M79.92 | 08  | I71Z |
| M73.82 | Prä | 961Z                                  | M79.24 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.93 | 08  | I71Z |
| M73.83 | Prä | 961Z                                  |        | 18A | S65Z   | M79.94 | 08  | I71Z |
| M73.84 | Prä | 961Z                                  |        | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.95 | 08  | I71Z |
| M73.85 | Prä | 961Z                                  |        | 18A | S65Z   | M79.96 | 08  | I71Z |
| M73.86 | Prä | 961Z                                  | M79.25 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.97 | 08  | I71Z |
| M73.87 | Prä | 961Z                                  |        | 18A | S65Z   | M79.98 | 08  | I71Z |
| M73.88 | Prä | 961Z                                  |        | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M79.99 | 08  | I71Z |
| M73.89 | Prä | 961Z                                  |        | 18A | S65Z   | M80.00 | 08  | I69Z |
| M75.0  | 08  | I72Z, I75A, I75B                      | M79.26 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M80.01 | 08  | I69Z |
| M75.1  | 08  | I72Z, I75A, I75B                      |        | 18A | S65Z   | M80.02 | 08  | I69Z |
| M75.2  | 08  | I72Z, I75A, I75B                      | M79.27 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M80.03 | 08  | I69Z |
| M75.3  | 08  | I72Z, I75A, I75B                      |        | 18A | S65Z   | M80.04 | 08  | I69Z |
| M75.4  | 08  | I72Z, I75A, I75B                      |        | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M80.05 | 08  | I69Z |
| M75.5  | 08  | I72Z, I75A, I75B                      |        | 18A | S65Z   | M80.06 | 08  | I69Z |
| M75.8  | 08  | I72Z, I75A, I75B                      | M79.28 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M80.07 | 08  | I69Z |
| M75.9  | 08  | I72Z, I75A, I75B                      |        | 18A | S65Z   | M80.08 | 08  | I69Z |
| M76.0  | 08  | I72Z, I75A, I75B                      |        | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M80.09 | 08  | I69Z |
| M76.1  | 08  | I72Z, I75A, I75B                      |        | 18A | S65Z   | M80.10 | 08  | I69Z |
| M76.2  | 08  | I72Z, I75A, I75B                      | M79.29 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M80.11 | 08  | I69Z |
| M76.3  | 08  | I72Z, I75A, I75B                      |        | 18A | S65Z   | M80.12 | 08  | I69Z |
| M76.4  | 08  | I72Z, I75A, I75B                      |        | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B71A,<br>B71B, B71C | M80.13 | 08  | I69Z |
| M76.5  | 08  | I72Z, I75A, I75B                      |        | 18A | S65Z   | M80.14 | 08  | I69Z |
| M76.6  | 08  | I72Z, I75A, I75B                      | M79.30 | 09  | J61A, J61B, J61C, J68Z   | M80.15 | 08  | I69Z |
| M76.7  | 08  | I72Z, I75A, I75B                      |        | 09  | J61A, J61B, J61C, J68Z   | M80.16 | 08  | I69Z |
| M76.8  | 08  | I72Z, I75A, I75B                      | M79.31 | 09  | J61A, J61B, J61C, J68Z   | M80.17 | 08  | I69Z |
| M76.9  | 08  | I72Z, I75A, I75B                      |        | 09  | J61A, J61B, J61C, J68Z   | M80.18 | 08  | I69Z |
| M77.0  | 08  | I72Z, I75A, I75B                      | M79.32 | 09  | J61A, J61B, J61C, J68Z   | M80.19 | 08  | I69Z |
| M77.1  | 08  | I72Z, I75A, I75B                      |        | 09  | J61A, J61B, J61C, J68Z   | M80.20 | 08  | I69Z |
| M77.2  | 08  | I72Z, I75A, I75B                      | M79.33 | 09  | J61A, J61B, J61C, J68Z   | M80.21 | 08  | I69Z |
| M77.3  | 08  | I76A, I76B                            |        | 09  | J61A, J61B, J61C, J68Z   | M80.22 | 08  | I69Z |
| M77.4  | 08  | I72Z, I75A, I75B                      | M79.34 | 09  | J61A, J61B, J61C, J68Z   | M80.23 | 08  | I69Z |
| M77.5  | 08  | I72Z, I75A, I75B                      |        | 09  | J61A, J61B, J61C, J68Z   | M80.24 | 08  | I69Z |
| M77.8  | 08  | I72Z, I75A, I75B                      | M79.35 | 09  | J61A, J61B, J61C, J68Z   | M80.25 | 08  | I69Z |
| M77.9  | 08  | I72Z, I75A, I75B                      |        | 09  | J61A, J61B, J61C, J68Z   | M80.26 | 08  | I69Z |
| M79.00 | 08  | I79Z                                  | M79.36 | 09  | J61A, J61B, J61C, J68Z   | M80.27 | 08  | I69Z |
| M79.01 | 08  | I79Z                                  |        | 09  | J61A, J61B, J61C, J68Z   | M80.28 | 08  | I69Z |
| M79.02 | 08  | I79Z                                  | M79.37 | 09  | J61A, J61B, J61C, J68Z   | M80.29 | 08  | I69Z |
| M79.03 | 08  | I79Z                                  |        | 09  | J61A, J61B, J61C, J68Z   | M80.30 | 08  | I69Z |
| M79.04 | 08  | I79Z                                  | M79.38 | 09  | J61A, J61B, J61C, J68Z   | M80.31 | 08  | I69Z |
| M79.05 | 08  | I79Z                                  |        | 09  | J61A, J61B, J61C, J68Z   | M80.32 | 08  | I69Z |
| M79.06 | 08  | I79Z                                  | M79.39 | 09  | J61A, J61B, J61C, J68Z   | M80.33 | 08  | I69Z |
| M79.07 | 08  | I79Z                                  |        | 09  | J61A, J61B, J61C, J68Z   | M80.34 | 08  | I69Z |
| M79.08 | 08  | I79Z                                  | M79.40 | 08  | I76A, I76B   | M80.35 | 08  | I69Z |
| M79.09 | 08  | I02A, I02B, I08A, I08B, I13A,<br>I79Z |        | 08  | I76A, I76B   | M80.36 | 08  | I69Z |
| M79.10 | 08  | I71Z                                  | M79.46 | 08  | I76A, I76B   | M80.37 | 08  | I69Z |
| M79.11 | 08  | I71Z                                  |        | 08  | I76A, I76B   | M80.38 | 08  | I69Z |
|        |     |                                       | M79.50 | 08  | I76A, I76B   | M80.39 | 08  | I69Z |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.51 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.52 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.53 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.54 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.55 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.56 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.57 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.58 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.59 | 08  | I76A, I76B   |        |     |      |
|        |     |                                       |        | 08  | I76A, I76B   |        |     |      |
|        |     |                                       | M79.60 | 08  | I71Z   |        |     |      |

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG        |
|--------|-----|------|--------|-----|------|--------|-----|------------|
| M80.40 | 08  | I69Z | M81.19 | 08  | I69Z | M81.98 | 08  | I69Z       |
|        | 18A | S65Z | M81.20 | 08  | I69Z | M81.99 | 08  | I69Z       |
| M80.41 | 08  | I69Z | M81.21 | 08  | I69Z | M82.00 | Prä | 961Z       |
|        | 18A | S65Z | M81.22 | 08  | I69Z | M82.01 | Prä | 961Z       |
| M80.42 | 08  | I69Z | M81.23 | 08  | I69Z | M82.02 | Prä | 961Z       |
|        | 18A | S65Z | M81.24 | 08  | I69Z | M82.03 | Prä | 961Z       |
| M80.43 | 08  | I69Z | M81.25 | 08  | I69Z | M82.04 | Prä | 961Z       |
|        | 18A | S65Z | M81.26 | 08  | I69Z | M82.05 | Prä | 961Z       |
| M80.44 | 08  | I69Z | M81.27 | 08  | I69Z | M82.06 | Prä | 961Z       |
|        | 18A | S65Z | M81.28 | 08  | I69Z | M82.07 | Prä | 961Z       |
| M80.45 | 08  | I69Z | M81.29 | 08  | I69Z | M82.08 | Prä | 961Z       |
|        | 18A | S65Z | M81.30 | 08  | I69Z | M82.09 | Prä | 961Z       |
| M80.46 | 08  | I69Z | M81.31 | 08  | I69Z | M82.10 | Prä | 961Z       |
|        | 18A | S65Z | M81.32 | 08  | I69Z | M82.11 | Prä | 961Z       |
| M80.47 | 08  | I69Z | M81.33 | 08  | I69Z | M82.12 | Prä | 961Z       |
|        | 18A | S65Z | M81.34 | 08  | I69Z | M82.13 | Prä | 961Z       |
| M80.48 | 08  | I69Z | M81.35 | 08  | I69Z | M82.14 | Prä | 961Z       |
|        | 18A | S65Z | M81.36 | 08  | I69Z | M82.15 | Prä | 961Z       |
| M80.49 | 08  | I69Z | M81.37 | 08  | I69Z | M82.16 | Prä | 961Z       |
|        | 18A | S65Z | M81.38 | 08  | I69Z | M82.17 | Prä | 961Z       |
| M80.50 | 08  | I69Z | M81.39 | 08  | I69Z | M82.18 | Prä | 961Z       |
| M80.51 | 08  | I69Z | M81.40 | 08  | I69Z | M82.19 | Prä | 961Z       |
| M80.52 | 08  | I69Z | M81.41 | 08  | I69Z | M82.80 | Prä | 961Z       |
| M80.53 | 08  | I69Z | M81.42 | 08  | I69Z | M82.81 | Prä | 961Z       |
| M80.54 | 08  | I69Z | M81.43 | 08  | I69Z | M82.82 | Prä | 961Z       |
| M80.55 | 08  | I69Z | M81.44 | 08  | I69Z | M82.83 | Prä | 961Z       |
| M80.56 | 08  | I69Z | M81.45 | 08  | I69Z | M82.84 | Prä | 961Z       |
| M80.57 | 08  | I69Z | M81.46 | 08  | I69Z | M82.85 | Prä | 961Z       |
| M80.58 | 08  | I69Z | M81.47 | 08  | I69Z | M82.86 | Prä | 961Z       |
| M80.59 | 08  | I69Z | M81.48 | 08  | I69Z | M82.87 | Prä | 961Z       |
| M80.80 | 08  | I69Z | M81.49 | 08  | I69Z | M82.88 | Prä | 961Z       |
| M80.81 | 08  | I69Z | M81.50 | 08  | I69Z | M82.89 | Prä | 961Z       |
| M80.82 | 08  | I69Z | M81.51 | 08  | I69Z | M83.00 | 08  | I69Z       |
| M80.83 | 08  | I69Z | M81.52 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M80.84 | 08  | I69Z | M81.53 | 08  | I69Z | M83.01 | 08  | I69Z       |
| M80.85 | 08  | I69Z | M81.54 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M80.86 | 08  | I69Z | M81.55 | 08  | I69Z | M83.02 | 08  | I69Z       |
| M80.87 | 08  | I69Z | M81.56 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M80.88 | 08  | I69Z | M81.57 | 08  | I69Z | M83.03 | 08  | I69Z       |
| M80.89 | 08  | I69Z | M81.58 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M80.90 | 08  | I69Z | M81.59 | 08  | I69Z | M83.04 | 08  | I69Z       |
| M80.91 | 08  | I69Z | M81.60 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M80.92 | 08  | I69Z | M81.61 | 08  | I69Z | M83.05 | 08  | I69Z       |
| M80.93 | 08  | I69Z | M81.62 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M80.94 | 08  | I69Z | M81.63 | 08  | I69Z | M83.06 | 08  | I69Z       |
| M80.95 | 08  | I69Z | M81.64 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M80.96 | 08  | I69Z | M81.65 | 08  | I69Z | M83.07 | 08  | I69Z       |
| M80.97 | 08  | I69Z | M81.66 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M80.98 | 08  | I69Z | M81.67 | 08  | I69Z | M83.08 | 08  | I69Z       |
| M80.99 | 08  | I69Z | M81.68 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.00 | 08  | I69Z | M81.69 | 08  | I69Z | M83.09 | 08  | I69Z       |
| M81.01 | 08  | I69Z | M81.80 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.02 | 08  | I69Z | M81.81 | 08  | I69Z | M83.10 | 08  | I69Z       |
| M81.03 | 08  | I69Z | M81.82 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.04 | 08  | I69Z | M81.83 | 08  | I69Z | M83.11 | 08  | I69Z       |
| M81.05 | 08  | I69Z | M81.84 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.06 | 08  | I69Z | M81.85 | 08  | I69Z | M83.12 | 08  | I69Z       |
| M81.07 | 08  | I69Z | M81.86 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.08 | 08  | I69Z | M81.87 | 08  | I69Z | M83.13 | 08  | I69Z       |
| M81.09 | 08  | I69Z | M81.88 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.10 | 08  | I69Z | M81.89 | 08  | I69Z | M83.14 | 08  | I69Z       |
| M81.11 | 08  | I69Z | M81.90 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.12 | 08  | I69Z | M81.91 | 08  | I69Z | M83.15 | 08  | I69Z       |
| M81.13 | 08  | I69Z | M81.92 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.14 | 08  | I69Z | M81.93 | 08  | I69Z | M83.16 | 08  | I69Z       |
| M81.15 | 08  | I69Z | M81.94 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.16 | 08  | I69Z | M81.95 | 08  | I69Z | M83.17 | 08  | I69Z       |
| M81.17 | 08  | I69Z | M81.96 | 08  | I69Z |        | 22  | Y01Z, Y02A |
| M81.18 | 08  | I69Z | M81.97 | 08  | I69Z |        |     |            |



| ICD    | MDC | DRG        | ICD    | MDC | DRG        | ICD    | MDC | DRG              |
|--------|-----|------------|--------|-----|------------|--------|-----|------------------|
| M83.18 | 08  | I69Z       | M83.51 | 08  | I69Z       | M84.02 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A |        | 18A | S65Z       | M84.03 | 08  | I76A, I76B       |
| M83.19 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.04 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A | M83.52 | 08  | I69Z       | M84.05 | 08  | I76A, I76B       |
| M83.20 | 08  | I69Z       |        | 18A | S65Z       | M84.06 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A |        | 22  | Y01Z, Y02A | M84.07 | 08  | I76A, I76B       |
| M83.21 | 08  | I69Z       | M83.53 | 08  | I69Z       | M84.08 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A |        | 18A | S65Z       | M84.09 | 08  | I76A, I76B       |
| M83.22 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.10 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A | M83.54 | 08  | I69Z       | M84.11 | 08  | I76A, I76B       |
| M83.23 | 08  | I69Z       |        | 18A | S65Z       | M84.12 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A |        | 22  | Y01Z, Y02A | M84.13 | 08  | I76A, I76B       |
| M83.24 | 08  | I69Z       | M83.55 | 08  | I69Z       | M84.14 | 08  | I32C, I76A, I76B |
|        | 22  | Y01Z, Y02A |        | 18A | S65Z       | M84.15 | 08  | I76A, I76B       |
| M83.25 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.16 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A | M83.56 | 08  | I69Z       | M84.17 | 08  | I76A, I76B       |
| M83.26 | 08  | I69Z       |        | 18A | S65Z       | M84.18 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A |        | 22  | Y01Z, Y02A | M84.19 | 08  | I76A, I76B       |
| M83.27 | 08  | I69Z       | M83.57 | 08  | I69Z       | M84.20 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A |        | 18A | S65Z       | M84.21 | 08  | I76A, I76B       |
| M83.28 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.22 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A | M83.58 | 08  | I69Z       | M84.23 | 08  | I76A, I76B       |
| M83.29 | 08  | I69Z       |        | 18A | S65Z       | M84.24 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A |        | 22  | Y01Z, Y02A | M84.25 | 08  | I76A, I76B       |
| M83.30 | 08  | I69Z       | M83.59 | 08  | I69Z       | M84.26 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A |        | 18A | S65Z       | M84.27 | 08  | I76A, I76B       |
| M83.31 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.28 | 08  | I76A, I76B       |
|        | 22  | Y01Z, Y02A | M83.80 | 08  | I69Z       | M84.29 | 08  | I76A, I76B       |
| M83.32 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.30 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.81 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.33 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.31 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.82 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.34 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.32 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.83 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.35 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.33 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.84 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.36 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.34 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.85 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.37 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.35 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.86 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.38 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.36 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.87 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.39 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.37 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.88 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.40 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.38 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.89 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.41 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.39 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.90 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.42 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.40 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.91 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.43 | 08  | I69Z       |        | 22  | Y01Z, Y02A |        | Prä | A11C, A13D       |
|        | 22  | Y01Z, Y02A | M83.92 | 08  | I69Z       | M84.41 | 08  | I65A, I65B       |
| M83.44 | 08  | I69Z       |        | 22  | Y01Z, Y02A |        | 15  | MSPNG, SPNG      |
|        | 22  | Y01Z, Y02A | M83.93 | 08  | I69Z       |        | Prä | A11C, A13D       |
| M83.45 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.42 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.94 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.46 | 08  | I69Z       |        | 22  | Y01Z, Y02A |        | Prä | A11C, A13D       |
|        | 22  | Y01Z, Y02A | M83.95 | 08  | I69Z       | M84.43 | 08  | I65A, I65B       |
| M83.47 | 08  | I69Z       |        | 22  | Y01Z, Y02A |        | 15  | MSPNG, SPNG      |
|        | 22  | Y01Z, Y02A | M83.96 | 08  | I69Z       |        | Prä | A11C, A13D       |
| M83.48 | 08  | I69Z       |        | 22  | Y01Z, Y02A | M84.44 | 08  | I65A, I65B       |
|        | 22  | Y01Z, Y02A | M83.97 | 08  | I69Z       |        | 15  | MSPNG, SPNG      |
| M83.49 | 08  | I69Z       |        | 22  | Y01Z, Y02A |        | Prä | A11C, A13D       |
|        | 22  | Y01Z, Y02A | M83.98 | 08  | I69Z       | M84.45 | 08  | I65A, I65B       |
| M83.50 | 08  | I69Z       |        | 22  | Y01Z, Y02A |        | 15  | MSPNG, SPNG      |
|        | 18A | S65Z       | M83.99 | 08  | I69Z       |        | Prä | A11C, A13D       |
|        | 22  | Y01Z, Y02A |        | 22  | Y01Z, Y02A | M84.46 | 08  | I65A, I65B       |
|        |     |            | M84.00 | 08  | I76A, I76B |        | 15  | MSPNG, SPNG      |
|        |     |            | M84.01 | 08  | I76A, I76B |        | Prä | A11C, A13D       |

DIAG

| ICD    | MDC | DRG         | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|-------------|--------|-----|--|--------|-----|--|
| M84.47 | 08  | I65A, I65B  | M85.49 | 08  | I69Z   | M86.05 | 05  | F61A   |
|        | 15  | MSPNG, SPNG | M85.50 | 08  | I69Z   |        | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C |
|        | Prä | A11C, A13D  | M85.51 | 08  | I69Z   |        | 15  | MSPNG, SPNG  |
| M84.48 | 08  | I65A, I65B  | M85.52 | 08  | I69Z   | M86.06 | 05  | F61A   |
|        | 15  | MSPNG, SPNG | M85.53 | 08  | I69Z   |        | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |
|        | Prä | A11C, A13D  | M85.54 | 08  | I69Z   |        | 15  | MSPNG, SPNG  |
| M84.49 | 08  | I65A, I65B  | M85.55 | 08  | I69Z   | M86.07 | 05  | F61A   |
|        | 15  | MSPNG, SPNG | M85.56 | 08  | I69Z   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
|        | Prä | A11C, A13D  | M85.57 | 08  | I69Z   |        | 15  | MSPNG, SPNG  |
| M84.80 | 08  | I76A, I76B  | M85.58 | 08  | I69Z   | M86.08 | 05  | F61A   |
| M84.81 | 08  | I76A, I76B  | M85.59 | 08  | I69Z   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M84.82 | 08  | I76A, I76B  | M85.60 | 08  | I69Z   |        | 15  | MSPNG, SPNG  |
| M84.83 | 08  | I76A, I76B  | M85.61 | 08  | I69Z   | M86.09 | 05  | F61A   |
| M84.84 | 08  | I76A, I76B  | M85.62 | 08  | I69Z   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M84.85 | 08  | I76A, I76B  | M85.63 | 08  | I69Z   |        | 15  | MSPNG, SPNG  |
| M84.86 | 08  | I76A, I76B  | M85.64 | 08  | I69Z   | M86.10 | 05  | F61A   |
| M84.87 | 08  | I76A, I76B  | M85.65 | 08  | I69Z   |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |
| M84.88 | 08  | I76A, I76B  | M85.66 | 08  | I69Z   |        | 15  | MSPNG, SPNG  |
| M84.89 | 08  | I76A, I76B  | M85.67 | 08  | I69Z   | M86.11 | 05  | F61A   |
| M84.90 | 08  | I76A, I76B  | M85.68 | 08  | I69Z   |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |
| M84.91 | 08  | I76A, I76B  | M85.69 | 08  | I69Z   |        | 15  | MSPNG, SPNG  |
| M84.92 | 08  | I76A, I76B  | M85.80 | 08  | I76A, I76B   | M86.12 | 05  | F61A   |
| M84.93 | 08  | I76A, I76B  | M85.81 | 08  | I76A, I76B   |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |
| M84.94 | 08  | I76A, I76B  | M85.82 | 08  | I76A, I76B   |        | 15  | MSPNG, SPNG  |
| M84.95 | 08  | I76A, I76B  | M85.83 | 08  | I76A, I76B   | M86.13 | 05  | F61A   |
| M84.96 | 08  | I76A, I76B  | M85.84 | 08  | I76A, I76B   |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |
| M84.97 | 08  | I76A, I76B  | M85.85 | 08  | I76A, I76B   |        | 15  | MSPNG, SPNG  |
| M84.98 | 08  | I76A, I76B  | M85.86 | 08  | I76A, I76B   | M86.14 | 05  | F61A   |
| M84.99 | 08  | I76A, I76B  | M85.87 | 08  | I76A, I76B   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.00 | 08  | I69Z        | M85.88 | 08  | I76A, I76B   |        | 15  | MSPNG, SPNG  |
| M85.01 | 08  | I69Z        | M85.89 | 08  | I76A, I76B   | M86.15 | 05  | F61A   |
| M85.02 | 08  | I69Z        | M85.90 | 08  | I76A, I76B   |        | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C |
| M85.03 | 08  | I69Z        | M85.91 | 08  | I76A, I76B   |        | 15  | MSPNG, SPNG  |
| M85.04 | 08  | I69Z        | M85.92 | 08  | I76A, I76B   | M86.16 | 05  | F61A   |
| M85.05 | 08  | I69Z        | M85.93 | 08  | I76A, I76B   |        | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |
| M85.06 | 08  | I69Z        | M85.94 | 08  | I76A, I76B   |        | 15  | MSPNG, SPNG  |
| M85.07 | 08  | I69Z        | M85.95 | 08  | I76A, I76B   | M86.17 | 05  | F61A   |
| M85.08 | 08  | I69Z        | M85.96 | 08  | I76A, I76B   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.09 | 08  | I69Z        | M85.97 | 08  | I76A, I76B   |        | 15  | MSPNG, SPNG  |
| M85.10 | 08  | I76A, I76B  | M85.98 | 08  | I76A, I76B   | M86.18 | 05  | F61A   |
| M85.11 | 08  | I76A, I76B  | M85.99 | 08  | I76A, I76B   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.12 | 08  | I76A, I76B  | M86.00 | 05  | F61A   |        | 15  | MSPNG, SPNG  |
| M85.13 | 08  | I76A, I76B  |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I64A, I64B, I64C | M86.19 | 05  | F61A   |
| M85.14 | 08  | I76A, I76B  |        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.15 | 08  | I76A, I76B  | M86.01 | 05  | F61A   |        | 15  | MSPNG, SPNG  |
| M85.16 | 08  | I76A, I76B  |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |
| M85.17 | 08  | I76A, I76B  |        | 15  | MSPNG, SPNG  | M86.17 | 05  | F61A   |
| M85.18 | 08  | I76A, I76B  | M86.02 | 05  | F61A   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.19 | 08  | I76A, I76B  |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 15  | MSPNG, SPNG  |
| M85.2  | 08  | I76A, I76B  |        | 15  | MSPNG, SPNG  | M86.18 | 05  | F61A   |
| M85.30 | 08  | I69Z        | M86.03 | 05  | F61A   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.31 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 15  | MSPNG, SPNG  |
| M85.32 | 08  | I69Z        |        | 15  | MSPNG, SPNG  | M86.19 | 05  | F61A   |
| M85.33 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.34 | 08  | I69Z        |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| M85.35 | 08  | I69Z        | M86.04 | 05  | F61A   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.36 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 15  | MSPNG, SPNG  |
| M85.37 | 08  | I69Z        |        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.38 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 15  | MSPNG, SPNG  |
| M85.39 | 08  | I69Z        |        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.40 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C |        | 15  | MSPNG, SPNG  |
| M85.41 | 08  | I69Z        |        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.42 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C |        | 15  | MSPNG, SPNG  |
| M85.43 | 08  | I69Z        |        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.44 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C |        | 15  | MSPNG, SPNG  |
| M85.45 | 08  | I69Z        |        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.46 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C |        | 15  | MSPNG, SPNG  |
| M85.47 | 08  | I69Z        |        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M85.48 | 08  | I69Z        |        | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C |        | 15  | MSPNG, SPNG  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M86.20 | 05  | F61A   | M86.34 | 05  | F61A   | M86.49 | 05  | F61A   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C       |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M86.21 | 15  | MSPNG, SPNG  | M86.35 | 15  | MSPNG, SPNG  | M86.50 | 15  | MSPNG, SPNG  |
|        | 05  | F61A   |        | 05  | F61A   |        | 05  | F61A   |
| M86.22 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             | M86.36 | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C | M86.51 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| M86.23 | 05  | F61A   | M86.37 | 05  | F61A   | M86.52 | 05  | F61A   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I64A, I64B, I64C                         |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |
| M86.24 | 15  | MSPNG, SPNG  | M86.38 | 15  | MSPNG, SPNG  | M86.53 | 15  | MSPNG, SPNG  |
|        | 05  | F61A   |        | 05  | F61A   |        | 05  | F61A   |
| M86.25 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C | M86.39 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     | M86.54 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C       |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| M86.26 | 05  | F61A   | M86.40 | 05  | F61A   | M86.55 | 05  | F61A   |
|        | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C       |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |        | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C |
| M86.27 | 15  | MSPNG, SPNG  | M86.41 | 15  | MSPNG, SPNG  | M86.56 | 15  | MSPNG, SPNG  |
|        | 05  | F61A   |        | 05  | F61A   |        | 05  | F61A   |
| M86.28 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I64A, I64B, I64C                   | M86.42 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   | M86.57 | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| M86.29 | 05  | F61A   | M86.43 | 05  | F61A   | M86.58 | 05  | F61A   |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |        | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
| M86.30 | 15  | MSPNG, SPNG  | M86.44 | 15  | MSPNG, SPNG  | M86.59 | 15  | MSPNG, SPNG  |
|        | 05  | F61A   |        | 05  | F61A   |        | 05  | F61A   |
| M86.31 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             | M86.45 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C       | M86.60 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                                     |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |
| M86.32 | 05  | F61A   | M86.46 | 05  | F61A   | M86.61 | 05  | F61A   |
|        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 08  | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             |        | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |
| M86.33 | 15  | MSPNG, SPNG  | M86.47 | 15  | MSPNG, SPNG  | M86.62 | 15  | MSPNG, SPNG  |
|        | 05  | F61A   |        | 05  | F61A   |        | 05  | F61A   |
| M86.34 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C             | M86.48 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I64A, I64B, I64C                         | M86.63 | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C                   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |



| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M87.33 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M87.95 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C             | M89.15 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | M89.16 | 08  | I76A, I76B   |
| M87.34 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C | M87.96 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C             | M89.17 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | M89.18 | 08  | I76A, I76B   |
| M87.35 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M87.97 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C             | M89.19 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | M89.20 | 08  | I76A, I76B   |
| M87.36 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M87.98 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C             | M89.21 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | M89.22 | 08  | I76A, I76B   |
| M87.37 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M87.99 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C             | M89.23 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | M89.24 | 08  | I76A, I76B   |
| M87.38 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.0  | 08  | I69Z   | M89.25 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M88.80 | 08  | I69Z   | M89.26 | 08  | I76A, I76B   |
| M87.39 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.81 | 08  | I69Z   | M89.27 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M88.82 | 08  | I69Z   | M89.28 | 08  | I76A, I76B   |
| M87.80 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.83 | 08  | I69Z   | M89.29 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M88.84 | 08  | I69Z   | M89.30 | 08  | I76A, I76B   |
| M87.81 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.85 | 08  | I69Z   | M89.31 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M88.86 | 08  | I69Z   | M89.32 | 08  | I76A, I76B   |
| M87.82 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.87 | 08  | I69Z   | M89.33 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M88.88 | 08  | I69Z   | M89.34 | 08  | I76A, I76B   |
| M87.83 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.89 | 08  | I69Z   | M89.35 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M88.90 | 08  | I69Z   | M89.36 | 08  | I76A, I76B   |
| M87.84 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C | M88.91 | 08  | I69Z   | M89.37 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M88.92 | 08  | I69Z   | M89.38 | 08  | I76A, I76B   |
| M87.85 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.93 | 08  | I69Z   | M89.39 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M88.94 | 08  | I69Z   | M89.40 | 08  | I69Z   |
| M87.86 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.95 | 08  | I69Z   | M89.41 | 08  | I69Z   |
|        | 15  | MSPNG, SPNG  | M88.96 | 08  | I69Z   | M89.42 | 08  | I69Z   |
| M87.87 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.97 | 08  | I69Z   | M89.43 | 08  | I69Z   |
|        | 15  | MSPNG, SPNG  | M88.98 | 08  | I69Z   | M89.44 | 08  | I69Z   |
| M87.88 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M88.99 | 08  | I69Z   | M89.45 | 08  | I69Z   |
|        | 15  | MSPNG, SPNG  | M89.00 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.46 | 08  | I69Z   |
| M87.89 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M89.01 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.47 | 08  | I69Z   |
|        | 15  | MSPNG, SPNG  | M89.02 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.48 | 08  | I69Z   |
| M87.90 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M89.03 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.49 | 08  | I69Z   |
|        | 15  | MSPNG, SPNG  | M89.04 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.50 | 08  | I76A   |
| M87.91 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M89.05 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.51 | 17  | R61E, R62A, R62B   |
|        | 15  | MSPNG, SPNG  | M89.06 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.52 | 08  | I76A, I76B   |
| M87.92 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M89.07 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.53 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M89.08 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.54 | 08  | I76A, I76B   |
| M87.93 | 08  | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C                               | M89.09 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.55 | 08  | I04Z, I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M89.10 | 08  | I76A, I76B   | M89.56 | 08  | R61E, R62A, R62B   |
| M87.94 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C | M89.11 | 08  | I76A, I76B   | M89.57 | 08  | I76A, I76B   |
|        | 15  | MSPNG, SPNG  | M89.12 | 08  | I76A, I76B   | M89.58 | 17  | R61E, R62A, R62B   |
|        |     |  | M89.13 | 08  | I76A, I76B   | M89.59 | 08  | I76A   |
|        |     |  | M89.14 | 08  | I76A, I76B   | M89.60 | 17  | R61E, R62A, R62B   |
|        |     |  |        |     |  | M89.61 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |
|        |     |  |        |     |  | M89.62 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |
|        |     |  |        |     |  | M89.63 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |
|        |     |  |        |     |  | M89.64 | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B |
|        |     |  |        |     |  | M89.65 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B                               |

DIAG

| ICD    | MDC | DRG                                      | ICD    | MDC | DRG                     | ICD    | MDC | DRG                          |
|--------|-----|--|--------|-----|-------------------------|--------|-----|------------------------------|
| M89.66 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.20 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.74 | 15  | MSPNG, SPNG<br>Prä 961Z      |
| M89.67 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.21 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.75 | 15  | MSPNG, SPNG<br>Prä 961Z      |
| M89.68 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.22 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.76 | 15  | MSPNG, SPNG<br>Prä 961Z      |
| M89.69 | 08  | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.23 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.77 | 15  | MSPNG, SPNG<br>Prä 961Z      |
| M89.80 | 08  | I76A, I76B                               | M90.24 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.78 | 15  | MSPNG, SPNG<br>Prä 961Z      |
| M89.81 | 08  | I76A, I76B                               | M90.25 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.79 | 15  | MSPNG, SPNG<br>Prä 961Z      |
| M89.82 | 08  | I76A, I76B                               | M90.26 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.80 | Prä | 961Z                         |
| M89.83 | 08  | I76A, I76B                               | M90.27 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.81 | Prä | 961Z                         |
| M89.84 | 08  | I76A, I76B                               | M90.28 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.82 | Prä | 961Z                         |
| M89.85 | 08  | I76A, I76B                               | M90.29 | 15  | MSPNG, SPNG<br>Prä 961Z | M90.83 | Prä | 961Z                         |
| M89.86 | 08  | I76A, I76B                               | M90.30 | Prä | 961Z                    | M90.84 | Prä | 961Z                         |
| M89.87 | 08  | I76A, I76B                               | M90.31 | Prä | 961Z                    | M90.85 | Prä | 961Z                         |
| M89.88 | 08  | I76A, I76B                               | M90.32 | Prä | 961Z                    | M90.86 | Prä | 961Z                         |
| M89.89 | 08  | I76A, I76B                               | M90.33 | Prä | 961Z                    | M90.87 | Prä | 961Z                         |
| M89.90 | 08  | I76A, I76B                               | M90.34 | Prä | 961Z                    | M90.88 | Prä | 961Z                         |
| M89.91 | 08  | I76A, I76B                               | M90.35 | Prä | 961Z                    | M90.89 | Prä | 961Z                         |
| M89.92 | 08  | I76A, I76B                               | M90.36 | Prä | 961Z                    | M91.0  | 08  | I69Z                         |
| M89.93 | 08  | I76A, I76B                               | M90.37 | Prä | 961Z                    | M91.1  | 08  | I69Z                         |
| M89.94 | 08  | I76A, I76B                               | M90.38 | Prä | 961Z                    | M91.2  | 08  | I69Z                         |
| M89.95 | 08  | I76A, I76B                               | M90.39 | Prä | 961Z                    | M91.3  | 08  | I69Z                         |
| M89.96 | 08  | I76A, I76B                               | M90.40 | Prä | 961Z                    | M91.8  | 08  | I69Z                         |
| M89.97 | 08  | I76A, I76B                               | M90.41 | Prä | 961Z                    | M91.9  | 08  | I69Z                         |
| M89.98 | 08  | I76A, I76B                               | M90.42 | Prä | 961Z                    | M92.0  | 08  | I69Z                         |
| M89.99 | 08  | I76A, I76B                               | M90.43 | Prä | 961Z                    | M92.1  | 08  | I69Z                         |
| M90.00 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.44 | Prä | 961Z                    | M92.2  | 08  | I69Z                         |
| M90.01 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.45 | Prä | 961Z                    | M92.3  | 08  | I69Z                         |
| M90.02 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.46 | Prä | 961Z                    | M92.4  | 08  | I69Z                         |
| M90.03 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.47 | Prä | 961Z                    | M92.5  | 08  | I69Z                         |
| M90.04 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.48 | Prä | 961Z                    | M92.6  | 08  | I69Z                         |
| M90.05 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.49 | Prä | 961Z                    | M92.7  | 08  | I69Z                         |
| M90.06 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.50 | Prä | 961Z                    | M92.8  | 08  | I69Z                         |
| M90.07 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.51 | Prä | 961Z                    | M92.9  | 08  | I69Z                         |
| M90.08 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.52 | Prä | 961Z                    | M93.0  | 08  | I69Z                         |
| M90.09 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.53 | Prä | 961Z                    | M93.1  | 08  | I69Z                         |
| M90.10 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.54 | Prä | 961Z                    | M93.2  | 08  | I69Z                         |
| M90.11 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.55 | Prä | 961Z                    | M93.8  | 08  | I69Z                         |
| M90.12 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.56 | Prä | 961Z                    | M93.9  | 08  | I69Z                         |
| M90.13 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.57 | Prä | 961Z                    | M94.0  | 04  | E40A, E40B, E40C, E75A, E75B |
| M90.14 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.58 | Prä | 961Z                    | M94.1  | 08  | I76A                         |
| M90.15 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.59 | Prä | 961Z                    | M94.20 | 08  | I69Z                         |
| M90.16 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.60 | Prä | 961Z                    | M94.21 | 08  | I69Z                         |
| M90.17 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.61 | Prä | 961Z                    | M94.22 | 08  | I69Z                         |
| M90.18 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.62 | Prä | 961Z                    | M94.23 | 08  | I69Z                         |
| M90.19 | 15  | MSPNG, SPNG<br>Prä 961Z                  | M90.63 | Prä | 961Z                    | M94.24 | 08  | I69Z                         |
|        |     |  | M90.64 | Prä | 961Z                    | M94.25 | 08  | I69Z                         |
|        |     |  | M90.65 | Prä | 961Z                    | M94.26 | 08  | I69Z                         |
|        |     |  | M90.66 | Prä | 961Z                    | M94.27 | 08  | I69Z                         |
|        |     |  | M90.67 | Prä | 961Z                    | M94.28 | 08  | I69Z                         |
|        |     |  | M90.68 | Prä | 961Z                    | M94.29 | 08  | I69Z                         |
|        |     |  | M90.69 | Prä | 961Z                    | M94.30 | 08  | I76A, I76B                   |
|        |     |  | M90.70 | 15  | MSPNG, SPNG<br>Prä 961Z | M94.31 | 08  | I76A, I76B                   |
|        |     |  | M90.71 | 15  | MSPNG, SPNG<br>Prä 961Z | M94.32 | 08  | I76A, I76B                   |
|        |     |  | M90.72 | 15  | MSPNG, SPNG<br>Prä 961Z | M94.33 | 08  | I76A, I76B                   |
|        |     |  | M90.73 | 15  | MSPNG, SPNG<br>Prä 961Z | M94.34 | 08  | I76A, I76B                   |
|        |     |  |        |     |                         | M94.35 | 08  | I76A, I76B                   |
|        |     |  |        |     |                         | M94.36 | 08  | I76A, I76B                   |
|        |     |  |        |     |                         | M94.37 | 08  | I76A, I76B                   |
|        |     |  |        |     |                         | M94.38 | 08  | I76A, I76B                   |
|        |     |  |        |     |                         | M94.39 | 08  | I76A, I76B                   |
|        |     |  |        |     |                         | M94.80 | 08  | I76A, I76B                   |
|        |     |  |        |     |                         | M94.81 | 08  | I76A, I76B                   |
|        |     |  |        |     |                         | M94.82 | 08  | I76A, I76B                   |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG                          | ICD   | MDC | DRG         |
|--------|-----|--|--------|-----|------------------------------|-------|-----|-------------|
| M94.83 | 08  | I76A, I76B   | M99.20 | Prä | 961Z                         | N00.4 | 11  | L68A, L68B  |
| M94.84 | 08  | I76A, I76B   | M99.21 | Prä | 961Z                         |       | 18A | S65Z        |
| M94.85 | 08  | I76A, I76B   | M99.22 | Prä | 961Z                         |       | Prä | A11C, A13D  |
| M94.86 | 08  | I76A, I76B   | M99.23 | Prä | 961Z                         | N00.5 | 11  | L68A, L68B  |
| M94.87 | 08  | I76A, I76B   | M99.24 | Prä | 961Z                         |       | 18A | S65Z        |
| M94.88 | 08  | I76A, I76B   | M99.29 | Prä | 961Z                         |       | Prä | A11C, A13D  |
| M94.89 | 08  | I76A, I76B   | M99.30 | 08  | I68A, I68B, I68C, I68D, I68E | N00.6 | 11  | L68A, L68B  |
| M94.90 | 08  | I76A, I76B   | M99.31 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M94.91 | 08  | I76A, I76B   | M99.32 | 08  | I68A, I68B, I68C, I68D, I68E |       | Prä | A11C, A13D  |
| M94.92 | 08  | I76A, I76B   | M99.33 | 08  | I68A, I68B, I68C, I68D, I68E | N00.7 | 11  | L68A, L68B  |
| M94.93 | 08  | I76A, I76B   | M99.34 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M94.94 | 08  | I76A, I76B   | M99.39 | 08  | I68A, I68B, I68C, I68D, I68E |       | Prä | A11C, A13D  |
| M94.95 | 08  | I76A, I76B   | M99.40 | 08  | I68A, I68B, I68C, I68D, I68E | N00.8 | 11  | L68A, L68B  |
| M94.96 | 08  | I76A, I76B   | M99.41 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M94.97 | 08  | I76A, I76B   | M99.42 | 08  | I68A, I68B, I68C, I68D, I68E |       | Prä | A11C, A13D  |
| M94.98 | 08  | I76A, I76B   | M99.43 | 08  | I68A, I68B, I68C, I68D, I68E | N00.9 | 11  | L68A, L68B  |
| M94.99 | 08  | I76A, I76B   | M99.44 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M95.0  | 03  | D65Z   | M99.49 | 08  | I68A, I68B, I68C, I68D, I68E |       | Prä | A11C, A13D  |
| M95.1  | 03  | D66Z   | M99.50 | 08  | I68A, I68B, I68C, I68D, I68E | N01.0 | 11  | L68A, L68B  |
| M95.2  | 08  | I76A, I76B   | M99.51 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M95.3  | 08  | I76A, I76B   | M99.52 | 08  | I68A, I68B, I68C, I68D, I68E | N01.1 | 11  | L68A, L68B  |
| M95.4  | 08  | I76A, I76B   | M99.53 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M95.5  | 08  | I76A, I76B   | M99.59 | 08  | I68A, I68B, I68C, I68D, I68E | N01.2 | 11  | L68A, L68B  |
| M95.8  | 08  | I76A, I76B   | M99.60 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M95.9  | 08  | I76A, I76B   | M99.61 | 08  | I68A, I68B, I68C, I68D, I68E | N01.3 | 11  | L68A, L68B  |
| M96.0  | 08  | I20A, I20B, I32C, I76A, I76B                                     | M99.62 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M96.1  | 08  | I68A, I68B, I68C, I68D, I68E                                     | M99.63 | 08  | I68A, I68B, I68C, I68D, I68E | N01.4 | 11  | L68A, L68B  |
| M96.2  | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M99.64 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M96.3  | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M99.69 | 08  | I68A, I68B, I68C, I68D, I68E | N01.5 | 11  | L68A, L68B  |
| M96.4  | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M99.70 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M96.5  | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M99.71 | 08  | I68A, I68B, I68C, I68D, I68E | N01.6 | 11  | L68A, L68B  |
| M96.6  | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z             | M99.72 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M96.80 | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z             | M99.73 | 08  | I68A, I68B, I68C, I68D, I68E | N01.7 | 11  | L68A, L68B  |
| M96.81 | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z             | M99.74 | 08  | I68A, I68B, I68C, I68D, I68E |       | 18A | S65Z        |
| M96.88 | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z             | M99.79 | 08  | I68A, I68B, I68C, I68D, I68E | N01.8 | 11  | L68A, L68B  |
| M96.9  | 08  | I02A, I02B, I08A, I08B, I13A, I73Z                               | M99.80 | Prä | 961Z                         |       | 18A | S65Z        |
| M99.00 | Prä | 961Z   | M99.81 | Prä | 961Z                         | N01.9 | 11  | L68A, L68B  |
| M99.01 | Prä | 961Z   | M99.82 | Prä | 961Z                         |       | 18A | S65Z        |
| M99.02 | Prä | 961Z   | M99.83 | Prä | 961Z                         | N02.0 | 11  | L64A        |
| M99.03 | Prä | 961Z   | M99.84 | Prä | 961Z                         | N02.1 | 11  | L64A        |
| M99.04 | Prä | 961Z   | M99.85 | Prä | 961Z                         | N02.2 | 11  | L64A        |
| M99.05 | Prä | 961Z   | M99.86 | Prä | 961Z                         | N02.3 | 11  | L64A        |
| M99.06 | Prä | 961Z   | M99.87 | Prä | 961Z                         | N02.4 | 11  | L64A        |
| M99.07 | Prä | 961Z   | M99.88 | Prä | 961Z                         | N02.5 | 11  | L64A        |
| M99.08 | Prä | 961Z   | M99.89 | Prä | 961Z                         | N02.6 | 11  | L64A        |
| M99.09 | Prä | 961Z   | M99.90 | Prä | 961Z                         | N02.7 | 11  | L64A        |
| M99.10 | Prä | 961Z   | M99.91 | Prä | 961Z                         | N02.8 | 11  | L64A        |
| M99.11 | Prä | 961Z   | M99.92 | Prä | 961Z                         | N02.9 | 11  | L64A        |
| M99.12 | Prä | 961Z   | M99.93 | Prä | 961Z                         | N03.0 | 11  | L68A, L68B  |
| M99.13 | Prä | 961Z   | M99.94 | Prä | 961Z                         |       | 18A | S65Z        |
| M99.14 | Prä | 961Z   | M99.95 | Prä | 961Z                         | N03.1 | 11  | L68A, L68B  |
| M99.19 | Prä | 961Z   | M99.96 | Prä | 961Z                         |       | 18A | S65Z        |
|        |     |  | M99.97 | Prä | 961Z                         | N03.2 | 11  | L68A, L68B  |
|        |     |  | M99.98 | Prä | 961Z                         |       | 18A | S65Z        |
|        |     |  | M99.99 | Prä | 961Z                         | N03.3 | 11  | L68A, L68B  |
|        |     |  | N00.0  | 11  | L68A, L68B                   |       | 18A | S65Z        |
|        |     |  |        | 18A | S65Z                         | N03.4 | 11  | L68A, L68B  |
|        |     |  |        | Prä | A11C, A13D                   |       | 18A | S65Z        |
|        |     |  | N00.1  | 11  | L68A, L68B                   | N03.5 | 11  | L68A, L68B  |
|        |     |  |        | 18A | S65Z                         |       | 18A | S65Z        |
|        |     |  |        | Prä | A11C, A13D                   | N03.6 | 11  | L68A, L68B  |
|        |     |  | N00.2  | 11  | L68A, L68B                   |       | 15  | MSPNG, SPNG |
|        |     |  |        | 18A | S65Z                         |       | 18A | S65Z        |
|        |     |  |        | Prä | A11C, A13D                   | N03.7 | 11  | L68A, L68B  |
|        |     |  | N00.3  | 11  | L68A, L68B                   |       | 18A | S65Z        |
|        |     |  |        | 18A | S65Z                         | N03.8 | 11  | L68A, L68B  |
|        |     |  |        | Prä | A11C, A13D                   |       | 18A | S65Z        |
|        |     |  |        |     |                              | N03.9 | 11  | L68A, L68B  |
|        |     |  |        |     |                              |       | 18A | S65Z        |

| ICD   | MDC | DRG         | ICD    | MDC | DRG                          | ICD    | MDC                          | DRG                          |
|-------|-----|-------------|--------|-----|------------------------------|--------|------------------------------|------------------------------|
| N04.0 | 11  | L69A, L69B  | N07.8  | 11  | L68A, L68B                   | N17.1  | 05                           | F62A                         |
|       | 15  | MSPNG, SPNG | N07.9  | 11  | L68A, L68B                   | 06     | G67A, G67B                   |                              |
|       | 18A | S65Z        | N08.0  | Prä | 961Z                         | 10     | K62A                         |                              |
| N04.1 | 11  | L69A, L69B  | N08.1  | Prä | 961Z                         | 11     | L60A, L60B, L60C, L60D, L71Z |                              |
|       | 15  | MSPNG, SPNG | N08.2  | Prä | 961Z                         | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N08.3  | 10  | K60B                         | Prä    | A11C, A13D                   |                              |
| N04.2 | 11  | L69A, L69B  |        | 15  | MSPNG, SPNG                  | N17.2  | 05                           | F62A                         |
|       | 15  | MSPNG, SPNG |        | Prä | 961Z                         | 06     | G67A, G67B                   |                              |
|       | 18A | S65Z        | N08.4  | Prä | 961Z                         | 10     | K62A                         |                              |
| N04.3 | 11  | L69A, L69B  | N08.5  | Prä | 961Z                         | 11     | L60A, L60B, L60C, L60D, L71Z |                              |
|       | 15  | MSPNG, SPNG | N08.8  | Prä | 961Z                         | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N10    | 11  | L63A, L63B, L63C, L63D       | Prä    | A11C, A13D                   |                              |
| N04.4 | 11  | L69A, L69B  |        | 15  | MSPNG, SPNG                  | N17.8  | 05                           | F62A                         |
|       | 15  | MSPNG, SPNG |        | Prä | A11C, A13D                   | 06     | G67A, G67B                   |                              |
|       | 18A | S65Z        | N11.0  | 11  | L68A, L68B                   | 10     | K62A                         |                              |
| N04.5 | 11  | L69A, L69B  | N11.1  | 11  | L63A, L63B, L63C, L63D       | 11     | L60A, L60B, L60C, L60D, L71Z |                              |
|       | 15  | MSPNG, SPNG | N11.8  | 11  | L63A, L63B, L63C, L63D       | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N11.9  | 11  | L63A, L63B, L63C, L63D       | Prä    | A11C, A13D                   |                              |
| N04.6 | 11  | L69A, L69B  | N12    | 11  | L63A, L63B, L63C, L63D       | N17.9  | 05                           | F62A                         |
|       | 15  | MSPNG, SPNG |        | 15  | MSPNG, SPNG                  | 06     | G67A, G67B                   |                              |
|       | 18A | S65Z        | N13.0  | 11  | L42A, L42B, L64A, L64B       | 10     | K62A                         |                              |
| N04.7 | 11  | L69A, L69B  | N13.1  | 11  | L42A, L42B, L64A, L64B       | 11     | L60A, L60B, L60C, L60D, L71Z |                              |
|       | 15  | MSPNG, SPNG | N13.2  | 11  | L20B, L42A, L42B, L64A, L64B | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N13.3  | 11  | L42A, L42B, L64A, L64B       | Prä    | A11C, A13D                   |                              |
| N04.8 | 11  | L69A, L69B  |        | Prä | A11C, A13D                   | N18.1  | 11                           | L60A, L60B, L60C, L60D, L71Z |
|       | 15  | MSPNG, SPNG | N13.4  | 11  | L42A, L42B, L64A, L64B       | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N13.5  | 11  | L42A, L42B, L64A, L64B       | N18.2  | 11                           | L60A, L60B, L60C, L60D, L71Z |
| N04.9 | 11  | L69A, L69B  |        | 15  | MSPNG, SPNG                  | 15     | MSPNG, SPNG                  |                              |
|       | 15  | MSPNG, SPNG | N13.6  | 11  | L63A, L63B, L63C, L63D       | N18.3  | 11                           | L60A, L60B, L60C, L60D, L71Z |
|       | 18A | S65Z        | N13.7  | 11  | L64A, L64B                   | 15     | MSPNG, SPNG                  |                              |
| N05.0 | 11  | L68A, L68B  | N13.8  | 11  | L63A, L63B, L63C, L63D       | N18.4  | 11                           | L60A, L60B, L60C, L60D, L71Z |
|       | 18A | S65Z        |        | 15  | MSPNG, SPNG                  | 15     | MSPNG, SPNG                  |                              |
|       | Prä | A11C, A13D  | N13.9  | 11  | L64A, L64B                   | Prä    | A11C, A13D                   |                              |
| N05.1 | 11  | L68A, L68B  |        | 15  | MSPNG, SPNG                  | N18.5  | 10                           | K60B                         |
|       | 18A | S65Z        | N14.0  | 11  | L68A, L68B                   | 11     | L60A, L60B, L60C, L60D, L71Z |                              |
| N05.2 | 11  | L68A, L68B  |        | 18A | S65Z                         | Prä    | A11C, A13D                   |                              |
|       | 18A | S65Z        | N14.1  | 11  | L68A, L68B                   | N18.80 | 11                           | L60A, L60B, L60C, L60D, L71Z |
| N05.3 | 11  | L68A, L68B  |        | 18A | S65Z                         | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N14.2  | 11  | L68A, L68B                   | N18.89 | 11                           | L60A, L60B, L60C, L60D, L71Z |
| N05.4 | 11  | L68A, L68B  |        | 18A | S65Z                         | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N14.3  | 11  | L68A, L68B                   | N18.9  | 11                           | L60A, L60B, L60C, L60D, L71Z |
| N05.5 | 11  | L68A, L68B  |        | 18A | S65Z                         | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N14.4  | 11  | L68A, L68B                   | N19    | 11                           | L60A, L60B, L60C, L60D, L71Z |
| N05.6 | 11  | L68A, L68B  |        | 18A | S65Z                         | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N15.0  | 11  | L68A, L68B                   | N20.0  | 11                           | L20B, L42A, L42B, L64A, L64B |
| N05.7 | 11  | L68A, L68B  |        | 18A | S65Z                         | 15     | MSPNG, SPNG                  |                              |
|       | 18A | S65Z        | N15.10 | 11  | L63A, L63B, L63C, L63D       | N20.1  | 11                           | L42A, L42B, L64A, L64B       |
| N05.8 | 11  | L68A, L68B  |        | 15  | MSPNG, SPNG                  | N20.2  | 11                           | L20B, L42A, L42B, L64A, L64B |
|       | 18A | S65Z        | N15.11 | 11  | L63A, L63B, L63C, L63D       | 15     | MSPNG, SPNG                  |                              |
| N05.9 | 11  | L68A, L68B  |        | 15  | MSPNG, SPNG                  | N20.9  | 11                           | L42A, L42B, L64A, L64B       |
|       | 18A | S65Z        | N15.8  | 11  | L68A, L68B                   | N21.0  | 11                           | L42A, L42B, L64A, L64B       |
| N06.0 | 11  | L68A, L68B  |        | 18A | S65Z                         | N21.1  | 11                           | L42A, L42B, L64A, L64B       |
| N06.1 | 11  | L68A, L68B  | N15.9  | 11  | L68A, L68B                   | N21.8  | 11                           | L42A, L42B, L64A, L64B       |
| N06.2 | 11  | L68A, L68B  |        | 18A | S65Z                         | N21.9  | 11                           | L42A, L42B, L64A, L64B       |
| N06.3 | 11  | L68A, L68B  | N16.0  | Prä | 961Z                         | N22.0  | Prä                          | 961Z                         |
| N06.4 | 11  | L68A, L68B  | N16.1  | Prä | 961Z                         | N22.8  | Prä                          | 961Z                         |
| N06.5 | 11  | L68A, L68B  | N16.2  | Prä | 961Z                         | N23    | 11                           | L42A, L42B, L64A, L64B       |
| N06.6 | 11  | L68A, L68B  | N16.3  | Prä | 961Z                         | N25.0  | 11                           | L68A, L68B                   |
| N06.7 | 11  | L68A, L68B  | N16.4  | Prä | 961Z                         | N25.1  | 11                           | L68A, L68B                   |
| N06.8 | 11  | L68A, L68B  | N16.5  | Prä | 961Z                         | 15     | MSPNG, SPNG                  |                              |
| N06.9 | 11  | L68A, L68B  | N16.8  | Prä | 961Z                         | Prä    | A11C, A13D                   |                              |
| N07.0 | 11  | L68A, L68B  | N17.0  | 05  | F62A                         | N25.8  | 11                           | L68A, L68B                   |
| N07.1 | 11  | L68A, L68B  |        | 06  | G67A, G67B                   | N25.9  | 11                           | L68A, L68B                   |
| N07.2 | 11  | L68A, L68B  |        | 10  | K62A                         | N26    | 11                           | L64A, L64B                   |
| N07.3 | 11  | L68A, L68B  |        | 11  | L60A, L60B, L60C, L60D, L71Z | N27.0  | 11                           | L68A, L68B                   |
| N07.4 | 11  | L68A, L68B  |        | 15  | MSPNG, SPNG                  | N27.1  | 11                           | L68A, L68B                   |
| N07.5 | 11  | L68A, L68B  |        | Prä | A11C, A13D                   | N27.9  | 11                           | L68A, L68B                   |
| N07.6 | 11  | L68A, L68B  |        |     |                              | N28.0  | 11                           | L69A, L69B                   |
| N07.7 | 11  | L68A, L68B  |        |     |                              | 15     | MSPNG, SPNG                  |                              |

DIAG

| ICD    | MDC | DRG                    | ICD    | MDC | DRG                          | ICD    | MDC | DRG  |
|--------|-----|------------------------|--------|-----|------------------------------|--------|-----|--|
| N28.1  | 11  | L68A, L68B             | N40    | 12  | M61Z                         | N64.3  | 09  | J67A, J67B                                     |
| N28.8  | 11  | L68A, L68B             | N41.0  | 12  | M62Z                         | N64.4  | 09  | J67A, J67B                                     |
| N28.9  | 11  | L68A, L68B             | N41.1  | 12  | M62Z                         | N64.5  | 09  | J67A, J67B                                     |
|        | 18A | S65Z                   | N41.2  | 12  | M62Z                         | N64.8  | 09  | J67A, J67B                                     |
| N29.0  | Prä | 961Z                   | N41.3  | 12  | M62Z                         | N64.9  | 09  | J67A, J67B                                     |
| N29.1  | Prä | 961Z                   | N41.8  | 12  | M62Z                         | N70.0  | 13  | N07Z, N61Z                                     |
| N29.8  | Prä | 961Z                   | N41.9  | 12  | M62Z                         | N70.1  | 13  | N07Z, N61Z                                     |
| N30.0  | 11  | L63A, L63B, L63C, L63D | N42.0  | 12  | M64Z                         | N70.9  | 13  | N07Z, N61Z                                     |
| N30.1  | 11  | L64A, L64B             | N42.1  | 12  | M64Z                         | N71.0  | 13  | N07Z, N61Z                                     |
| N30.2  | 11  | L63A, L63B, L63C, L63D | N42.2  | 12  | M64Z                         | N71.1  | 13  | N07Z, N61Z                                     |
| N30.3  | 11  | L63A, L63B, L63C, L63D | N42.3  | 12  | M09A, M09B, M37Z, M60A, M60B | N71.9  | 13  | N07Z, N61Z                                     |
| N30.4  | 11  | L62A, L62B             |        |     |                              | N72    | 13  | N61Z   |
| N30.8  | 11  | L63A, L63B, L63C, L63D | N42.8  | 12  | M64Z                         | N73.0  | 13  | N07Z, N61Z                                     |
| N30.9  | 11  | L63A, L63B, L63C, L63D | N42.9  | 12  | M64Z                         | N73.1  | 13  | N07Z, N61Z                                     |
| N31.0  | 11  | L68A, L68B             | N43.0  | 12  | M64Z                         | N73.2  | 13  | N07Z, N61Z                                     |
| N31.1  | 11  | L68A, L68B             | N43.1  | 12  | M62Z                         | N73.3  | 13  | N07Z, N61Z                                     |
| N31.2  | 11  | L68A, L68B             |        | 15  | MSPNG, SPNG                  | N73.4  | 13  | N07Z, N61Z                                     |
| N31.80 | 11  | L68A, L68B             | N43.2  | 12  | M64Z                         | N73.5  | 13  | N07Z, N61Z                                     |
| N31.81 | 11  | L68A, L68B             | N43.3  | 12  | M64Z                         | N73.6  | 13  | N07Z, N62A, N62B                               |
| N31.82 | 11  | L68A, L68B             | N43.4  | 12  | M64Z                         | N73.8  | 13  | N07Z, N61Z                                     |
| N31.88 | 11  | L68A, L68B             | N44.0  | 12  | M64Z                         | N73.9  | 13  | N07Z, N61Z                                     |
| N31.9  | 11  | L68A, L68B             |        | 15  | MSPNG, SPNG                  | N74.0  | Prä | 961Z   |
| N32.0  | 11  | L68A, L68B             | N44.1  | 12  | M64Z                         | N74.1  | Prä | 961Z   |
| N32.1  | 11  | L68A, L68B             |        | 15  | MSPNG, SPNG                  | N74.2  | Prä | 961Z   |
|        | 15  | MSPNG, SPNG            | N45.0  | 12  | M62Z                         | N74.3  | Prä | 961Z   |
| N32.2  | 11  | L68A, L68B             |        | 15  | MSPNG, SPNG                  | N74.4  | Prä | 961Z   |
|        | 15  | MSPNG, SPNG            | N45.9  | 12  | M62Z                         | N74.8  | Prä | 961Z   |
| N32.3  | 11  | L68A, L68B             | N46    | 12  | M64Z                         | N75.0  | 13  | N62B   |
|        | 15  | MSPNG, SPNG            | N47    | 12  | M62Z                         | N75.1  | 13  | N61Z   |
| N32.4  | 11  | L68A, L68B             | N48.0  | 12  | M64Z                         | N75.8  | 13  | N61Z   |
|        | 15  | MSPNG, SPNG            | N48.1  | 12  | M62Z                         | N75.9  | 13  | N61Z   |
| N32.8  | 11  | L68A, L68B             | N48.2  | 12  | M62Z                         | N76.0  | 13  | N61Z   |
| N32.9  | 11  | L68A, L68B             | N48.30 | 12  | M64Z                         | N76.1  | 13  | N61Z   |
| N33.0  | Prä | 961Z                   | N48.31 | 12  | M64Z                         | N76.2  | 13  | N61Z   |
| N33.8  | Prä | 961Z                   | N48.38 | 12  | M64Z                         | N76.3  | 13  | N61Z   |
| N34.0  | 11  | L63A, L63B, L63C, L63D | N48.39 | 12  | M64Z                         | N76.4  | 13  | N61Z   |
|        | 15  | MSPNG, SPNG            | N48.4  | 12  | M64Z                         |        | 15  | MSPNG, SPNG                                    |
| N34.1  | 11  | L63A, L63B, L63C, L63D | N48.5  | 12  | M64Z                         | N76.5  | 13  | N61Z   |
| N34.2  | 11  | L63A, L63B, L63C, L63D | N48.6  | 12  | M62Z                         | N76.6  | 13  | N62A, N62B                                     |
| N34.3  | 11  | L63A, L63B, L63C, L63D | N48.8  | 12  | M64Z                         | N76.80 | 13  | N61Z   |
| N35.0  | 11  | L64A                   | N48.9  | 12  | M64Z                         | N76.88 | 13  | N61Z   |
| N35.1  | 11  | L64A                   | N49.0  | 12  | M62Z                         | N77.0  | Prä | 961Z   |
| N35.8  | 11  | L64A                   | N49.1  | 12  | M62Z                         | N77.1  | Prä | 961Z   |
|        | 15  | MSPNG, SPNG            | N49.2  | 12  | M62Z                         | N77.8  | Prä | 961Z   |
| N35.9  | 11  | L64A                   | N49.80 | 12  | M62Z                         | N80.0  | 13  | N05B, N07Z, N62A, N62B                         |
| N36.0  | 11  | L68A, L68B             |        | Prä | A11C, A13D                   | N80.1  | 13  | N05B, N07Z, N62A, N62B                         |
|        | 15  | MSPNG, SPNG            | N49.88 | 12  | M62Z                         | N80.2  | 13  | N05B, N07Z, N62A, N62B                         |
| N36.1  | 11  | L68A, L68B             | N49.9  | 12  | M62Z                         | N80.3  | 13  | N05B, N07Z, N62A, N62B                         |
|        | 15  | MSPNG, SPNG            | N50.0  | 12  | M64Z                         | N80.4  | 13  | N05B, N07Z, N62A, N62B                         |
| N36.2  | 11  | L68A, L68B             | N50.1  | 12  | M64Z                         | N80.5  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| N36.3  | 11  | L68A, L68B             | N50.8  | 12  | M64Z                         |        | 13  | N05B   |
| N36.8  | 11  | L68A, L68B             | N50.9  | 12  | M64Z                         | N80.6  | 09  | J67A, J67B, J68Z                               |
| N36.9  | 11  | L68A, L68B             | N51.0  | Prä | 961Z                         | N80.8  | 13  | N07Z, N62A, N62B                               |
| N37.0  | Prä | 961Z                   | N51.1  | Prä | 961Z                         | N80.9  | 13  | N07Z, N62A, N62B                               |
| N37.8  | Prä | 961Z                   | N51.2  | Prä | 961Z                         | N81.0  | 13  | N62A, N62B                                     |
| N39.0  | 11  | L63A, L63B, L63C, L63D | N51.8  | Prä | 961Z                         | N81.1  | 13  | N62A, N62B                                     |
|        | 15  | MSPNG, SPNG            | N60.0  | 09  | J67A, J67B                   | N81.2  | 13  | N62A, N62B                                     |
| N39.1  | 11  | L64A, L64B             | N60.1  | 09  | J67A, J67B                   | N81.3  | 13  | N62A, N62B                                     |
| N39.2  | 11  | L64A, L64B             | N60.2  | 09  | J67A, J67B                   | N81.4  | 13  | N62A, N62B                                     |
| N39.3  | 11  | L64A                   | N60.3  | 09  | J67A, J67B                   | N81.5  | 13  | N62A, N62B                                     |
| N39.40 | 11  | L64A                   | N60.4  | 09  | J67A, J67B                   | N81.6  | 13  | N62A, N62B                                     |
| N39.41 | 11  | L64A                   | N60.8  | 09  | J67A, J67B                   | N81.8  | 13  | N62A, N62B                                     |
| N39.42 | 11  | L64A                   | N60.9  | 09  | J67A, J67B                   | N81.9  | 13  | N62A, N62B                                     |
| N39.43 | 11  | L64A                   | N61    | 09  | J67A, J67B                   | N82.0  | 06  | G35Z   |
| N39.47 | 11  | L64A                   | N62    | 09  | J67A, J67B                   |        | 13  | N62A, N62B                                     |
| N39.48 | 11  | L64A                   | N63    | 09  | J67A, J67B                   |        | 15  | MSPNG, SPNG                                    |
| N39.81 | 11  | L64A, L64B             | N64.0  | 09  | J67A, J67B                   | N82.1  | 13  | N62A, N62B                                     |
| N39.88 | 11  | L64A, L64B             | N64.1  | 09  | J67A, J67B                   |        | 15  | MSPNG, SPNG                                    |
| N39.9  | 11  | L64A, L64B             | N64.2  | 09  | J67A, J67B                   |        | 15  | MSPNG, SPNG                                    |

| ICD   | MDC | DRG  | ICD   | MDC | DRG                          | ICD   | MDC | DRG                                |
|-------|-----|--|-------|-----|------------------------------|-------|-----|------------------------------------|
| N82.2 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | N90.5 | 13  | N62A, N62B                   | O02.8 | 14  | O40Z, O63Z                         |
|       | 15  | MSPNG, SPNG                                    | N90.6 | 13  | N62A, N62B                   | O02.9 | 14  | O40Z, O63Z                         |
| N82.3 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | N90.7 | 13  | N62A, N62B                   | O03.0 | 14  | O40Z, O63Z                         |
|       | 15  | MSPNG, SPNG                                    | N90.8 | 13  | N62A, N62B                   | O03.1 | 14  | O40Z, O63Z                         |
| N82.4 | 06  | G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | N90.9 | 13  | N62A, N62B                   | O03.2 | 14  | O40Z, O63Z                         |
|       | 15  | MSPNG, SPNG                                    | N91.0 | 13  | N62A, N62B                   | O03.3 | 14  | O40Z, O63Z                         |
| N82.5 | 13  | N62A, N62B                                     | N91.1 | 13  | N62A, N62B                   | O03.4 | 14  | O40Z, O63Z                         |
|       | 15  | MSPNG, SPNG                                    | N91.2 | 13  | N62A, N62B                   | O03.5 | 14  | O40Z, O63Z                         |
| N82.8 | 13  | N62A, N62B                                     | N91.3 | 13  | N62A, N62B                   | O03.6 | 14  | O40Z, O63Z                         |
|       | 15  | MSPNG, SPNG                                    | N91.4 | 13  | N62A, N62B                   | O03.7 | 14  | O40Z, O63Z                         |
| N82.9 | 13  | N62A, N62B                                     | N91.5 | 13  | N62A, N62B                   | O03.8 | 14  | O40Z, O63Z                         |
|       | 15  | MSPNG, SPNG                                    | N92.0 | 13  | N62B                         | O03.9 | 14  | O40Z, O63Z                         |
| N83.0 | 13  | N62B   | N92.1 | 13  | N62B                         | O04.0 | 14  | O40Z, O63Z                         |
| N83.1 | 13  | N62B   | N92.2 | 13  | N62B                         | O04.1 | 14  | O40Z, O63Z                         |
| N83.2 | 13  | N62B   | N92.3 | 13  | N62B                         | O04.2 | 14  | O40Z, O63Z                         |
| N83.3 | 13  | N62A, N62B                                     | N92.4 | 13  | N62B                         | O04.3 | 14  | O40Z, O63Z                         |
| N83.4 | 13  | N62A, N62B                                     | N92.5 | 13  | N62B                         | O04.4 | 14  | O40Z, O63Z                         |
| N83.5 | 13  | N62B   | N92.6 | 13  | N62B                         | O04.5 | 14  | O40Z, O63Z                         |
|       | 15  | MSPNG, SPNG                                    | N93.0 | 13  | N62A, N62B                   | O04.6 | 14  | O40Z, O63Z                         |
| N83.6 | 13  | N62A, N62B                                     | N93.8 | 13  | N62A, N62B                   | O04.7 | 14  | O40Z, O63Z                         |
| N83.7 | 13  | N62A, N62B                                     | N93.9 | 13  | N62A, N62B                   | O04.8 | 14  | O40Z, O63Z                         |
| N83.8 | 13  | N62B   | N94.0 | 13  | N62B                         | O04.9 | 14  | O40Z, O63Z                         |
| N83.9 | 13  | N62B   | N94.1 | 13  | N62B                         | O05.0 | 14  | O40Z, O63Z                         |
| N84.0 | 13  | N62A, N62B                                     | N94.2 | 13  | N62A, N62B                   | O05.1 | 14  | O40Z, O63Z                         |
| N84.1 | 13  | N62A, N62B                                     | N94.3 | 13  | N62B                         | O05.2 | 14  | O40Z, O63Z                         |
| N84.2 | 13  | N62A, N62B                                     | N94.4 | 13  | N62B                         | O05.3 | 14  | O40Z, O63Z                         |
| N84.3 | 13  | N62A, N62B                                     | N94.5 | 13  | N62B                         | O05.4 | 14  | O40Z, O63Z                         |
| N84.8 | 13  | N62A, N62B                                     | N94.6 | 13  | N62B                         | O05.5 | 14  | O40Z, O63Z                         |
| N84.9 | 13  | N62A, N62B                                     | N94.8 | 13  | N62B                         | O05.6 | 14  | O40Z, O63Z                         |
| N85.0 | 13  | N62A, N62B                                     | N94.9 | 13  | N62B                         | O05.7 | 14  | O40Z, O63Z                         |
| N85.1 | 13  | N62A, N62B                                     | N95.0 | 13  | N62A, N62B                   | O05.8 | 14  | O40Z, O63Z                         |
| N85.2 | 13  | N62A, N62B                                     | N95.1 | 13  | N62A, N62B                   | O05.9 | 14  | O40Z, O63Z                         |
| N85.3 | 13  | N62A, N62B                                     | N95.2 | 13  | N62A, N62B                   | O06.0 | 14  | O40Z, O63Z                         |
| N85.4 | 13  | N62A, N62B                                     | N95.3 | 13  | N62A, N62B                   | O06.1 | 14  | O40Z, O63Z                         |
| N85.5 | 13  | N62A, N62B                                     | N95.8 | 13  | N62A, N62B                   | O06.2 | 14  | O40Z, O63Z                         |
| N85.6 | 13  | N62A, N62B                                     | N95.9 | 13  | N62A, N62B                   | O06.3 | 14  | O40Z, O63Z                         |
| N85.7 | 13  | N62A, N62B                                     | N96   | 13  | N62B                         | O06.4 | 14  | O40Z, O63Z                         |
| N85.8 | 13  | N62A, N62B                                     | N97.0 | 13  | N62A, N62B                   | O06.5 | 14  | O40Z, O63Z                         |
| N85.9 | 13  | N62A, N62B                                     | N97.1 | 13  | N62A, N62B                   | O06.6 | 14  | O40Z, O63Z                         |
| N86   | 13  | N62B   | N97.2 | 13  | N62A, N62B                   | O06.7 | 14  | O40Z, O63Z                         |
| N87.0 | 13  | N62A, N62B                                     | N97.3 | 13  | N62A, N62B                   | O06.8 | 14  | O40Z, O63Z                         |
| N87.1 | 13  | N62A, N62B                                     | N97.4 | 13  | N62A, N62B                   | O06.9 | 14  | O40Z, O63Z                         |
| N87.2 | 13  | N62A, N62B                                     | N97.8 | 13  | N62A, N62B                   | O07.0 | 14  | O40Z, O63Z                         |
| N87.9 | 13  | N62A, N62B                                     | N97.9 | 13  | N62A, N62B                   | O07.1 | 14  | O40Z, O63Z                         |
| N88.0 | 13  | N62A, N62B                                     | N98.0 | 11  | L68A, L68B                   | O07.2 | 14  | O40Z, O63Z                         |
| N88.1 | 13  | N62A, N62B                                     | N98.1 | 21B | X62Z                         | O07.3 | 14  | O40Z, O63Z                         |
| N88.2 | 13  | N62A, N62B                                     | N98.2 | 21B | X62Z                         | O07.4 | 14  | O40Z, O63Z                         |
| N88.3 | 13  | N62A, N62B                                     | N98.3 | 21B | X62Z                         | O07.5 | 14  | O40Z, O63Z                         |
| N88.4 | 13  | N62A, N62B                                     | N98.8 | 21B | X62Z                         | O07.6 | 14  | O40Z, O63Z                         |
| N88.8 | 13  | N62A, N62B                                     | N98.9 | 21B | X62Z                         | O07.7 | 14  | O40Z, O63Z                         |
| N88.9 | 13  | N62A, N62B                                     | N99.0 | 11  | L60A, L60B, L60C, L60D, L71Z | O07.8 | 14  | O40Z, O63Z                         |
| N89.0 | 13  | N62A, N62B                                     | N99.1 | 11  | L64A                         | O07.9 | 14  | O40Z, O63Z                         |
| N89.1 | 13  | N62A, N62B                                     |       | 15  | MSPNG, SPNG                  | O08.0 | 14  | O04Z, O61Z                         |
| N89.2 | 13  | N62A, N62B                                     | N99.2 | 13  | N62A, N62B                   | O08.1 | 14  | O04Z, O61Z                         |
| N89.3 | 13  | N62A, N62B                                     | N99.3 | 13  | N62A, N62B                   | O08.2 | 14  | O04Z, O61Z                         |
| N89.4 | 13  | N62A, N62B                                     | N99.4 | 21B | X62Z                         | O08.3 | 14  | O04Z, O61Z                         |
| N89.5 | 13  | N62A, N62B                                     | N99.5 | 11  | L68A, L68B                   | O08.4 | 14  | O04Z, O61Z                         |
| N89.6 | 13  | N62A, N62B                                     | N99.8 | 11  | L68A, L68B                   | O08.5 | 14  | O04Z, O61Z                         |
| N89.7 | 13  | N62A, N62B                                     | N99.9 | 21B | X62Z                         | O08.6 | 14  | O04Z, O61Z                         |
| N89.8 | 13  | N62A, N62B                                     | O00.0 | 14  | O03Z                         | O08.7 | 14  | O04Z, O61Z                         |
| N89.9 | 13  | N62A, N62B                                     | O00.1 | 14  | O03Z                         | O08.8 | 14  | O04Z, O61Z                         |
| N90.0 | 13  | N62A, N62B                                     | O00.2 | 14  | O03Z                         | O08.9 | 14  | O04Z, O61Z                         |
| N90.1 | 13  | N62A, N62B                                     | O00.8 | 14  | O03Z                         | O09.0 | 14  | O01A, O01B, O01C, O01D, O02A, O60A |
| N90.2 | 13  | N62A, N62B                                     | O00.9 | 14  | O03Z                         |       | Prä | 961Z                               |
| N90.3 | 13  | N62A, N62B                                     | O01.0 | 14  | O40Z, O63Z                   | O09.1 | 14  | O01A, O01B, O01C, O01D, O02A, O60A |
| N90.4 | 13  | N62A, N62B                                     | O01.1 | 14  | O40Z, O63Z                   |       | Prä | 961Z                               |
|       |     |  | O01.9 | 14  | O40Z, O63Z                   |       |     |                                    |
|       |     |  | O02.0 | 14  | O40Z, O63Z                   |       |     |                                    |
|       |     |  | O02.1 | 14  | O40Z, O63Z                   |       |     |                                    |



| ICD   | MDC | DRG   | ICD   | MDC | DRG   | ICD    | MDC | DRG   |
|-------|-----|---|-------|-----|---|--------|-----|---|
| O09.2 | 14  | O01A, O01B, O01C, O01D,<br>O02A, O60A   | O15.9 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O24.2  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
| O09.3 | 14  | O01A, O01B, O01C, O01D,<br>O02A, O60A, O65A   | O16   | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O24.3  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
| O09.4 | 14  | O01B, O01C, O01D, O02A,<br>O60A, O65A, O65B   | O20.0 | 14  | O62Z  | O24.4  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
| O09.5 | Prä | 961Z  | O20.8 | 14  | O62Z  | O24.9  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
| O09.6 | Prä | 961Z  | O20.9 | 14  | O62Z  | O25    | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O09.7 | Prä | 961Z  | O21.0 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O26.0  | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O09.9 | Prä | 961Z  | O21.1 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O26.1  | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O10.0 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O21.2 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O26.2  | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O10.1 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O21.8 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O26.3  | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O10.2 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O21.9 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O26.4  | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O10.3 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O22.0 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O26.5  | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O10.4 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O22.1 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O26.6  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
| O10.9 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O22.2 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O26.7  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
| O11   | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O22.3 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65D       | O26.81 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
| O12.0 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O22.4 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O26.82 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O12.1 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O22.5 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65D       | O26.83 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O12.2 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O22.8 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65D       | O26.88 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O13   | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O22.9 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O26.9  | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |
| O14.0 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O23.0 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O28.0  | 14  | O65A, O65B, O65C, O65D  |
| O14.1 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O23.1 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O28.1  | 14  | O65A, O65B, O65C, O65D  |
| O14.2 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O23.2 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O28.2  | 14  | O65A, O65B, O65C, O65D  |
| O14.9 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O23.3 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O28.3  | 14  | O65A, O65B, O65C, O65D  |
| O15.0 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O23.4 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O28.4  | 14  | O65A, O65B, O65C, O65D  |
| O15.1 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O02A, O02B, O60A,<br>O60B, O60C                            | O23.5 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O28.5  | 14  | O65A, O65B, O65C, O65D  |
| O15.2 | 14  | O04Z, O61Z  | O23.9 | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   | O28.8  | 14  | O65A, O65B, O65C, O65D  |
|       | Prä | A11C, A13D  | O24.0 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O28.9  | 14  | O65A, O65B, O65C, O65D  |
|       | Prä | A11C, A13D  | O24.1 | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D | O29.0  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
|       | Prä | A11C, A13D  |       |     |   | O29.1  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
|       | Prä | A11C, A13D  |       |     |   | O29.2  | 14  | O01A, O01B, O01C, O01D,<br>O01E, O04Z, O60A, O60B,<br>O60C, O61Z, O65A, O65B,<br>O65C, O65D |
|       | Prä | A11C, A13D  |       |     |   | O29.3  | 14  | O04Z, O61Z, O65A, O65B,<br>O65C, O65D   |



| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| O45.0 | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O64.8 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O69.9 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O45.8 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D   | O64.9 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O70.0 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O45.9 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D   | O65.0 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O70.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O46.0 | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O65.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O70.2 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O46.8 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D   | O65.2 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O70.3 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O46.9 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D   | O65.3 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O70.9 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O47.0 | 14  | O65A, O65B, O65C, O65D   | O65.4 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.0 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         |
| O47.1 | 14  | O65A, O65B, O65C, O65D   | O65.5 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O47.9 | Prä | 961Z   | O65.8 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.2 | 14  | O04Z, O61Z   |
| O48   | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D   | O65.9 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.3 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O60.0 | 14  | O65A, O65B, O65C, O65D   | O66.0 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.4 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O60.1 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C                         | O66.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.5 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O60.2 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C                         | O66.2 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.6 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O60.3 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C                         | O66.3 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.7 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O61.0 | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O66.4 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.8 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O61.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O66.5 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O71.9 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O61.8 | 14  | O65A, O65B, O65C, O65D   | O66.8 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O72.0 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |
| O61.9 | 14  | O65A, O65B, O65C, O65D   | O66.9 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O72.1 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O62.0 | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O67.0 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | O72.2 | 14  | O04Z, O61Z   |
| O62.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O67.8 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | O72.3 | 14  | O04Z, O61Z   |
| O62.2 | 14  | O65A, O65B, O65C, O65D   | O67.9 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | O73.0 | 14  | O04Z, O61Z   |
| O62.3 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O68.0 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O73.1 | 14  | O04Z, O61Z   |
| O62.4 | 14  | O04Z, O61Z   | O68.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O74.0 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O62.8 | 14  | O65A, O65B, O65C, O65D   | O68.2 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O74.1 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O62.9 | 14  | O65A, O65B, O65C, O65D   | O68.3 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O74.2 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O63.0 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O68.8 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O74.3 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O63.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O68.9 | 14  | O04Z, O61Z   | O74.4 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O63.2 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O69.0 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O74.5 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O63.9 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O69.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O74.6 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O64.0 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O69.2 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O74.7 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O64.1 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O69.3 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | O74.8 | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O64.2 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O69.4 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |       |     |  |
| O64.3 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O69.5 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |       |     |  |
| O64.4 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   | O69.8 | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         |       |     |  |
| O64.5 | 14  | O02A, O02B, O60A, O60B, O60C, O60D   |       |     |  |       |     |  |

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD   | MDC | DRG                                |
|--------|-----|--|--------|-----|--|-------|-----|------------------------------------|
| O74.9  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C       | O90.1  | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z | O99.4 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O75.0  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                               | O90.2  | 14  | O04Z, O61Z   | O99.5 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O75.1  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C       | O90.3  | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z | O99.6 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O75.2  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                               | O90.4  | 14  | O04Z, O61Z   | O99.7 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O75.3  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                               | O90.5  | 14  | O04Z, O61Z   | O99.8 | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O75.4  | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z       | O90.8  | 14  | O04Z, O61Z   | P00.0 | Prä | 963Z                               |
| O75.5  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                               | O90.9  | 14  | O04Z, O61Z   | P00.1 | Prä | 963Z                               |
| O75.6  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C       | O91.00 | 14  | O04Z, O61Z   | P00.2 | Prä | 963Z                               |
| O75.7  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                               | O91.01 | 14  | O04Z, O61Z   | P00.3 | Prä | 963Z                               |
| O75.8  | 14  | O04Z, O61Z   | O91.10 | 14  | O04Z, O61Z   | P00.4 | Prä | 963Z                               |
| O75.9  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                               | O91.11 | 14  | O04Z, O61Z   | P00.5 | Prä | 963Z                               |
| O80    | 14  | O02A, O02B, O60A, O60B, O60C, O60D                               | O91.20 | 14  | O04Z, O61Z   | P00.6 | Prä | 963Z                               |
| O81    | 14  | O02A, O02B, O60A, O60B, O60C, O60D                               | O91.21 | 14  | O04Z, O61Z   | P00.7 | Prä | 963Z                               |
| O82    | 14  | 962Z   | O92.00 | 14  | O04Z, O61Z   | P00.8 | Prä | 963Z                               |
| O85    | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z       | O92.01 | 14  | O04Z, O61Z   | P00.9 | Prä | 963Z                               |
| O86.0  | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z       | O92.10 | 14  | O04Z, O61Z   | P01.0 | Prä | 963Z                               |
| O86.1  | 14  | O04Z, O61Z   | O92.11 | 14  | O04Z, O61Z   | P01.1 | Prä | 963Z                               |
| O86.2  | 14  | O04Z, O61Z   | O92.20 | 14  | O04Z, O61Z   | P01.2 | Prä | 963Z                               |
| O86.3  | 14  | O04Z, O61Z   | O92.21 | 14  | O04Z, O61Z   | P01.3 | Prä | 963Z                               |
| O86.4  | 14  | O04Z, O61Z   | O92.30 | 14  | O04Z, O61Z   | P01.4 | Prä | 963Z                               |
| O86.8  | 14  | O04Z, O61Z   | O92.31 | 14  | O04Z, O61Z   | P01.5 | 15  | P65C, P66C, P67B, P67C             |
| O87.0  | 14  | O04Z, O61Z   | O92.40 | 14  | O04Z, O61Z   |       | Prä | 963Z                               |
| O87.1  | 14  | O04Z, O61Z   | O92.41 | 14  | O04Z, O61Z   | P01.6 | 15  | P65C, P66C, P67B, P67C             |
| O87.2  | 14  | O04Z, O61Z   | O92.50 | 14  | O04Z, O61Z   |       | Prä | 963Z                               |
| O87.3  | 14  | O04Z, O61Z   | O92.51 | 14  | O04Z, O61Z   | P01.7 | Prä | 963Z                               |
| O87.8  | 14  | O04Z, O61Z   | O92.60 | 14  | O04Z, O61Z   | P01.8 | Prä | 963Z                               |
| O87.9  | 14  | O04Z, O61Z   | O92.61 | 14  | O04Z, O61Z   | P01.9 | Prä | 963Z                               |
| O88.0  | 14  | O04Z, O61Z   | O92.70 | 14  | O04Z, O61Z   | P02.0 | Prä | 963Z                               |
| O88.1  | 14  | O04Z, O61Z   | O92.71 | 14  | O04Z, O61Z   | P02.1 | 15  | MSPNG, SPNG                        |
| O88.20 | 14  | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z | O94    | Prä | 961Z   |       | Prä | 963Z                               |
| O88.28 | 14  | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z | O95    | Prä | 961Z   | P02.2 | Prä | 963Z                               |
| O88.3  | 14  | O04Z, O61Z   | O96.0  | Prä | 961Z   | P02.3 | Prä | 963Z                               |
| O88.8  | 14  | O04Z, O61Z   | O96.1  | Prä | 961Z   | P02.4 | 15  | P65C, P66C, P67B, P67C             |
| O89.0  | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z       | O96.2  | Prä | 961Z   |       | Prä | 963Z                               |
| O89.1  | 14  | O04Z, O61Z   | O97.0  | Prä | 961Z   | P02.5 | Prä | 963Z                               |
| O89.2  | 14  | O04Z, O61Z   | O97.1  | Prä | 961Z   | P02.6 | Prä | 963Z                               |
| O89.3  | 14  | O04Z, O61Z   | O97.2  | Prä | 961Z   | P02.7 | 15  | P65C, P66C, P67B, P67C             |
| O89.4  | 14  | O04Z, O61Z   | O98.0  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         |       | Prä | 963Z                               |
| O89.5  | 14  | O04Z, O61Z   | O98.1  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P02.8 | Prä | 963Z                               |
| O89.6  | 14  | O04Z, O61Z   | O98.2  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P02.9 | Prä | 963Z                               |
| O89.8  | 14  | O04Z, O61Z   | O98.3  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.0 | Prä | 963Z                               |
| O89.9  | 14  | O04Z, O61Z   | O98.4  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.1 | 15  | MSPNG, SPNG                        |
| O90.0  | 14  | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z       | O98.5  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         |       | Prä | 963Z                               |
|        |     |  | O98.6  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.2 | Prä | 963Z                               |
|        |     |  | O98.7  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.3 | Prä | 963Z                               |
|        |     |  | O98.8  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.4 | Prä | 963Z                               |
|        |     |  | O98.9  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.5 | Prä | 963Z                               |
|        |     |  | O99.0  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.6 | Prä | 963Z                               |
|        |     |  | O99.1  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.8 | Prä | 963Z                               |
|        |     |  | O99.2  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P03.9 | Prä | 963Z                               |
|        |     |  | O99.3  | 14  | O04Z, O61Z, O65A, O65B, O65C, O65D                         | P04.0 | 15  | MSPNG, SPNG                        |
|        |     |  |        |     |  |       | Prä | 963Z                               |
|        |     |  |        |     |  | P04.1 | 15  | P65C, P66C, P67B, P67C             |
|        |     |  |        |     |  |       | Prä | 963Z                               |
|        |     |  |        |     |  | P04.2 | Prä | 963Z                               |
|        |     |  |        |     |  | P04.3 | Prä | 963Z                               |
|        |     |  |        |     |  | P04.4 | 15  | P65C, P66C, P67B, P67C             |
|        |     |  |        |     |  |       | Prä | 963Z                               |
|        |     |  |        |     |  | P04.5 | Prä | 963Z                               |
|        |     |  |        |     |  | P04.6 | Prä | 963Z                               |
|        |     |  |        |     |  | P04.8 | Prä | 963Z                               |
|        |     |  |        |     |  | P04.9 | Prä | 963Z                               |
|        |     |  |        |     |  | P05.0 | Prä | 963Z                               |
|        |     |  |        |     |  | P05.1 | Prä | 963Z                               |



| ICD    | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG                          |
|--------|-----|--|-------|-----|--|-------|-----|------------------------------|
| P05.2  | Prä | 963Z   | P14.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.1 | 15  | MSPNG, SPNG                  |
| P05.9  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P07.00 | Prä | 963Z   | P14.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.2 | 15  | MSPNG, SPNG                  |
| P07.01 | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P07.02 | Prä | 963Z   | P14.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.3 | 15  | MSPNG, SPNG                  |
| P07.10 | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P07.11 | Prä | 963Z   | P14.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.8 | 15  | MSPNG, SPNG                  |
| P07.12 | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P07.2  | 15  | P65C, P66C, P67B, P67C                                     | P14.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.9 | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P07.3  | Prä | 963Z   | P15.0 | Prä | 963Z   | P25.0 | 15  | MSPNG, SPNG                  |
| P08.0  | Prä | 963Z   | P15.1 | Prä | 963Z   |       | Prä | 963Z                         |
| P08.1  | Prä | 963Z   | P15.2 | Prä | 963Z   | P25.1 | 15  | MSPNG, SPNG                  |
| P08.2  | Prä | 963Z   | P15.3 | Prä | 963Z   |       | Prä | 963Z                         |
| P10.0  | 15  | MSPNG, SPNG  | P15.4 | Prä | 963Z   | P25.2 | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   | P15.5 | Prä | 963Z   |       | Prä | 963Z                         |
| P10.1  | 15  | MSPNG, SPNG  | P15.6 | 15  | MSPNG, SPNG  | P25.3 | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P10.2  | 15  | MSPNG, SPNG  | P15.8 | Prä | 963Z   | P25.8 | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   | P15.9 | Prä | 963Z   |       | Prä | 963Z                         |
| P10.3  | 15  | MSPNG, SPNG  | P20.0 | 15  | MSPNG, SPNG  | P26.0 | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P10.4  | 15  | MSPNG, SPNG  | P20.1 | Prä | 963Z   | P26.1 | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   | P20.9 | Prä | 963Z   |       | Prä | 963Z                         |
| P10.8  | 15  | MSPNG, SPNG  | P21.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       | P26.8 | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P10.9  | 15  | MSPNG, SPNG  | P21.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       | P26.9 | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P11.0  | Prä | 963Z   | P21.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       | P27.0 | 04  | E40A, E40B, E40C, E69A, E69B |
| P11.1  | 15  | MSPNG, SPNG  |       |     |  |       | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   | P22.0 | 15  | MSPNG, SPNG  | P27.1 | 04  | E40A, E40B, E40C, E69A, E69B |
| P11.2  | 15  | MSPNG, SPNG  |       |     |  |       | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   | P22.1 | Prä | 963Z   | P27.8 | 04  | E40A, E40B, E40C, E69A, E69B |
| P11.3  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P22.8 | 04  | E40A, E40B, E40C, E69A, E69B                               |       | 15  | MSPNG, SPNG                  |
|        |     |  |       |     |  | P27.9 | 04  | E40A, E40B, E40C, E69A, E69B |
| P11.4  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P22.9 | 04  | E40A, E40B, E40C, E69A, E69B                               |       | 15  | MSPNG, SPNG                  |
|        |     |  |       |     |  |       | Prä | 963Z                         |
| P11.50 | Prä | B61A, B61B   | P23.0 | 15  | MSPNG, SPNG  | P28.0 | Prä | 963Z                         |
| P11.51 | 01  | B03A, B48Z, B60Z   |       |     |  |       | Prä | 963Z                         |
|        | 04  | E40B, E77F   | P23.1 | 15  | MSPNG, SPNG  | P28.1 | Prä | 963Z                         |
|        | 06  | G67A   |       |     |  |       | 04  | E40A, E40B, E40C, E69A, E69B |
|        | 08  | I02A, I02B, I06A, I06B, I68A, I68B                         | P23.2 | 15  | MSPNG, SPNG  | P28.2 | 04  | E40A, E40B, E40C, E69A, E69B |
|        | 09  | J11A   |       |     |  |       | 04  | E40A, E40B, E40C, E69A, E69B |
|        | 10  | K62A   | P23.3 | 15  | MSPNG, SPNG  | P28.3 | 04  | E40A, E40B, E40C, E69A, E69B |
|        | 11  | L20B, L42A   |       |     |  |       | 15  | P65C, P66C, P67B, P67C       |
|        | 18B | T60B   | P23.4 | 15  | MSPNG, SPNG  | P28.4 | 04  | E40A, E40B, E40C, E69A, E69B |
| P11.59 | Prä | B61A, B61B   |       |     |  |       | 15  | P65C, P66C, P67B, P67C       |
| P11.9  | Prä | 963Z   | P23.5 | 15  | MSPNG, SPNG  | P28.5 | 04  | E40A, E40B, E40C, E69A, E69B |
| P12.0  | Prä | 963Z   |       |     |  |       | 15  | MSPNG, SPNG                  |
| P12.1  | Prä | 963Z   | P23.6 | 15  | MSPNG, SPNG  | P28.8 | 04  | E40A, E40B, E40C, E69A, E69B |
| P12.2  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P12.3  | Prä | 963Z   | P23.8 | 15  | MSPNG, SPNG  | P28.9 | Prä | 963Z                         |
| P12.4  | 15  | P65C, P66C, P67B, P67C                                     |       |     |  |       | 15  | MSPNG, SPNG                  |
|        | Prä | 963Z   | P23.9 | 15  | MSPNG, SPNG  | P29.0 | 15  | MSPNG, SPNG                  |
| P12.8  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P12.9  | Prä | 963Z   | P24.0 | 04  | E40A, E40B, E40C, E69A, E69B                               | P29.1 | 15  | P65C, P66C, P67B, P67C       |
| P13.0  | 01  | B79Z   |       |     |  |       | Prä | 963Z                         |
| P13.1  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P13.2  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P13.3  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P13.4  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P13.8  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P13.9  | Prä | 963Z   |       |     |  |       | Prä | 963Z                         |
| P14.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |       |     |  |       | 15  | MSPNG, SPNG                  |
|        |     |  |       |     |  |       | 23  | Z65Z                         |
|        |     |  |       |     |  |       | 15  | MSPNG, SPNG                  |
|        |     |  |       |     |  |       | 18B | T63A, T63B                   |

| ICD   | MDC | DRG  | ICD   | MDC | DRG                             | ICD   | MDC              | DRG   |   |
|-------|-----|--|-------|-----|---------------------------------|-------|------------------|---|---|
| P35.2 | 05  | F62A   | P50.2 | Prä | 963Z                            | P59.2 | 07               | H63A, H63B, H63C                            |   |
|       | 06  | G67A, G67B   | P50.3 | Prä | 963Z                            | 15    | MSPNG, SPNG      |   |   |
|       | 15  | MSPNG, SPNG  | P50.4 | Prä | 963Z                            | P59.3 | 07               | H63A, H63B, H63C                            |   |
|       | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E | P50.5 | Prä | 963Z                            | P59.8 | 15               | P65C, P66C, P67B, P67C                      |   |
|       | 18B | T01B, T60A, T60B, T60C,<br>T60D, T60E, T60F, T61A  | P50.8 | Prä | 963Z                            |       | Prä              | 963Z  |   |
| P35.3 | 07  | H63A, H63B, H63C   | P50.9 | Prä | 963Z                            | P59.9 | Prä              | 963Z  |   |
|       | 15  | MSPNG, SPNG  | P51.0 | Prä | 963Z                            | P60   | 15               | MSPNG, SPNG                                 |   |
| P35.8 | 15  | MSPNG, SPNG  | P51.8 | Prä | 963Z                            | 16    | Q60A, Q60B, Q60C |   |   |
|       | 18B | T64A, T64B, T64C   | P51.9 | Prä | 963Z                            | P61.0 | 15               | MSPNG, SPNG                                 |   |
| P35.9 | 15  | MSPNG, SPNG  | P52.0 | 15  | MSPNG, SPNG                     | 16    | Q60A, Q60B, Q60C |   |   |
|       | 18B | T64A, T64B, T64C   |       | Prä | 963Z                            | P61.1 | Prä              | 963Z  |   |
| P36.0 | 15  | MSPNG, SPNG  | P52.1 | 15  | MSPNG, SPNG                     | P61.2 | 16               | Q61A, Q61B, Q61C, Q61D,<br>Q61E             |   |
|       | Prä | 963Z   |       | Prä | 963Z                            | P61.3 | 16               | Q61A, Q61B, Q61C, Q61D,<br>Q61E             |   |
| P36.1 | 15  | MSPNG, SPNG  | P52.2 | 15  | MSPNG, SPNG                     |       | Prä              | 963Z  |   |
|       | Prä | 963Z   |       | Prä | 963Z                            | P61.4 | 16               | Q61A, Q61B, Q61C, Q61D,<br>Q61E             |   |
| P36.2 | 15  | MSPNG, SPNG  | P52.3 | 15  | MSPNG, SPNG                     |       | Prä              | 963Z  |   |
|       | Prä | 963Z   |       | Prä | 963Z                            | P61.5 | 16               | Q60A, Q60B, Q60C, Q60D                      |   |
| P36.3 | 15  | MSPNG, SPNG  | P52.4 | 15  | P65C, P66C, P67B, P67C          | P61.6 | 16               | Q60A, Q60B, Q60C                            |   |
|       | Prä | 963Z   |       | Prä | 963Z                            | P61.8 | Prä              | 963Z  |   |
| P36.4 | 15  | MSPNG, SPNG  | P52.5 | 15  | MSPNG, SPNG                     | P61.9 | Prä              | 963Z  |   |
|       | Prä | 963Z   |       | Prä | 963Z                            | P70.0 | 15               | MSPNG, SPNG                                 |   |
| P36.5 | 15  | MSPNG, SPNG  | P52.6 | Prä | 963Z                            |       | Prä              | 963Z  |   |
|       | Prä | 963Z   | P52.8 | Prä | 963Z                            | P70.1 | 15               | MSPNG, SPNG                                 |   |
| P36.8 | 15  | MSPNG, SPNG  | P52.9 | Prä | 963Z                            |       | Prä              | 963Z  |   |
|       | Prä | 963Z   | P53   | 15  | MSPNG, SPNG                     | P70.2 | 10               | K60A, K60B, K60C, K60D,<br>K60E             |   |
| P36.9 | 15  | MSPNG, SPNG  |       | 16  | Q60A, Q60B, Q60C                |       | 15               | MSPNG, SPNG                                 |   |
|       | Prä | 963Z   | P54.0 | Prä | 963Z                            | P70.3 | 10               | K63A, K63B, K63C                            |   |
| P37.0 | 15  | MSPNG, SPNG  | P54.1 | Prä | 963Z                            | P70.4 | 10               | K63A, K63B, K63C                            |   |
|       | 18B | T64A, T64B, T64C   | P54.2 | Prä | 963Z                            | P70.8 | 10               | K62A, K62B                                  |   |
| P37.1 | 15  | MSPNG, SPNG  | P54.3 | Prä | 963Z                            | P70.9 | 10               | K62A, K62B                                  |   |
|       | 18B | T64A, T64B, T64C   | P54.4 | 15  | MSPNG, SPNG                     | P71.0 | 10               | K62A, K62B                                  |   |
| P37.2 | 05  | F62A   |       | Prä | 963Z                            | P71.1 | 10               | K62A, K62B                                  |   |
|       | 06  | G67A, G67B   | P54.5 | Prä | 963Z                            |       | 15               | P65C, P66C, P67B, P67C                      |   |
|       | 15  | MSPNG, SPNG  | P54.6 | Prä | 963Z                            | P71.2 | 10               | K62A, K62B                                  |   |
|       | 17  | R60A, R60B, R60C, R60D,<br>R60E, R60F, R61A, R61B,<br>R61C, R61D, R61E, R61F,<br>R62A, R62B, R63A, R63B,<br>R63C, R63D, R63E | P54.8 | Prä | 963Z                            | P71.3 | 10               | K62A, K62B                                  |   |
|       | 18B | T01B, T60A, T60B, T60C,<br>T60D, T60E, T60F, T61A  | P54.9 | Prä | 963Z                            | P71.4 | 10               | K62A, K62B                                  |   |
| P37.3 | 15  | MSPNG, SPNG  | P55.0 | 15  | P65C, P66C, P67B, P67C          | P71.8 | 10               | K62A, K62B                                  |   |
|       | 18B | T64A, T64B, T64C   |       | 16  | Q61A, Q61B, Q61C, Q61D,<br>Q61E | P71.9 | 10               | K62A, K62B                                  |   |
| P37.4 | 15  | MSPNG, SPNG  | P55.1 | 15  | P65C, P66C, P67B, P67C          | P72.0 | 10               | K62A, K62B                                  |   |
|       | 18B | T64A, T64B, T64C   |       | 16  | Q61A, Q61B, Q61C, Q61D,<br>Q61E | P72.1 | 10               | K64A, K64B, K64C, K64D                      |   |
| P37.5 | Prä | 963Z   | P55.8 | 15  | P65C, P66C, P67B, P67C          |       | 15               | MSPNG, SPNG                                 |   |
| P37.8 | 15  | MSPNG, SPNG  |       | 16  | Q61A, Q61B, Q61C, Q61D,<br>Q61E | P72.2 | 10               | K62A, K62B                                  |   |
|       | 18B | T64A, T64B, T64C   | P55.9 | 16  | Q61A, Q61B, Q61C, Q61D,<br>Q61E | P72.8 | 10               | K62A, K62B                                  |   |
| P37.9 | 15  | MSPNG, SPNG  |       | Prä | 963Z                            | P72.9 | 10               | K62A, K62B                                  |   |
|       | 18B | T64A, T64B, T64C   | P56.0 | 15  | MSPNG, SPNG                     | P74.0 | 10               | K62A, K62B                                  |   |
| P38   | 15  | P65C, P66C, P67B, P67C   |       | Prä | 963Z                            |       | 15               | P65C, P66C, P67B, P67C                      |   |
|       | Prä | 963Z   | P56.9 | 15  | MSPNG, SPNG                     | P74.1 | 10               | K62A, K62B                                  |   |
| P39.0 | 15  | P65C, P66C, P67B, P67C   |       | Prä | 963Z                            | P74.2 | 10               | K62A, K62B                                  |   |
|       | Prä | 963Z   | P57.0 | 15  | MSPNG, SPNG                     | P74.3 | 10               | K62A, K62B                                  |   |
| P39.1 | Prä | 963Z   |       | Prä | 963Z                            | P74.4 | 10               | K62A, K62B                                  |   |
| P39.2 | Prä | 963Z   | P57.8 | 15  | MSPNG, SPNG                     | P74.5 | 10               | K62A, K62B                                  |   |
| P39.3 | 15  | P65C, P66C, P67B, P67C   |       | Prä | 963Z                            | P74.8 | 10               | K62A, K62B                                  |   |
|       | Prä | 963Z   | P57.9 | 15  | MSPNG, SPNG                     | P74.9 | 10               | K62A, K62B                                  |   |
| P39.4 | 15  | P65C, P66C, P67B, P67C   |       | Prä | 963Z                            | P75   | Prä              | 961Z, 963Z                                  |   |
|       | Prä | 963Z   | P58.0 | Prä | 963Z                            | P76.0 | 15               | P65C, P66C, P67B, P67C                      |   |
| P39.8 | Prä | 963Z   |       | Prä | 963Z                            |       | Prä              | 963Z  |   |
| P39.9 | Prä | 963Z   | P58.1 | Prä | 963Z                            | P76.1 | 06               | G40Z, G46A, G46B, G46C,<br>G50Z, G71A, G71B |   |
| P50.0 | Prä | 963Z   | P58.2 | Prä | 963Z                            | P76.2 | 06               | G40Z, G46A, G46B, G46C,<br>G47Z, G65Z       |   |
| P50.1 | Prä | 963Z   | P58.3 | Prä | 963Z                            |       | P76.8            | 06  | G40Z, G46A, G46B, G46C,<br>G50Z, G71A, G71B |
|       |     |  | P58.4 | Prä | 963Z                            |       | P76.9            | 06  | G40Z, G46A, G46B, G46C,<br>G50Z, G71A, G71B |
|       |     |  | P58.5 | Prä | 963Z                            | P77   | 06               | G40Z, G46A, G46B, G46C,<br>G50Z, G71A, G71B |   |
|       |     |  | P58.8 | Prä | 963Z                            |       | 15               | MSPNG, SPNG                                 |   |
|       |     |  | P58.9 | Prä | 963Z                            |       |                  |   |   |
|       |     |  | P59.0 | 15  | P65C, P66C, P67B, P67C          |       |                  |   |   |
|       |     |  |       | Prä | 963Z                            |       |                  |   |   |
|       |     |  | P59.1 | 07  | H63A, H63B, H63C                |       |                  |   |   |
|       |     |  |       | 15  | MSPNG, SPNG                     |       |                  |   |   |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|--|-------|-----|--|
| P78.0 | 15  | MSPNG, SPNG<br>Prä 963Z  | P92.9 | 10  | K62A, K62B   | Q01.9 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P78.1 | 15  | MSPNG, SPNG<br>Prä 963Z  | P93   | Prä | 963Z   |       | 06  | G16A, G16B, G18A, G38Z   |
| P78.2 | Prä | 963Z   | P94.0 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B85A,<br>B85B, B85C |       | 15  | MSPNG, SPNG  |
| P78.3 | 06  | G40Z, G46A, G46B, G46C,<br>G50Z, G71A, G71B                                  |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
|       | 15  | P65C, P66C, P67B, P67C   | P94.1 | Prä | 963Z   | Q02   | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P78.8 | 06  | G40Z, G46A, G46B, G46C,<br>G50Z, G71A, G71B                                  | P94.2 | 01  | B81A, B81B   |       | 06  | G16A, G16B, G18A, G38Z   |
| P78.9 | 06  | G40Z, G46A, G46B, G46C,<br>G50Z, G71A, G71B                                  |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |
| P80.0 | Prä | 963Z   | P94.8 | Prä | 963Z   | Q03.0 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P80.8 | Prä | 963Z   | P94.9 | Prä | 963Z   |       | 06  | G16A, G16B, G18A, G38Z   |
| P80.9 | Prä | 963Z   | P95   | Prä | 961Z, 963Z   |       | 15  | MSPNG, SPNG  |
| P81.0 | Prä | 963Z   | P96.0 | 15  | MSPNG, SPNG  | Q03.1 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P81.8 | Prä | 963Z   |       | Prä | 963Z   |       | 06  | G16A, G16B, G18A, G38Z   |
| P81.9 | Prä | 963Z   | P96.1 | 15  | MSPNG, P66A, P67A, SPNG  |       | 15  | MSPNG, SPNG  |
| P83.0 | 15  | MSPNG, SPNG<br>Prä 963Z  |       | Prä | 963Z   | Q03.8 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P83.1 | 09  | J67A, J67B, J68Z   | P96.2 | 15  | MSPNG, P66A, P67A, SPNG  |       | 06  | G16A, G16B, G18A, G38Z   |
| P83.2 | 15  | MSPNG, SPNG<br>Prä 963Z  |       | Prä | 963Z   |       | 15  | MSPNG, SPNG  |
| P83.3 | 23  | Z65Z   | P96.3 | Prä | 963Z   | Q03.9 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P83.4 | 09  | J67A, J67B   | P96.4 | Prä | 961Z, 963Z   |       | 06  | G16A, G16B, G18A, G38Z   |
| P83.5 | 12  | M64Z   | P96.5 | Prä | 963Z   |       | 15  | MSPNG, SPNG  |
| P83.6 | 09  | J67A, J67B, J68Z   | P96.8 | Prä | 963Z   | Q04.0 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P83.8 | 09  | J67A, J67B, J68Z   | P96.9 | Prä | 963Z   |       | 06  | G16A, G16B, G18A, G38Z   |
| P83.9 | 09  | J67A, J67B, J68Z   | Q00.0 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |       | 15  | MSPNG, SPNG  |
| P90   | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76A,<br>B76B, B76C, B76D, B76E |       | 06  | G16A, G16B, G18A, G38Z   | Q04.1 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
|       | 15  | MSPNG, SPNG  | Q00.1 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |       | 06  | G16A, G16B, G18A, G38Z   |
| P91.0 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | 15  | MSPNG, SPNG  | Q04.2 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
|       | Prä | A11C, A13D   | Q00.2 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |       | 06  | G16A, G16B, G18A, G38Z   |
| P91.1 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | 06  | G16A, G16B, G18A, G38Z   | Q04.3 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
|       | 15  | MSPNG, SPNG  | Q01.0 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |       | 06  | G16A, G16B, G18A, G38Z   |
| P91.2 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | 15  | MSPNG, SPNG  | Q04.4 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
|       | Prä | A11C, A13D   | Q01.1 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |       | 06  | G16A, G16B, G18A, G38Z   |
| P91.3 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | 06  | G16A, G16B, G18A, G38Z   | Q04.5 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
|       | 15  | MSPNG, SPNG  | Q01.2 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |       | 06  | G16A, G16B, G18A, G38Z   |
| P91.4 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
|       | Prä | A11C, A13D   | Q01.8 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |       | Prä | A11C, A13D   |
| P91.5 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | 06  | G16A, G16B, G18A, G38Z   |       | 06  | G16A, G16B, G18A, G38Z   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| P91.6 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | Prä | A43Z   |       | Prä | A11C, A13D   |       | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P91.8 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | 06  | G16A, G16B, G18A, G38Z   |       | 06  | G16A, G16B, G18A, G38Z   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| P91.9 | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B66A,<br>B66B, B66C             |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
|       | Prä | A43Z   |       | Prä | A11C, A13D   |       | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P92.0 | 10  | K62A, K62B   |       | 06  | G16A, G16B, G18A, G38Z   |       | 06  | G16A, G16B, G18A, G38Z   |
| P92.1 | 10  | K62A, K62B   |       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |
| P92.2 | 10  | K62A, K62B   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |
| P92.3 | 10  | K62A, K62B   |       | Prä | A11C, A13D   |       | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C, B76B,<br>B81A, B81B |
| P92.4 | 10  | K62A, K62B   |       | Prä | A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z   |
| P92.5 | 10  | K62A, K62B   |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |
| P92.8 | 10  | K62A, K62B   |       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG                    |
|-------|-----|--|-------|-----|--|-------|-----|------------------------|
| Q04.6 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A       | Q06.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q12.0 | 02  | C63Z                   |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | Q12.1 | 02  | C63Z                   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | Q12.2 | 02  | C63Z                   |
| Q04.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A       | Q06.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q12.2 | 15  | P65C, P66C, P67B, P67C |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  | Q12.3 | 02  | C63Z                   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | Q12.4 | 02  | C63Z                   |
| Q04.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A       | Q06.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q12.8 | 02  | C63Z                   |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  | Q12.9 | 02  | C63Z                   |
| Q05.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q06.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q13.0 | 02  | C63Z                   |
|       | 06  | G16A, G16B, G18A, G38Z                                     |       | 15  | MSPNG, SPNG  | Q13.1 | 02  | C63Z                   |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   | Q13.1 | 15  | P65C, P66C, P67B, P67C |
|       | Prä | A11C, A13D   | Q06.4 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q13.2 | 02  | C63Z                   |
| Q05.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |       | 15  | MSPNG, SPNG  | Q13.2 | 15  | P65C, P66C, P67B, P67C |
|       | 06  | G16A, G16B, G18A, G38Z                                     |       | Prä | A11C, A13D   | Q13.3 | 02  | C63Z                   |
|       | 15  | MSPNG, SPNG  | Q06.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q13.3 | 15  | P65C, P66C, P67B, P67C |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  | Q13.4 | 02  | C63Z                   |
| Q05.2 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |       | Prä | A11C, A13D   | Q13.5 | 02  | C63Z                   |
|       | 06  | G16A, G16B, G18A, G38Z                                     | Q06.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q13.8 | 02  | C63Z                   |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   | Q13.9 | 02  | C63Z                   |
|       | Prä | A11C, A13D   | Q07.0 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q14.0 | 02  | C63Z                   |
| Q05.3 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |       | 06  | G16A, G16B, G18A, G38Z                                     | Q14.1 | 02  | C63Z                   |
|       | 06  | G16A, G16B, G18A, G38Z                                     |       | 15  | MSPNG, SPNG  | Q14.1 | 15  | P65C, P66C, P67B, P67C |
|       | 15  | MSPNG, SPNG  | Q07.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q14.2 | 02  | C63Z                   |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   | Q14.3 | 02  | C63Z                   |
| Q05.4 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |       | 06  | G16A, G16B, G18A, G38Z                                     | Q14.3 | 15  | P65C, P66C, P67B, P67C |
|       | 06  | G16A, G16B, G18A, G38Z                                     | Q07.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q14.8 | 02  | C63Z                   |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   | Q14.9 | 02  | C63Z                   |
|       | Prä | A11C, A13D   | Q10.0 | 02  | C63Z   | Q15.0 | 02  | C64Z                   |
| Q05.5 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |       | 15  | P65C, P66C, P67B, P67C                                     | Q15.8 | 02  | MSPNG, SPNG            |
|       | 15  | MSPNG, SPNG  | Q10.1 | 02  | C63Z   | Q15.8 | 15  | P65C, P66C, P67B, P67C |
|       | Prä | A11C, A13D   | Q10.2 | 02  | C63Z   | Q15.9 | 02  | C63Z                   |
| Q05.6 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |       | 15  | P65C, P66C, P67B, P67C                                     | Q16.0 | 03  | D66Z                   |
|       | 15  | MSPNG, SPNG  | Q10.3 | 02  | C63Z   | Q16.1 | 15  | P65C, P66C, P67B, P67C |
|       | Prä | A11C, A13D   | Q10.4 | 02  | C63Z   | Q16.2 | 03  | D66Z                   |
| Q05.7 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |       | 15  | P65C, P66C, P67B, P67C                                     | Q16.3 | 03  | D66Z                   |
|       | 15  | MSPNG, SPNG  | Q10.5 | 02  | C63Z   | Q16.3 | 15  | P65C, P66C, P67B, P67C |
|       | Prä | A11C, A13D   | Q10.6 | 02  | C63Z   | Q16.4 | 03  | D66Z                   |
| Q05.8 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |       | 15  | P65C, P66C, P67B, P67C                                     | Q16.4 | 15  | P65C, P66C, P67B, P67C |
|       | 15  | MSPNG, SPNG  | Q10.7 | 02  | C63Z   | Q16.5 | 03  | D66Z                   |
|       | Prä | A11C, A13D   |       | 15  | P65C, P66C, P67B, P67C                                     | Q16.9 | 03  | D66Z                   |
| Q05.9 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | Q11.0 | 02  | C63Z   | Q17.0 | 03  | D66Z                   |
|       | 15  | MSPNG, SPNG  |       | 15  | P65C, P66C, P67B, P67C                                     | Q17.0 | 15  | P65C, P66C, P67B, P67C |
|       | Prä | A11C, A13D   | Q11.1 | 02  | C63Z   | Q17.1 | 03  | D66Z                   |
|       | Prä | A11C, A13D   | Q11.2 | 02  | C63Z   | Q17.2 | 03  | D66Z                   |
|       | Prä | A11C, A13D   | Q11.3 | 02  | C63Z   | Q17.3 | 03  | D66Z                   |
|       | Prä | A11C, A13D   |       | 15  | P65C, P66C, P67B, P67C                                     | Q17.4 | 03  | D66Z                   |
|       | Prä | A11C, A13D   |       | 15  | P65C, P66C, P67B, P67C                                     | Q17.5 | 03  | D66Z                   |
|       | Prä | A11C, A13D   |       | 15  | P65C, P66C, P67B, P67C                                     | Q17.8 | 03  | D66Z                   |
|       | Prä | A11C, A13D   |       | 15  | P65C, P66C, P67B, P67C                                     | Q17.9 | 03  | D66Z                   |



| ICD   | MDC | DRG                                | ICD    | MDC | DRG                                | ICD   | MDC | DRG                                |
|-------|-----|------------------------------------|--------|-----|------------------------------------|-------|-----|------------------------------------|
| Q18.0 | 03  | D66Z                               | Q21.2  | 05  | F03C, F03D, F46A, F46B, F68Z       | Q22.8 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 15  | P65C, P66C, P67B, P67C             |        | 10  | K62A                               |       | 10  | K62A                               |
| Q18.1 | 03  | D66Z                               |        | 15  | MSPNG, SPNG                        |       | 15  | MSPNG, SPNG                        |
| Q18.2 | 03  | D66Z                               |        | Prä | A11C, A13D                         |       | Prä | A11C, A13D                         |
| Q18.3 | 09  | J67A, J67B, J68Z                   | Q21.3  | 05  | F03C, F03D, F46A, F46B, F68Z       | Q22.9 | 05  | F03C, F03D, F46A, F46B, F68Z       |
| Q18.4 | 03  | D40Z, D67Z                         |        | 06  | G16A, G16B, G18A, G38Z             |       | 10  | K62A                               |
| Q18.5 | 03  | D40Z, D67Z                         |        | 10  | K62A                               |       | 15  | MSPNG, SPNG                        |
| Q18.6 | 03  | D40Z, D67Z                         |        | 15  | MSPNG, SPNG                        |       | Prä | A11C, A13D                         |
| Q18.7 | 03  | D40Z, D67Z                         |        | Prä | A11C, A13D                         | Q23.0 | 05  | F03C, F03D, F46A, F46B, F68Z       |
| Q18.8 | 03  | D66Z                               | Q21.4  | 05  | F03C, F03D, F46A, F46B, F68Z       |       | 06  | G16A, G16B, G18A, G38Z             |
| Q18.9 | 09  | J67A, J67B, J68Z                   |        | 10  | K62A                               |       | 10  | K62A                               |
| Q20.0 | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |        | 15  | MSPNG, SPNG                        |       | 15  | MSPNG, SPNG                        |
|       | 06  | G16A, G16B, G18A, G38Z             | Q21.80 | 05  | F03C, F03D, F46A, F46B, F68Z       | Q23.1 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 10  | K62A                               |        | 10  | K62A                               |       | 06  | G16A, G16B, G18A, G38Z             |
|       | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D                         |       | 10  | K62A                               |
| Q20.1 | Prä | A11C, A13D                         | Q21.88 | 05  | F03C, F03D, F46A, F46B, F68Z       |       | 15  | MSPNG, SPNG                        |
|       | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |        | 10  | K62A                               | Q23.2 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 06  | G16A, G16B, G18A, G38Z             |        | Prä | A11C, A13D                         |       | 06  | G16A, G16B, G18A, G38Z             |
|       | 10  | K62A                               | Q21.9  | 05  | F03C, F03D, F46A, F46B, F68Z       |       | 10  | K62A                               |
|       | 15  | MSPNG, SPNG                        |        | 10  | K62A                               |       | 15  | MSPNG, SPNG                        |
| Q20.2 | Prä | A11C, A13D                         | Q22.0  | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |       | Prä | A11C, A13D                         |
|       | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |        | 06  | G16A, G16B, G18A, G38Z             | Q23.3 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 06  | G16A, G16B, G18A, G38Z             | Q22.1  | 05  | F03C, F03D, F46A, F46B, F68Z       |       | 06  | G16A, G16B, G18A, G38Z             |
|       | 10  | K62A                               |        | 10  | K62A                               |       | 10  | K62A                               |
|       | 15  | MSPNG, SPNG                        |        | Prä | A11C, A13D                         |       | 15  | MSPNG, SPNG                        |
| Q20.3 | Prä | A11C, A13D                         | Q22.2  | 05  | F03C, F03D, F46A, F46B, F68Z       |       | Prä | A11C, A13D                         |
|       | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |        | 06  | G16A, G16B, G18A, G38Z             | Q23.4 | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |
|       | 06  | G16A, G16B, G18A, G38Z             |        | 10  | K62A                               |       | 06  | G16A, G16B, G18A, G38Z             |
|       | 10  | K62A                               | Q22.3  | 05  | F03C, F03D, F46A, F46B, F68Z       |       | 10  | K62A                               |
|       | 15  | MSPNG, SPNG                        |        | 10  | K62A                               |       | 15  | MSPNG, SPNG                        |
| Q20.4 | Prä | A11C, A13D                         | Q22.4  | 05  | F03C, F03D, F46A, F46B, F68Z       |       | Prä | A11C, A13D                         |
|       | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |        | 06  | G16A, G16B, G18A, G38Z             | Q23.8 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 06  | G16A, G16B, G18A, G38Z             |        | 10  | K62A                               |       | 10  | K62A                               |
|       | 10  | K62A                               |        | Prä | A11C, A13D                         |       | 15  | MSPNG, SPNG                        |
|       | 15  | MSPNG, SPNG                        | Q22.5  | 05  | F03C, F03D, F46A, F46B, F68Z       | Q23.9 | 05  | F03C, F03D, F46A, F46B, F68Z       |
| Q20.5 | Prä | A11C, A13D                         |        | 06  | G16A, G16B, G18A, G38Z             |       | 10  | K62A                               |
|       | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |        | 10  | K62A                               |       | 15  | MSPNG, SPNG                        |
|       | 06  | G16A, G16B, G18A, G38Z             | Q22.6  | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z | Q24.0 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 10  | K62A                               |        | 06  | G16A, G16B, G18A, G38Z             |       | 10  | K62A                               |
|       | 15  | MSPNG, SPNG                        |        | 10  | K62A                               |       | 15  | MSPNG, SPNG                        |
| Q20.6 | Prä | A11C, A13D                         |        | Prä | A11C, A13D                         | Q24.1 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |        | 05  | F03C, F03D, F46A, F46B, F68Z       |       | 10  | K62A                               |
|       | 06  | G16A, G16B, G18A, G38Z             |        | 06  | G16A, G16B, G18A, G38Z             |       | Prä | A11C, A13D                         |
|       | 10  | K62A                               |        | 10  | K62A                               | Q24.2 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 15  | MSPNG, SPNG                        |        | 15  | MSPNG, SPNG                        |       | 10  | K62A                               |
| Q20.8 | Prä | A11C, A13D                         |        | Prä | A11C, A13D                         | Q24.3 | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |        | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z |       | 06  | G16A, G16B, G18A, G38Z             |
|       | 10  | K62A                               |        | 06  | G16A, G16B, G18A, G38Z             |       | 10  | K62A                               |
|       | Prä | A11C, A13D                         |        | 10  | K62A                               |       | 15  | MSPNG, SPNG                        |
| Q20.9 | 05  | F03C, F03D, F46A, F46B, F68Z       |        | 15  | MSPNG, SPNG                        |       | Prä | A11C, A13D                         |
|       | 10  | K62A                               |        | Prä | A11C, A13D                         |       | 05  | F03C, F03D, F46A, F46B, F68Z       |
|       | Prä | A11C, A13D                         |        | 05  | F03C, F03D, F46A, F46B, F68Z       |       | 10  | K62A                               |
| Q21.0 | 05  | F03C, F03D, F46A, F46B, F68Z       |        | 06  | G16A, G16B, G18A, G38Z             |       | 15  | MSPNG, SPNG                        |
|       | 10  | K62A                               |        | 10  | K62A                               |       | Prä | A11C, A13D                         |
|       | Prä | A11C, A13D                         |        | 15  | MSPNG, SPNG                        |       | 05  | F03C, F03D, F46A, F46B, F68Z       |
| Q21.1 | 05  | F03C, F03D, F46A, F46B, F68Z       |        | Prä | A11C, A13D                         |       | 06  | G16A, G16B, G18A, G38Z             |
|       | 10  | K62A                               |        | 05  | F03C, F03D, F46A, F46B, F68Z       |       | 10  | K62A                               |
|       | 15  | MSPNG, SPNG                        |        | 06  | G16A, G16B, G18A, G38Z             |       | 15  | MSPNG, SPNG                        |
|       | Prä | A11C, A13D                         |        | 10  | K62A                               |       | Prä | A11C, A13D                         |

| ICD   | MDC | DRG                                      | ICD   | MDC | DRG                                      | ICD    | MDC | DRG  |
|-------|-----|--|-------|-----|--|--------|-----|--|
| Q24.4 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q25.9 | 05  | F03C, F03D, F46A, F46B, F75A, F75B, F75C | Q27.9  | 05  | F03C, F03D, F75A, F75B, F75C                         |
|       | 06  | G16A, G16B, G18A, G38Z                   |       | 10  | K62A                                     |        | 10  | K62A   |
|       | 10  | K62A                                     |       | Prä | A11C, A13D                               |        | Prä | A11C, A13D   |
| Q24.5 | 15  | MSPNG, SPNG                              | Q26.0 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q28.00 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | Prä | A11C, A13D                               |       | 06  | G16A, G16B, G18A, G38Z                   |        | 10  | K62A   |
|       | 05  | F03C, F03D, F46A, F46B, F68Z             |       | 10  | K62A                                     |        | 15  | MSPNG, SPNG  |
| Q24.6 | 10  | K62A                                     | Q26.1 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q28.01 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 15  | MSPNG, SPNG                              |       | 10  | K62A                                     |        | 10  | K62A   |
|       | Prä | A11C, A13D                               |       | Prä | A11C, A13D                               |        | Prä | A11C, A13D   |
| Q24.8 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q26.2 | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z       | Q28.08 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 10  | K62A                                     |       | 06  | G16A, G16B, G18A, G38Z                   |        | 10  | K62A   |
|       | 15  | MSPNG, SPNG                              |       | 10  | K62A                                     |        | 15  | MSPNG, SPNG  |
| Q24.9 | Prä | A11C, A13D                               | Q26.3 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q28.09 | 10  | K62A   |
|       | 05  | F03C, F03D, F46A, F46B, F68Z             |       | 06  | G16A, G16B, G18A, G38Z                   |        | 15  | MSPNG, SPNG  |
|       | 10  | K62A                                     |       | 10  | K62A                                     |        | Prä | A11C, A13D   |
| Q25.0 | Prä | A11C, A13D                               | Q26.4 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q28.10 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 05  | F03C, F03D, F46A, F46B, F68Z             |       | 10  | K62A                                     |        | 10  | K62A   |
|       | 10  | K62A                                     |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.1 | Prä | A11C, A13D                               | Q26.5 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q28.11 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 05  | F03C, F03D, F46A, F46B, F68Z             |       | 10  | K62A                                     |        | 10  | K62A   |
|       | 15  | MSPNG, SPNG                              |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.2 | Prä | A11C, A13D                               | Q26.6 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q28.18 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z       |       | 10  | K62A                                     |        | 10  | K62A   |
|       | 06  | G16A, G16B, G18A, G38Z                   |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.3 | 10  | K62A                                     | Q26.8 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q28.19 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 15  | MSPNG, SPNG                              |       | 10  | K62A                                     |        | 10  | K62A   |
|       | Prä | A11C, A13D                               |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.4 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q26.9 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q28.20 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 10  | K62A                                     |       | 10  | K62A                                     |        | 10  | K62A   |
|       | Prä | A11C, A13D                               |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.5 | 05  | F03C, F03D, F30Z, F46A, F46B, F68Z       | Q27.0 | 05  | F03C, F03D, F75A, F75B, F75C             | Q28.21 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 06  | G16A, G16B, G18A, G38Z                   |       | 10  | K62A                                     |        | 10  | K62A   |
|       | 10  | K62A                                     |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.6 | Prä | A11C, A13D                               | Q27.1 | 05  | F03C, F03D, F75A, F75B, F75C             | Q28.28 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 05  | F03C, F03D, F46A, F46B, F68Z             |       | 10  | K62A                                     |        | 10  | K62A   |
|       | 06  | G16A, G16B, G18A, G38Z                   |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.7 | 10  | K62A                                     | Q27.2 | 05  | F03C, F03D, F75A, F75B, F75C             | Q28.28 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | Prä | A11C, A13D                               |       | 10  | K62A                                     |        | 10  | K62A   |
|       | 05  | F03C, F03D, F46A, F46B, F68Z             |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.8 | 05  | F03C, F03D, F46A, F46B, F75A, F75B, F75C | Q27.3 | 05  | F03C, F03D, F75A, F75B, F75C             | Q28.28 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 10  | K62A                                     |       | 10  | K62A                                     |        | 10  | K62A   |
|       | Prä | A11C, A13D                               |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.9 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q27.4 | 05  | F03C, F03D, F75A, F75B, F75C             | Q28.28 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 10  | K62A                                     |       | 10  | K62A                                     |        | 10  | K62A   |
|       | Prä | A11C, A13D                               |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.9 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q27.8 | 05  | F03C, F03D, F75A, F75B, F75C             | Q28.28 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 10  | K62A                                     |       | 10  | K62A                                     |        | 10  | K62A   |
|       | Prä | A11C, A13D                               |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.9 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q27.8 | 05  | F03C, F03D, F75A, F75B, F75C             | Q28.28 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 10  | K62A                                     |       | 10  | K62A                                     |        | 10  | K62A   |
|       | Prä | A11C, A13D                               |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |
| Q25.9 | 05  | F03C, F03D, F46A, F46B, F68Z             | Q27.8 | 05  | F03C, F03D, F75A, F75B, F75C             | Q28.28 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
|       | 10  | K62A                                     |       | 10  | K62A                                     |        | 10  | K62A   |
|       | Prä | A11C, A13D                               |       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |

DIAG

| ICD    | MDC | DRG  | ICD   | MDC | DRG                          | ICD   | MDC | DRG  |
|--------|-----|--|-------|-----|------------------------------|-------|-----|--|
| Q28.29 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q31.5 | 03  | D66Z                         | Q34.9 | 04  | E40A, E40B, E40C, E75A, E75B                                     |
|        | 10  | K62A   |       | 15  | MSPNG, SPNG                  |       | Prä | A11C, A13D   |
|        | 15  | MSPNG, SPNG  | Q31.8 | 03  | D66Z                         | Q35.1 | 03  | D03Z, D40Z, D67Z   |
| Q28.30 | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG                  |       | 15  | P65C, P66C, P67B, P67C   |
|        | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q31.9 | 03  | D66Z                         | Q35.3 | Prä | A11C, A13D   |
|        | 10  | K62A   |       | 15  | MSPNG, SPNG                  | Q35.5 | 03  | D03Z, D40Z, D67Z   |
|        | 15  | MSPNG, SPNG  | Q32.0 | Prä | A11C, A13D                   |       | 15  | P65C, P66C, P67B, P67C   |
| Q28.31 | Prä | A11C, A13D   |       | 03  | D66Z                         | Q35.7 | Prä | A11C, A13D   |
|        | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q32.1 | 03  | D66Z                         | Q35.9 | 03  | D03Z, D40Z, D67Z   |
|        | 10  | K62A   |       | 15  | MSPNG, SPNG                  |       | 15  | P65C, P66C, P67B, P67C   |
|        | 15  | MSPNG, SPNG  | Q32.2 | Prä | A11C, A13D                   | Q36.0 | 03  | D03Z, D40Z, D67Z   |
| Q28.38 | Prä | A11C, A13D   |       | 03  | D66Z                         |       | 15  | P65C, P66C, P67B, P67C   |
|        | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q32.3 | 03  | D66Z                         | Q36.1 | 03  | D03Z, D40Z, D67Z   |
|        | 10  | K62A   |       | 15  | MSPNG, SPNG                  |       | 15  | P65C, P66C, P67B, P67C   |
|        | 15  | MSPNG, SPNG  | Q32.4 | Prä | A11C, A13D                   | Q36.9 | 03  | D03Z, D40Z, D67Z   |
| Q28.39 | Prä | A11C, A13D   |       | 03  | D66Z                         | Q37.0 | 03  | D03Z, D40Z, D67Z   |
|        | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q33.0 | Prä | A11C, A13D                   |       | 15  | MSPNG, SPNG  |
|        | 10  | K62A   |       | 04  | E40A, E40B, E40C, E75A, E75B | Q37.1 | Prä | A11C, A13D   |
|        | 15  | MSPNG, SPNG  | Q33.1 | 15  | MSPNG, SPNG                  |       | 03  | D03Z, D40Z, D67Z   |
| Q28.80 | Prä | A11C, A13D   |       | Prä | A11C, A13D                   |       | 15  | MSPNG, SPNG  |
|        | 05  | F03C, F03D, F75A, F75B, F75C                         | Q33.2 | 04  | E40A, E40B, E40C, E75A, E75B | Q37.2 | 03  | D03Z, D40Z, D67Z   |
|        | 10  | K62A   |       | 15  | MSPNG, SPNG                  |       | 15  | MSPNG, SPNG  |
|        | 15  | P65C, P66C, P67B, P67C                               | Q33.3 | Prä | A11C, A13D                   | Q37.3 | 03  | D03Z, D40Z, D67Z   |
| Q28.81 | Prä | A11C, A13D   |       | 04  | E40A, E40B, E40C, E75A, E75B |       | 15  | MSPNG, SPNG  |
|        | 05  | F03C, F03D, F75A, F75B, F75C                         | Q33.4 | 15  | MSPNG, SPNG                  | Q37.4 | 03  | D03Z, D40Z, D67Z   |
|        | 10  | K62A   |       | Prä | A11C, A13D                   |       | 15  | MSPNG, SPNG  |
|        | 15  | P65C, P66C, P67B, P67C                               | Q33.5 | 04  | E40A, E40B, E40C, E75A, E75B | Q37.5 | Prä | A11C, A13D   |
| Q28.88 | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG                  |       | 03  | D03Z, D40Z, D67Z   |
|        | 05  | F03C, F03D, F75A, F75B, F75C                         | Q33.6 | Prä | A11C, A13D                   | Q37.8 | 03  | D03Z, D40Z, D67Z   |
|        | 10  | K62A   |       | 04  | E40A, E40B, E40C, E75A, E75B |       | 15  | MSPNG, SPNG  |
|        | 15  | P65C, P66C, P67B, P67C                               | Q33.8 | 15  | MSPNG, SPNG                  | Q37.9 | 03  | D03Z, D40Z, D67Z   |
| Q28.9  | Prä | A11C, A13D   |       | Prä | A11C, A13D                   |       | 15  | MSPNG, SPNG  |
|        | 05  | F03C, F03D, F75A, F75B, F75C                         | Q33.9 | 04  | E40A, E40B, E40C, E75A, E75B | Q38.0 | 03  | D40Z, D67Z   |
|        | 10  | K62A   |       | 15  | P65C, P66C, P67B, P67C       | Q38.1 | 03  | D40Z, D67Z   |
| Q30.0  | Prä | A11C, A13D   | Q34.0 | Prä | A11C, A13D                   | Q38.2 | 03  | D40Z, D67Z   |
|        | 03  | D66Z   |       | 04  | E40A, E40B, E40C, E75A, E75B | Q38.3 | 03  | D40Z, D67Z   |
|        | 15  | MSPNG, SPNG  | Q34.1 | 15  | P65C, P66C, P67B, P67C       | Q38.4 | 03  | D40Z, D67Z   |
| Q30.1  | Prä | A11C, A13D   |       | Prä | A11C, A13D                   | Q38.5 | 03  | D40Z, D67Z   |
| Q30.2  | 03  | D66Z   | Q34.8 | 04  | E40A, E40B, E40C, E75A, E75B | Q38.6 | 03  | D40Z, D67Z   |
| Q30.3  | 03  | D66Z   |       | Prä | A11C, A13D                   |       | 15  | P65C, P66C, P67B, P67C   |
| Q30.8  | 03  | D66Z   | Q34.9 | 04  | E40A, E40B, E40C, E75A, E75B | Q38.7 | 03  | D66Z   |
| Q30.9  | 03  | D66Z   |       | 15  | P65C, P66C, P67B, P67C       | Q38.8 | 03  | D66Z   |
| Q31.0  | 03  | D66Z   |       | Prä | A11C, A13D                   | Q39.0 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
|        | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D                   |       | 15  | MSPNG, SPNG  |
| Q31.1  | Prä | A11C, A13D   | Q34.8 | 04  | E40A, E40B, E40C, E75A, E75B | Q39.1 | Prä | A11C, A13D   |
|        | 03  | D66Z   |       | Prä | A11C, A13D                   |       | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
|        | 15  | MSPNG, SPNG  | Q34.1 | 04  | E40A, E40B, E40C, E75A, E75B |       | 15  | MSPNG, SPNG  |
| Q31.2  | Prä | A11C, A13D   |       | Prä | A11C, A13D                   |       | Prä | A11C, A13D   |
|        | 03  | D66Z   |       | 04  | E40A, E40B, E40C, E75A, E75B |       |     |  |
|        | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D                   |       |     |  |
| Q31.3  | Prä | A11C, A13D   |       | 04  | E40A, E40B, E40C, E75A, E75B |       |     |  |
|        | 03  | D66Z   |       | Prä | A11C, A13D                   |       |     |  |
|        | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D                   |       |     |  |
|        | Prä | A11C, A13D   |       |     |                              |       |     |  |

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD    | MDC   | DRG  |                  |
|-------|-----|--|-------|-----|--|--------|-------|--|------------------|
| Q39.2 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q41.2 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q43.40 | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
| Q39.3 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q41.8 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q43.41 | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
| Q39.4 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q41.9 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q43.42 | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
| Q39.5 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.0 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q43.49 | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | 15  | P65C, P66C, P67B, P67C   |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
| Q39.6 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.1 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q43.5  | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | 15  | P65C, P66C, P67B, P67C   |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
| Q39.8 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.2 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | Q43.6  | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | 15  | P65C, P66C, P67B, P67C   |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
| Q39.9 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.3 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | Q43.7  | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
| Q40.0 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.8 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q43.8  | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | 15  | P65C, P66C, P67B, P67C   |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
| Q40.1 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.9 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q43.9  | 06    | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |                  |
|       | 15  | P65C, P66C, P67B, P67C   |       | 15  | MSPNG, SPNG  |        | 15    | P65C, P66C, P67B, P67C   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
| Q40.2 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.0 | 06  | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z                               | Q44.0  | 07    | H63A, H63B, H63C   |                  |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |        | Prä   | A11C, A13D   |                  |
| Q40.3 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.1 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q44.1  | 07    | H63A, H63B, H63C   |                  |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |        | Prä   | A11C, A13D   |                  |
| Q40.8 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.2 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q44.2  | 06    | G16A, G16B, G18A, G38Z, H64Z                                     |                  |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |        | 07    | H64Z   |                  |
| Q40.9 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.3 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q44.3  | 06    | G16A, G16B, G18A, G38Z, H64Z                                     |                  |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |        | 07    | H64Z   |                  |
| Q41.0 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.4 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q44.4  | 07    | H63A, H63B, H63C   |                  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | Prä   | A11C, A13D   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Q44.5 | 07   | H63A, H63B, H63C |
| Q41.1 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.5 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                   | Q44.6  | 07    | H63A, H63B, H63C   |                  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | Prä   | A11C, A13D   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Q44.7 | 07   | H63A, H63B, H63C |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | 15    | MSPNG, SPNG  |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | Prä   | A11C, A13D   |                  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | Q45.0 | 07   | H62A, H62B       |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        | 15    | MSPNG, SPNG  |                  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG  |        | Prä   | A11C, A13D   |                  |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |        |       |  |                  |



| ICD   | MDC | DRG  | ICD   | MDC | DRG                    | ICD   | MDC | DRG  |
|-------|-----|--|-------|-----|------------------------|-------|-----|--|
| Q45.1 | 07  | H62A, H62B   | Q56.2 | 10  | K64A, K64B, K64C, K64D | Q64.5 | 11  | L68A, L68B                                     |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C                         |
|       | Prä | A11C, A13D   | Q56.3 | 10  | K64A, K64B, K64C, K64D | Q64.6 | 11  | L68A, L68B                                     |
| Q45.2 | 07  | H62A, H62B   |       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C                         |
|       | 15  | MSPNG, SPNG  | Q56.4 | 10  | K64A, K64B, K64C, K64D | Q64.7 | 11  | L68A, L68B                                     |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C                         |
| Q45.3 | 07  | H62A, H62B   | Q60.0 | 11  | L64A, L64B             | Q64.8 | 11  | L68A, L68B                                     |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG            | Q64.9 | 11  | L68A, L68B                                     |
|       | Prä | A11C, A13D   | Q60.1 | 06  | G16A, G16B, G18A, G38Z | Q65.0 | 08  | I76A   |
| Q45.8 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |       | 11  | L68A, L68B             |       | 15  | P65C, P66C, P67B, P67C                         |
|       | Prä | A11C, A13D   | Q60.2 | 11  | L64A, L64B             | Q65.1 | 08  | I76A   |
| Q45.9 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C                         |
|       | Prä | A11C, A13D   | Q60.3 | 11  | L64A, L64B             | Q65.2 | 08  | I76A   |
| Q50.0 | 13  | N62A, N62B   |       | 15  | MSPNG, SPNG            | Q65.3 | 08  | I76A, I76B                                     |
| Q50.1 | 13  | N62A, N62B   | Q60.4 | 06  | G16A, G16B, G18A, G38Z |       | 15  | P65C, P66C, P67B, P67C                         |
| Q50.2 | 13  | N62A, N62B   |       | 11  | L68A, L68B             | Q65.4 | 08  | I76A, I76B                                     |
| Q50.3 | 13  | N62A, N62B   |       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C                         |
| Q50.4 | 13  | N62A, N62B   | Q60.5 | 11  | L64A, L64B             | Q65.5 | 08  | I76A, I76B                                     |
| Q50.5 | 13  | N62A, N62B   |       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C                         |
| Q50.6 | 13  | N62A, N62B   | Q60.6 | 06  | G16A, G16B, G18A, G38Z | Q65.6 | 08  | I76A, I76B                                     |
| Q51.0 | 13  | N62A, N62B   |       | 11  | L64A, L64B             |       | 15  | P65C, P66C, P67B, P67C                         |
| Q51.1 | 13  | N62A, N62B   |       | 15  | MSPNG, SPNG            | Q65.8 | 08  | I76A, I76B                                     |
| Q51.2 | 13  | N62A, N62B   | Q61.0 | 11  | L68A, L68B             | Q65.9 | 08  | I76A, I76B                                     |
| Q51.3 | 13  | N62A, N62B   |       | 15  | P65C, P66C, P67B, P67C | Q66.0 | 08  | I76A, I76B                                     |
| Q51.4 | 13  | N62A, N62B   | Q61.1 | 11  | L68A, L68B             | Q66.1 | 08  | I76A, I76B                                     |
| Q51.5 | 13  | N62A, N62B   |       | 15  | MSPNG, SPNG            | Q66.2 | 08  | I76A, I76B                                     |
| Q51.6 | 13  | N62A, N62B   | Q61.2 | 11  | L68A, L68B             | Q66.3 | 08  | I76A, I76B                                     |
| Q51.7 | 13  | N62A, N62B   |       | 15  | P65C, P66C, P67B, P67C | Q66.4 | 08  | I76A, I76B                                     |
| Q51.8 | 13  | N62A, N62B   | Q61.3 | 11  | L68A, L68B             | Q66.5 | 08  | I76A, I76B                                     |
| Q51.9 | 13  | N62A, N62B   |       | 15  | P65C, P66C, P67B, P67C | Q66.6 | 08  | I76A, I76B                                     |
| Q52.0 | 13  | N62A, N62B   | Q61.4 | 11  | L68A, L68B             | Q66.7 | 08  | I76A, I76B                                     |
| Q52.1 | 13  | N62A, N62B   |       | 15  | P65C, P66C, P67B, P67C | Q66.8 | 08  | I76A, I76B                                     |
| Q52.2 | 13  | N62A, N62B   | Q61.5 | 11  | L68A, L68B             | Q66.9 | 08  | I76A, I76B                                     |
| Q52.3 | 13  | N62A, N62B   |       | 15  | P65C, P66C, P67B, P67C | Q67.0 | 03  | D66Z   |
| Q52.4 | 13  | N62A, N62B   | Q61.8 | 11  | L68A, L68B             |       | 15  | P65C, P66C, P67B, P67C                         |
| Q52.5 | 13  | N62A, N62B   |       | 15  | P65C, P66C, P67B, P67C | Q67.1 | 03  | D66Z   |
| Q52.6 | 13  | N62A, N62B   | Q61.9 | 11  | L68A, L68B             | Q67.2 | 03  | D66Z   |
| Q52.7 | 13  | N62A, N62B   |       | 15  | P65C, P66C, P67B, P67C | Q67.3 | 03  | D66Z   |
| Q52.8 | 13  | N62A, N62B   | Q62.0 | 11  | L64A, L64B             | Q67.4 | 03  | D66Z   |
| Q52.9 | 13  | N62A, N62B   |       | 15  | P65C, P66C, P67B, P67C | Q67.5 | 08  | I02A, I02B, I06A, I06B, I19A, I19B, I76A, I76B |
| Q53.0 | 12  | M64Z   | Q62.1 | 11  | L64A, L64B             |       | 15  | P65C, P66C, P67B, P67C                         |
| Q53.1 | 12  | M64Z   |       | 15  | P65C, P66C, P67B, P67C | Q67.6 | 04  | E40A, E40B, E40C, E75A, E75B                   |
| Q53.2 | 12  | M64Z   | Q62.2 | 11  | L64A, L64B             |       | 04  | E40A, E40B, E40C, E75A, E75B                   |
| Q53.9 | 12  | M64Z   |       | 15  | P65C, P66C, P67B, P67C | Q67.7 | 04  | E40A, E40B, E40C, E75A, E75B                   |
| Q54.0 | 12  | M64Z   | Q62.3 | 11  | L64A, L64B             | Q67.8 | 08  | I76A, I76B                                     |
| Q54.1 | 12  | M64Z   |       | 15  | P65C, P66C, P67B, P67C | Q68.0 | 08  | I76A, I76B                                     |
| Q54.2 | 12  | M64Z   | Q62.4 | 11  | L64A, L64B             | Q68.1 | 08  | I32A, I32B, I32C, I32E, I76A, I76B             |
| Q54.3 | 12  | M64Z   |       | 11  | L64A, L64B             | Q68.2 | 08  | I77Z   |
| Q54.4 | 12  | M64Z   | Q62.5 | 11  | L64A, L64B             |       | 15  | P65C, P66C, P67B, P67C                         |
| Q54.8 | 12  | M64Z   | Q62.6 | 11  | L64A, L64B             | Q68.3 | 08  | I76A, I76B                                     |
| Q54.9 | 12  | M64Z   | Q62.7 | 11  | L64A, L64B             | Q68.4 | 08  | I76A, I76B                                     |
| Q55.0 | 12  | M64Z   | Q62.8 | 11  | L64A, L64B             | Q68.5 | 08  | I76A, I76B                                     |
| Q55.1 | 12  | M64Z   | Q63.0 | 11  | L64A, L64B             | Q68.8 | 08  | I76A, I76B                                     |
| Q55.2 | 12  | M64Z   | Q63.1 | 11  | L64A, L64B             | Q69.0 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B       |
| Q55.3 | 12  | M64Z   | Q63.2 | 11  | L64A, L64B             | Q69.1 | 08  | I32A, I32B, I32C, I32D, I32E, I76A, I76B       |
| Q55.4 | 12  | M64Z   | Q63.3 | 11  | L64A, L64B             |       | 08  | I76A, I76B                                     |
| Q55.5 | 12  | M64Z   | Q63.8 | 11  | L64A, L64B             | Q69.2 | 08  | I76A, I76B                                     |
| Q55.6 | 12  | M64Z   | Q63.9 | 11  | L64A, L64B             | Q69.9 | 08  | I76A, I76B                                     |
| Q55.8 | 12  | M64Z   | Q64.0 | 12  | M64Z                   | Q70.0 | 08  | I32A, I32B, I32C, I32E, I76A, I76B             |
| Q55.9 | 12  | M64Z   |       | 13  | N62A, N62B             | Q70.1 | 08  | I32A, I32B, I32C, I32E, I76A, I76B             |
| Q56.0 | 10  | K64A, K64B, K64C, K64D   | Q64.1 | 11  | L68A, L68B             | Q70.2 | 08  | I76A, I76B                                     |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG            | Q70.3 | 08  | I76A, I76B                                     |
| Q56.1 | 10  | K64A, K64B, K64C, K64D   | Q64.2 | 11  | L68A, L68B             |       |     |  |
|       | 15  | MSPNG, SPNG  |       | 15  | MSPNG, SPNG            |       |     |  |
|       | 15  | MSPNG, SPNG  | Q64.3 | 11  | L68A, L68B             |       |     |  |
|       |     |  |       | 15  | MSPNG, SPNG            |       |     |  |
|       |     |  | Q64.4 | 11  | L68A, L68B             |       |     |  |
|       |     |  |       | 15  | P65C, P66C, P67B, P67C |       |     |  |

| ICD   | MDC | DRG                                      | ICD    | MDC | DRG  | ICD   | MDC        | DRG  |
|-------|-----|--|--------|-----|--|-------|------------|--|
| Q70.4 | 08  | I32C, I76A, I76B                         | Q76.0  | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q78.8 | 08         | I76A, I76B   |
| Q70.9 | 08  | I32C, I76A, I76B                         |        |     |  | Prä   | A11C, A13D |  |
| Q71.0 | 08  | I32A, I32B, I32C, I32E, I33Z, I76A, I76B | Q76.1  | 08  | I76A, I76B   | Q78.9 | 08         | I76A, I76B   |
|       | 15  | P65C, P66C, P67B, P67C                   |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |
| Q71.1 | 08  | I32A, I32B, I32C, I32E, I33Z, I76A, I76B | Q76.21 | 08  | I68A, I68B, I68C, I68D, I68E                         | Q79.0 | 04         | E40A, E40B, E40C, E75A, E75B                                     |
|       | 15  | P65C, P66C, P67B, P67C                   | Q76.22 | 08  | I68A, I68B, I68C, I68D, I68E                         |       | 06         | G16A, G16B, G18A, G38Z   |
| Q71.2 | 08  | I32C, I33Z, I76A, I76B                   | Q76.3  | 08  | I68A, I68B, I68C, I68D, I68E                         |       | 15         | MSPNG, SPNG  |
|       | 15  | P65C, P66C, P67B, P67C                   | Q76.4  | 08  | I68A, I68B, I68C, I68D, I68E                         | Q79.1 | Prä        | A11C, A13D   |
| Q71.3 | 08  | I32A, I32B, I32C, I32E, I33Z, I76A, I76B | Q76.5  | 15  | P65C, P66C, P67B, P67C                               |       | 04         | E40A, E40B, E40C, E75A, E75B                                     |
|       | 15  | P65C, P66C, P67B, P67C                   | Q76.6  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
| Q71.4 | 08  | I32C, I33Z, I76A, I76B                   | Q76.7  | 04  | E40A, E40B, E40C, E75A, E75B                         | Q79.2 | Prä        | A11C, A13D   |
|       | 15  | P65C, P66C, P67B, P67C                   | Q76.8  | 08  | I76A, I76B   |       | 06         | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q71.5 | 08  | I32C, I33Z, I76A, I76B                   | Q76.9  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.0  | 08  | I76A, I76B   | Q79.3 | Prä        | A11C, A13D   |
| Q71.6 | 08  | I32A, I32B, I32C, I32E, I33Z, I76A, I76B |        | 15  | MSPNG, SPNG  |       | 06         | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.1  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
| Q71.8 | 08  | I32C, I33Z, I76A, I76B                   |        | 15  | MSPNG, SPNG  | Q79.4 | Prä        | A11C, A13D   |
| Q71.9 | 08  | I32C, I33Z, I76A, I76B                   |        | Prä | A11C, A13D   |       | 06         | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.2  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
| Q72.0 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  | Q79.5 | Prä        | A11C, A13D   |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.3  | 08  | I76A, I76B   |       | 06         | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q72.1 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.4  | 08  | I76A, I76B   | Q79.6 | Prä        | A11C, A13D   |
| Q72.2 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  |       | 08         | I76A, I76B   |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.5  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
| Q72.3 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  | Q79.8 | Prä        | A11C, A13D   |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.6  | 08  | I76A, I76B   |       | 08         | I76A, I76B   |
| Q72.4 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  | Q79.9 | Prä        | A11C, A13D   |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.7  | 08  | I76A, I76B   | Q80.0 | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
| Q72.5 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.8  | 08  | I76A, I76B   | Q80.1 | Prä        | A11C, A13D   |
| Q72.6 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
|       | 15  | P65C, P66C, P67B, P67C                   | Q77.9  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
| Q72.7 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  | Q80.2 | Prä        | A11C, A13D   |
|       | 15  | P65C, P66C, P67B, P67C                   | Q78.0  | 08  | I76A, I76B   |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
| Q72.8 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |
|       | 15  | P65C, P66C, P67B, P67C                   | Q78.1  | 08  | I76A, I76B   | Q80.3 | Prä        | A11C, A13D   |
| Q72.9 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
| Q73.0 | 08  | I33Z, I76A, I76B                         | Q78.2  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
| Q73.1 | 08  | I33Z, I76A, I76B                         |        | 15  | MSPNG, SPNG  | Q80.4 | Prä        | A11C, A13D   |
| Q73.8 | 08  | I33Z, I76A, I76B                         |        | Prä | A11C, A13D   |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
| Q74.0 | 08  | I33Z, I76A                               | Q78.3  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
| Q74.1 | 08  | I33Z, I76A                               |        | 15  | MSPNG, SPNG  | Q80.8 | Prä        | A11C, A13D   |
| Q74.2 | 08  | I33Z, I76A                               |        | Prä | A11C, A13D   |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
| Q74.3 | 08  | I33Z, I76A                               | Q78.4  | 08  | I76A, I76B   |       | 15         | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  | Q80.9 | Prä        | A11C, A13D   |
| Q74.8 | 08  | I33Z, I76A, I76B                         | Q78.5  | 08  | I76A, I76B   |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
| Q74.9 | 08  | I33Z, I76A, I76B                         |        | Prä | A11C, A13D   |       | 15         | MSPNG, SPNG  |
| Q75.0 | 08  | I76A, I76B                               | Q78.6  | 08  | I76A, I76B   |       | Prä        | A11C, A13D   |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |
| Q75.1 | 08  | I76A, I76B                               |        | Prä | A11C, A13D   |       | Prä        | A11C, A13D   |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |
| Q75.2 | 08  | I76A, I76B                               |        | Prä | A11C, A13D   |       | 15         | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | Prä        | A11C, A13D   |
| Q75.3 | 08  | I76A, I76B                               |        | Prä | A11C, A13D   |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |
| Q75.4 | 08  | I76A, I76B                               |        | Prä | A11C, A13D   |       | Prä        | A11C, A13D   |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
| Q75.5 | 08  | I76A, I76B                               |        | Prä | A11C, A13D   |       | 15         | MSPNG, SPNG  |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | Prä        | A11C, A13D   |
| Q75.8 | 08  | I76A, I76B                               |        | Prä | A11C, A13D   |       | 09         | J08A, J08B, J61A, J61B, J61C, J68Z                               |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |
| Q75.9 | 08  | I76A, I76B                               |        | Prä | A11C, A13D   |       | Prä        | A11C, A13D   |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |       | 15         | MSPNG, SPNG  |

DIAG

| ICD   | MDC | DRG  | ICD   | MDC | DRG  | ICD   | MDC | DRG                    |
|-------|-----|--|-------|-----|--|-------|-----|------------------------|
| Q81.0 | 09  | J67A, J67B, J68Z   | Q86.2 | 15  | MSPNG, SPNG  | Q90.2 | 01  | B81A, B81B             |
|       | 15  | MSPNG, P66A, P67A, SPNG                                    |       | 23  | Z65Z   |       | 06  | G16A, G16B, G18A, G38Z |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG            |
| Q81.1 | 09  | J61A, J61B, J61C, J68Z                                     | Q86.8 | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D             |
|       | 15  | MSPNG, P66A, P67A, SPNG                                    |       | 23  | Z65Z   | Q90.9 | 01  | B81A, B81B             |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z |
| Q81.2 | 09  | J61A, J61B, J61C, J68Z                                     | Q87.0 | 04  | E77A, E77B, E77C, E77D   |       | 15  | MSPNG, SPNG            |
|       | 15  | MSPNG, P66A, P67A, SPNG                                    |       | 06  | G16A, G16B, G18A, G38Z   |       | Prä | A11C, A13D             |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  | Q91.0 | 01  | B81A, B81B             |
| Q81.8 | 09  | J67A, J67B, J68Z   |       | Prä | 961Z, A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z |
|       | 15  | MSPNG, P66A, P67A, SPNG                                    | Q87.1 | 04  | E77A, E77B, E77C, E77D   |       | 15  | MSPNG, SPNG            |
|       | Prä | A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z   |       | Prä | A11C, A13D             |
| Q81.9 | 09  | J67A, J67B, J68Z   |       | 15  | MSPNG, SPNG  | Q91.1 | 01  | B81A, B81B             |
|       | 15  | MSPNG, P66A, P67A, SPNG                                    |       | Prä | 961Z, A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z |
|       | Prä | A11C, A13D   | Q87.2 | 04  | E77A, E77B, E77C, E77D   |       | 15  | MSPNG, SPNG            |
| Q82.0 | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z       |       | 06  | G16A, G16B, G18A, G38Z   |       | Prä | A11C, A13D             |
|       | 15  | P65C, P66C, P67B, P67C                                     |       | 15  | MSPNG, SPNG  | Q91.2 | 01  | B81A, B81B             |
|       | Prä | A11C, A13D   |       | Prä | 961Z, A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z |
| Q82.1 | 09  | J61A, J61B, J61C, J68Z                                     | Q87.3 | 04  | E77A, E77B, E77C, E77D   |       | 15  | MSPNG, SPNG            |
|       | Prä | A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z   |       | Prä | A11C, A13D             |
| Q82.2 | 09  | J67A, J67B, J68Z   |       | 15  | MSPNG, SPNG  | Q91.3 | 01  | B81A, B81B             |
|       | Prä | A11C, A13D   |       | Prä | 961Z, A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z |
| Q82.3 | 09  | J67A, J67B, J68Z   | Q87.4 | 04  | E77A, E77B, E77C, E77D   |       | 15  | MSPNG, SPNG            |
|       | Prä | A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z   |       | Prä | A11C, A13D             |
| Q82.4 | 09  | J67A, J67B, J68Z   |       | 15  | MSPNG, SPNG  | Q91.4 | 01  | B81A, B81B             |
|       | 15  | MSPNG, SPNG  |       | 23  | Z65Z   |       | 06  | G16A, G16B, G18A, G38Z |
|       | Prä | A11C, A13D   | Q87.5 | 04  | E77A, E77B, E77C, E77D   |       | 15  | MSPNG, SPNG            |
| Q82.5 | 09  | J67A, J67B, J68Z   |       | 06  | G16A, G16B, G18A, G38Z   | Q91.5 | 01  | B81A, B81B             |
| Q82.8 | 09  | J67A, J67B, J68Z   |       | 15  | MSPNG, SPNG  |       | 06  | G16A, G16B, G18A, G38Z |
| Q82.9 | 09  | J67A, J67B, J68Z   |       | Prä | 961Z, A11C, A13D   |       | 15  | MSPNG, SPNG            |
| Q83.0 | 09  | J67A, J67B   |       | Prä | 961Z, A11C, A13D   |       | Prä | A11C, A13D             |
| Q83.1 | 09  | J67A, J67B   | Q87.8 | 04  | E77A, E77B, E77C, E77D   |       | Prä | A11C, A13D             |
| Q83.2 | 09  | J67A, J67B   |       | 06  | G16A, G16B, G18A, G38Z   | Q91.6 | 01  | B81A, B81B             |
| Q83.3 | 09  | J67A, J67B   |       | 15  | MSPNG, SPNG  |       | 06  | G16A, G16B, G18A, G38Z |
| Q83.8 | 09  | J01Z, J67A, J67B   |       | Prä | 961Z, A11C, A13D   |       | 15  | MSPNG, SPNG            |
| Q83.9 | 09  | J67A, J67B   | Q89.0 | 15  | P65C, P66C, P67B, P67C   |       | Prä | A11C, A13D             |
| Q84.0 | 09  | J67A, J67B, J68Z   |       | 16  | Q60A, Q60B, Q60C   | Q91.7 | 01  | B81A, B81B             |
| Q84.1 | 09  | J67A, J67B, J68Z   |       | Prä | A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z |
| Q84.2 | 09  | J67A, J67B, J68Z   | Q89.1 | 10  | K64A, K64B, K64C, K64D   |       | 15  | MSPNG, SPNG            |
| Q84.3 | 09  | J67A, J67B, J68Z   |       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D             |
| Q84.4 | 09  | J67A, J67B, J68Z   |       | Prä | A11C, A13D   | Q92.0 | 06  | G16A, G16B, G18A, G38Z |
| Q84.5 | 09  | J67A, J67B, J68Z   | Q89.2 | 10  | K64A, K64B, K64C, K64D   |       | 15  | MSPNG, SPNG            |
| Q84.6 | 09  | J67A, J67B, J68Z   |       | Prä | A11C, A13D   |       | 23  | Z64Z                   |
| Q84.8 | 09  | J67A, J67B, J68Z   | Q89.3 | 06  | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |       | Prä | A11C, A13D             |
| Q84.9 | 09  | J67A, J67B, J68Z   |       | 15  | P65C, P66C, P67B, P67C   | Q92.1 | 06  | G16A, G16B, G18A, G38Z |
| Q85.0 | 01  | B81A, B81B   |       | 06  | G16A, G16B, G18A, G38Z   |       | 15  | MSPNG, SPNG            |
|       | 15  | MSPNG, SPNG  | Q89.4 | 15  | MSPNG, SPNG  |       | 23  | Z64Z                   |
|       | Prä | A11C, A13D   |       | 23  | Z65Z   |       | Prä | A11C, A13D             |
| Q85.1 | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B       |       | 15  | MSPNG, SPNG  | Q92.2 | 06  | G16A, G16B, G18A, G38Z |
|       | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG            |
|       | Prä | A11C, A13D   | Q89.7 | 15  | MSPNG, SPNG  |       | 23  | Z64Z                   |
| Q85.8 | 15  | MSPNG, SPNG  |       | 23  | Z65Z   |       | Prä | A11C, A13D             |
|       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | Q89.8 | 15  | MSPNG, SPNG  | Q92.3 | 06  | G16A, G16B, G18A, G38Z |
|       | Prä | A11C, A13D   |       | 23  | Z65Z   |       | 15  | MSPNG, SPNG            |
| Q85.9 | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | 23  | Z64Z                   |
|       | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | Q89.9 | 23  | Z65Z   | Q92.4 | 15  | MSPNG, SPNG            |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 23  | Z64Z                   |
| Q86.0 | 06  | G16A, G16B, G18A, G38Z                                     | Q90.0 | 01  | B81A, B81B   |       | Prä | A11C, A13D             |
|       | 23  | Z65Z   |       | 06  | G16A, G16B, G18A, G38Z   | Q92.5 | 15  | MSPNG, SPNG            |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  |       | 23  | Z64Z                   |
| Q86.1 | 15  | MSPNG, SPNG  |       | Prä | A11C, A13D   |       | Prä | A11C, A13D             |
|       | 23  | Z65Z   | Q90.1 | 01  | B81A, B81B   | Q92.6 | 15  | MSPNG, SPNG            |
|       | Prä | A11C, A13D   |       | 06  | G16A, G16B, G18A, G38Z   |       | 23  | Z64Z                   |
|       | Prä | A11C, A13D   |       | 15  | MSPNG, SPNG  | Q92.7 | 15  | MSPNG, SPNG            |
|       | Prä | A11C, A13D   |       | Prä | A11C, A13D   |       | 23  | Z64Z                   |
|       | Prä | A11C, A13D   |       |     |  |       | Prä | A11C, A13D             |

| ICD   | MDC | DRG                    | ICD   | MDC | DRG                    | ICD   | MDC | DRG                          |
|-------|-----|------------------------|-------|-----|------------------------|-------|-----|------------------------------|
| Q92.8 | 15  | MSPNG, SPNG            | Q96.2 | 12  | M64Z                   | Q98.6 | 12  | M64Z                         |
|       | 23  | Z64Z                   |       | 13  | N62A, N62B             |       | 13  | N62A, N62B                   |
|       | Prä | A11C, A13D             |       | 15  | P65C, P66C, P67B, P67C |       | 15  | P65C, P66C, P67B, P67C       |
| Q92.9 | 15  | MSPNG, SPNG            |       | Prä | A11C, A13D             |       | Prä | A11C, A13D                   |
|       | 23  | Z64Z                   | Q96.3 | 12  | M64Z                   | Q98.7 | 12  | M64Z                         |
|       | Prä | A11C, A13D             |       | 13  | N62A, N62B             |       | 13  | N62A, N62B                   |
| Q93.0 | 01  | B81A, B81B             |       | 15  | P65C, P66C, P67B, P67C |       | 15  | P65C, P66C, P67B, P67C       |
|       | 15  | MSPNG, SPNG            |       | Prä | A11C, A13D             |       | Prä | A11C, A13D                   |
|       | Prä | A11C, A13D             | Q96.4 | 12  | M64Z                   | Q98.8 | 12  | M64Z                         |
| Q93.1 | 01  | B81A, B81B             |       | 13  | N62A, N62B             |       | 13  | N62A, N62B                   |
|       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C |       | 15  | P65C, P66C, P67B, P67C       |
|       | Prä | A11C, A13D             |       | Prä | A11C, A13D             |       | Prä | A11C, A13D                   |
| Q93.2 | 01  | B81A, B81B             | Q96.8 | 12  | M64Z                   | Q98.9 | 12  | M64Z                         |
|       | 15  | MSPNG, SPNG            |       | 13  | N62A, N62B             |       | 13  | N62A, N62B                   |
|       | Prä | A11C, A13D             |       | 15  | P65C, P66C, P67B, P67C |       | 15  | P65C, P66C, P67B, P67C       |
| Q93.3 | 01  | B81A, B81B             |       | Prä | A11C, A13D             |       | Prä | A11C, A13D                   |
|       | 15  | MSPNG, SPNG            | Q96.9 | 12  | M64Z                   | Q99.0 | 10  | K64A, K64B, K64C, K64D       |
|       | Prä | A11C, A13D             |       | 13  | N62A, N62B             |       | 15  | MSPNG, SPNG                  |
| Q93.4 | 01  | B81A, B81B             |       | 15  | P65C, P66C, P67B, P67C |       | Prä | A11C, A13D                   |
|       | 15  | MSPNG, SPNG            |       | Prä | A11C, A13D             | Q99.1 | 10  | K64A, K64B, K64C, K64D       |
|       | Prä | A11C, A13D             | Q97.0 | 12  | M64Z                   |       | 15  | MSPNG, SPNG                  |
| Q93.5 | 01  | B81A, B81B             |       | 13  | N62A, N62B             |       | Prä | A11C, A13D                   |
|       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C | Q99.2 | 15  | MSPNG, SPNG                  |
|       | Prä | A11C, A13D             |       | Prä | A11C, A13D             |       | 23  | Z65Z                         |
| Q93.6 | 01  | B81A, B81B             | Q97.1 | 12  | M64Z                   | Q99.8 | 12  | M64Z                         |
|       | 15  | MSPNG, SPNG            |       | 13  | N62A, N62B             |       | 13  | N62A, N62B                   |
|       | Prä | A11C, A13D             |       | 15  | P65C, P66C, P67B, P67C |       | 15  | P65C, P66C, P67B, P67C       |
| Q93.7 | 01  | B81A, B81B             |       | Prä | A11C, A13D             |       | Prä | A11C, A13D                   |
|       | 15  | MSPNG, SPNG            | Q97.2 | 12  | M64Z                   | Q99.9 | 23  | Z65Z                         |
|       | Prä | A11C, A13D             |       | 13  | N62A, N62B             |       | Prä | A11C, A13D                   |
| Q93.8 | 01  | B81A, B81B             |       | 15  | P65C, P66C, P67B, P67C | R00.0 | 05  | F71A, F71B, F72A, F72B       |
|       | 15  | MSPNG, SPNG            |       | Prä | A11C, A13D             | R00.1 | 05  | F71A, F71B, F72A, F72B       |
|       | Prä | A11C, A13D             | Q97.3 | 12  | M64Z                   | R00.2 | 05  | F71A, F71B, F72A, F72B       |
| Q93.9 | 01  | B81A, B81B             |       | 13  | N62A, N62B             | R00.8 | 05  | F75A, F75B, F75C             |
|       | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C | R01.0 | 05  | F69Z, F73Z                   |
|       | Prä | A11C, A13D             |       | Prä | A11C, A13D             | R01.1 | 05  | F69Z, F73Z                   |
| Q95.0 | 23  | Z64Z                   | Q97.8 | 12  | M64Z                   | R01.2 | 05  | F75A, F75B, F75C             |
|       | Prä | A11C, A13D             |       | 13  | N62A, N62B             | R02   | 05  | F65Z, F75A, F75B, F75C       |
| Q95.1 | 23  | Z64Z                   |       | 15  | P65C, P66C, P67B, P67C |       | 15  | MSPNG, SPNG                  |
|       | Prä | A11C, A13D             | Q97.9 | 12  | M64Z                   | R03.0 | 05  | F75A, F75B, F75C             |
| Q95.2 | 15  | MSPNG, SPNG            |       | 13  | N62A, N62B             | R03.1 | 05  | F75A, F75B, F75C             |
|       | 23  | Z64Z                   |       | 15  | P65C, P66C, P67B, P67C | R04.0 | 03  | D62Z                         |
|       | Prä | A11C, A13D             |       | Prä | A11C, A13D             | R04.1 | 03  | D66Z                         |
| Q95.3 | 15  | MSPNG, SPNG            | Q98.0 | 12  | M64Z                   | R04.2 | 04  | E40A, E40B, E40C, E75A, E75B |
|       | 23  | Z64Z                   |       | 13  | N62A, N62B             | R04.8 | 04  | E40A, E40B, E40C, E75A, E75B |
|       | Prä | A11C, A13D             |       | 15  | P65C, P66C, P67B, P67C | R04.9 | 04  | E40A, E40B, E40C, E69A, E69B |
| Q95.4 | 15  | MSPNG, SPNG            |       | Prä | A11C, A13D             | R05   | 04  | E40A, E40B, E40C, E69A, E69B |
|       | 23  | Z64Z                   | Q98.1 | 12  | M64Z                   | R06.0 | 04  | E40A, E40B, E40C, E69A, E69B |
|       | Prä | A11C, A13D             |       | 13  | N62A, N62B             |       | 18A | S65Z                         |
| Q95.5 | 15  | MSPNG, SPNG            |       | 15  | P65C, P66C, P67B, P67C | R06.1 | 04  | E40A, E40B, E40C, E69A, E69B |
|       | 23  | Z64Z                   |       | Prä | A11C, A13D             | R06.2 | 04  | E40A, E40B, E40C, E69A, E69B |
|       | Prä | A11C, A13D             | Q98.2 | 12  | M64Z                   | R06.3 | 04  | E40A, E40B, E40C, E69A, E69B |
| Q95.8 | 15  | MSPNG, SPNG            |       | 13  | N62A, N62B             | R06.4 | 04  | E40A, E40B, E40C, E69A, E69B |
|       | 23  | Z64Z                   |       | 15  | P65C, P66C, P67B, P67C |       | 18A | S65Z                         |
|       | Prä | A11C, A13D             |       | Prä | A11C, A13D             | R06.5 | 03  | D66Z                         |
| Q95.9 | 15  | MSPNG, SPNG            | Q98.3 | 12  | M64Z                   | R06.6 | 04  | E40A, E40B, E40C, E75A, E75B |
|       | 23  | Z64Z                   |       | 13  | N62A, N62B             | R06.7 | 03  | D66Z                         |
|       | Prä | A11C, A13D             |       | 15  | P65C, P66C, P67B, P67C |       |     |                              |
| Q96.0 | 12  | M64Z                   | Q98.4 | 12  | M64Z                   |       |     |                              |
|       | 13  | N62A, N62B             |       | 13  | N62A, N62B             |       |     |                              |
|       | 15  | P65C, P66C, P67B, P67C |       | 15  | P65C, P66C, P67B, P67C |       |     |                              |
|       | Prä | A11C, A13D             |       | Prä | A11C, A13D             |       |     |                              |
| Q96.1 | 12  | M64Z                   | Q98.5 | 12  | M64Z                   |       |     |                              |
|       | 13  | N62A, N62B             |       | 13  | N62A, N62B             |       |     |                              |
|       | 15  | P65C, P66C, P67B, P67C |       | 15  | P65C, P66C, P67B, P67C |       |     |                              |
|       | Prä | A11C, A13D             |       | Prä | A11C, A13D             |       |     |                              |

DIAG

| ICD    | MDC | DRG  | ICD   | MDC | DRG                          | ICD    | MDC | DRG  |
|--------|-----|--|-------|-----|------------------------------|--------|-----|--|
| R06.80 | 01  | B81A, B81B                                     | R20.0 | 01  | B81A, B81B                   | R43.8  | 01  | B81A, B81B                                     |
|        | 15  | P65C, P66C, P67B, P67C                         | R20.1 | 01  | B81A, B81B                   | R44.0  | 19  | U64Z   |
| R06.88 | 04  | E40A, E40B, E40C, E69A, E69B                   | R20.2 | 01  | B81A, B81B                   | R44.1  | 02  | C63Z   |
|        | 18A | S65Z   | R20.3 | 01  | B81A, B81B                   | R44.2  | 19  | U64Z   |
| R07.0  | 03  | D66Z   | R20.8 | 01  | B81A, B81B                   | R44.3  | 19  | U64Z   |
| R07.1  | 04  | E40A, E40B, E40C, E69A, E69B                   | R21   | 09  | J67A, J67B, J68Z             | R44.8  | 19  | U64Z   |
|        |     |  |       | 18A | S65Z                         | R45.0  | 19  | U66A, U66B                                     |
| R07.2  | 05  | F74Z   | R22.0 | 09  | J67A, J67B, J68Z             | R45.1  | 19  | U66A, U66B                                     |
| R07.3  | 05  | F74Z   | R22.1 | 09  | J67A, J67B, J68Z             | R45.2  | 23  | Z64Z   |
| R07.4  | 05  | F74Z   | R22.2 | 09  | J67A, J67B, J68Z             | R45.3  | 23  | Z64Z   |
| R09.0  | 04  | E40A, E40B, E40C, E75A, E75B                   | R22.3 | 09  | J67A, J67B, J68Z             | R45.4  | 19  | U66A, U66B                                     |
|        | Prä | A11C, A13D                                     | R22.4 | 09  | J67A, J67B, J68Z             | R45.5  | 23  | Z64Z   |
| R09.1  | 04  | E40A, E40B, E40C, E65A, E65B, E69A, E69B       | R22.7 | 09  | J67A, J67B, J68Z             | R45.6  | 23  | Z64Z   |
|        |     |  | R22.9 | 09  | J67A, J67B, J68Z             | R45.7  | 19  | U66A, U66B                                     |
| R09.2  | 04  | E40A, E40B, E40C, E75A, E75B                   | R23.0 | 23  | Z65Z                         | R45.8  | 23  | Z64Z   |
|        | 15  | P65C, P66C, P67B, P67C                         | R23.1 | 23  | Z65Z                         | R46.0  | 23  | Z64Z   |
| R09.3  | 04  | E40A, E40B, E40C, E69A, E69B                   | R23.2 | 23  | Z65Z                         | R46.1  | 23  | Z64Z   |
|        |     |  | R23.3 | 16  | Q60A, Q60B, Q60C             | R46.2  | 23  | Z64Z   |
| R09.8  | 04  | E40A, E40B, E40C, E69A, E69B                   | R23.4 | 09  | J67A, J67B, J68Z             | R46.3  | 23  | Z64Z   |
|        |     |  | R23.8 | 09  | J67A, J67B, J68Z             | R46.4  | 23  | Z64Z   |
| R10.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B |       | 15  | P65C, P66C, P67B, P67C       | R46.5  | 23  | Z64Z   |
|        |     |  | R25.0 | 01  | B81A, B81B                   | R46.6  | 23  | Z64Z   |
| R10.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | R25.1 | 01  | B81A, B81B                   | R46.7  | 23  | Z64Z   |
|        |     |  | R25.2 | 08  | I71Z                         | R46.8  | 23  | Z64Z   |
| R10.2  | 12  | M64Z   | R25.3 | 01  | B81A, B81B                   | R47.0  | 01  | B81A, B81B                                     |
|        | 13  | N62B   | R25.8 | 01  | B81A, B81B                   | R47.1  | 01  | B81A, B81B                                     |
| R10.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | R26.0 | 01  | B81A, B81B                   | R47.8  | 01  | B81A, B81B                                     |
|        |     |  | R26.1 | 01  | B81A, B81B                   | R48.0  | 19  | U66A, U66B                                     |
| R10.4  | 06  | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | R26.2 | 08  | I71Z                         | R48.1  | 19  | U66A, U66B                                     |
|        |     |  | R26.3 | 15  | P65C, P66C, P67B, P67C       | R48.2  | 19  | U66A, U66B                                     |
| R11    | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C |       | 23  | Z64Z                         | R48.8  | 19  | U66A, U66B                                     |
|        |     |  | R26.8 | 01  | B81A, B81B                   | R49.0  | 03  | D66Z   |
| R12    | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R27.0 | 01  | B81A, B81B                   |        | 15  | P65C, P66C, P67B, P67C                         |
|        |     |  | R27.8 | 01  | B81A, B81B                   | R49.1  | 03  | D66Z   |
| R13.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.0 | 10  | K62A, K62B                   | R49.2  | 03  | D66Z   |
|        |     |  | R29.1 | 01  | B81A, B81B                   | R49.8  | 03  | D66Z   |
| R13.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C |       | 15  | MSPNG, SPNG                  | R50.2  | 18A | S65Z   |
|        |     |  | R29.2 | 01  | B81A, B81B                   |        | 18B | T62A, T62B                                     |
| R13.9  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.3 | 01  | B81A, B81B                   | R50.80 | 18A | S65Z   |
|        |     |  | R29.4 | 08  | I71Z                         |        | 18B | T62A, T62B                                     |
| R14    | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.5 | 01  | B81A, B81B                   | R50.88 | 18A | S65Z   |
|        |     |  | R29.6 | 01  | B81A, B81B                   |        | 18B | T62A, T62B                                     |
| R15    | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.8 | 01  | B81A, B81B                   | R50.9  | 18A | S65Z   |
|        |     |  | R30.0 | 11  | L64A                         |        | 18B | T62A, T62B                                     |
| R16.0  | 07  | H63A, H63B, H63C                               | R30.1 | 11  | L64A                         | R51    | 01  | B77Z   |
|        | 18A | S65Z   | R30.9 | 11  | L64A                         |        | 18A | S65Z   |
| R16.1  | 16  | Q60A, Q60B, Q60C                               | R31   | 11  | L64A                         | R52.0  | 23  | Z65Z   |
|        | 18A | S65Z   | R32   | 11  | L64A                         | R52.1  | 23  | Z65Z   |
| R16.2  | 07  | H40Z, H63A, H63B, H63C                         | R33   | 11  | L64A                         | R52.2  | 23  | Z65Z   |
|        | 15  | MSPNG, SPNG                                    | R34   | 11  | L60A, L60B, L60C, L60D, L71Z | R52.9  | 23  | Z65Z   |
| R17    | 07  | H63A, H63B, H63C                               | R35   | 11  | L64A                         | R53    | 18A | S65Z   |
| R18    | 23  | Z65Z   | R36   | 11  | L64A                         |        | 23  | Z65Z   |
| R19.0  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R39.0 | 11  | L64A                         | R54    | 01  | B63A, B63B                                     |
|        |     |  | R39.1 | 11  | L64A                         | R55    | 05  | F73Z   |
| R19.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R39.2 | 11  | L64A                         | R56.0  | 01  | B75Z   |
|        |     |  | R39.8 | 11  | L64A                         | R56.8  | 01  | B75Z   |
| R19.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R40.0 | 01  | B66A, B66B, B66C             |        | 15  | MSPNG, SPNG                                    |
|        |     |  | R40.1 | 01  | B66A, B66B, B66C             | R57.0  | 05  | F62A, F62B, F62C                               |
| R19.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B       | R40.2 | 01  | B66A, B66B, B66C             |        | Prä | A11C, A13D                                     |
|        |     |  |       | 15  | MSPNG, SPNG                  | R57.1  | 05  | F62A   |
| R19.4  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R41.0 | 01  | B64A, B64B                   |        | 06  | G67A, G67B                                     |
|        |     |  | R41.1 | 23  | Z65Z                         |        | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| R19.5  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R41.2 | 23  | Z65Z                         |        | 22  | Y01Z, Y02A                                     |
|        |     |  | R41.3 | 23  | Z65Z                         |        | Prä | A11C, A13D                                     |
| R19.6  | 03  | D66Z   | R41.8 | 23  | Z65Z                         |        |     |  |
| R19.8  | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R42   | 03  | D61A, D61B                   |        |     |  |
|        |     |  | R43.0 | 01  | B81A, B81B                   |        |     |  |
|        |     |  | R43.1 | 01  | B81A, B81B                   |        |     |  |
|        |     |  | R43.2 | 01  | B81A, B81B                   |        |     |  |

| ICD   | MDC | DRG  | ICD   | MDC   | DRG  | ICD                          | MDC   | DRG  |  |
|-------|-----|--|-------|-------|--|------------------------------|-------|--|--|
| R57.2 | 05  | F62A   | R65.1 |       | KP, KPP  | R76.1                        | 04    | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G             |  |
|       | 06  | G67A, G67B   |       | 05    | F62A   | R76.2                        | 08    | I66A, I66B, I66C, I66D, I66E   |  |
|       | 15  | P65C, P66C, P67B, P67C   |       | 06    | G67A, G67B   | R76.8                        | 16    | Q60A, Q60B, Q60C, Q60D   |  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |       | 10    | K62A   | R76.9                        | 16    | Q60A, Q60B, Q60C, Q60D   |  |
|       | 18A | S63A, S63B   |       | 15    | P65C, P66C, P67B, P67C   | R77.0                        | 17    | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |  |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R77.1                        | 17    | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |  |
|       | 22  | Y01Z, Y02A   |       | 18B   | T61A   | R77.2                        | 17    | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |  |
|       | Prä | A11C, A13D   |       | 22    | Y01Z, Y02A   | R77.8                        | 17    | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |  |
| R57.8 | 05  | F62A   | R65.2 | 05    | F62A   | R77.9                        | 17    | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |  |
|       | 06  | G67A, G67B   |       | 06    | G67A, G67B   | R78.0                        | Prä   | 961Z   |  |
|       | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A   |       | 10    | K62A   | R78.1                        | 23    | Z65Z   |  |
|       | 22  | Y01Z, Y02A   |       | 15    | P65C, P66C, P67B, P67C   | R78.2                        | 23    | Z65Z   |  |
|       | Prä | A11C, A13D   |       | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R78.3                        | 23    | Z65Z   |  |
| R57.9 | 05  | F73Z   |       | 18B   | T61A   | R78.4                        | 23    | Z65Z   |  |
| R58   | 05  | F75A, F75B, F75C   |       | 22    | Y01Z, Y02A   | R78.5                        | 23    | Z65Z   |  |
| R59.0 | 16  | Q60A, Q60B, Q60C, Q60D   |       | Prä   | 961Z   | R78.6                        | 23    | Z65Z   |  |
|       | 18A | S65Z   |       |       |  | R78.7                        | 23    | Z65Z   |  |
| R59.1 | 16  | Q60A, Q60B, Q60C   | R65.3 | 05    | KP, KPP  | R78.8                        | 23    | Z65Z   |  |
|       | 18A | S65Z   |       | 06    | G67A, G67B   | R78.9                        | 23    | Z65Z   |  |
| R59.9 | 16  | Q60A, Q60B, Q60C, Q60D   |       | 10    | K62A   | R79.0                        | 23    | Z65Z   |  |
|       | 18A | S65Z   |       | 15    | P65C, P66C, P67B, P67C   | R79.8                        | 23    | Z65Z   |  |
| R60.0 | 23  | Z65Z   |       | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R79.9                        | 23    | Z65Z   |  |
| R60.1 | 23  | Z65Z   |       | 18B   | T61A   | R80                          | 11    | L64A   |  |
| R60.9 | 23  | Z65Z   |       | 22    | Y01Z, Y02A   | R81                          | 10    | K60A, K60B, K60C, K60D, K60E   |  |
| R61.0 | 09  | J67A, J67B, J68Z   |       | Prä   | 961Z   | R82.0                        | 11    | L64A   |  |
|       | 18A | S65Z   |       |       |  | R82.1                        | 23    | Z65Z   |  |
| R61.1 | 09  | J67A, J67B, J68Z   |       | 05    | F62A   | R82.2                        | 07    | H63A, H63B, H63C   |  |
|       | 18A | S65Z   |       | 06    | G67A, G67B   | R82.3                        | 11    | L64A   |  |
| R61.9 | 09  | J67A, J67B, J68Z   |       | 15    | P65C, P66C, P67B, P67C   | R82.4                        | 10    | K62A, K62B   |  |
|       | 18A | S65Z   |       | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R82.5                        | 11    | L64A   |  |
| R62.0 | 10  | K62A, K62B   |       | 18B   | T61A   | R82.6                        | 23    | Z65Z   |  |
|       | 18A | S65Z   |       | 22    | Y01Z, Y02A   | R82.7                        | 11    | L64A   |  |
| R62.8 | 10  | K62A, K62B   | R65.9 | 05    | F62A   | R82.8                        | 11    | L64A   |  |
|       | 15  | P65C, P66C, P67B, P67C   |       | 06    | G67A, G67B   | R82.9                        | 11    | L64A   |  |
|       | 18A | S65Z   |       | 15    | P65C, P66C, P67B, P67C   | R83.0                        | 01    | B81A, B81B   |  |
| R62.9 | 10  | K62A, K62B   |       | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R83.1                        | 01    | B81A, B81B   |  |
|       | 18A | S65Z   |       | 18B   | T61A   | R83.2                        | 01    | B81A, B81B   |  |
| R63.0 | 10  | K62A, K62B   |       | 22    | Y01Z, Y02A   | R83.3                        | 01    | B81A, B81B   |  |
| R63.1 | 10  | K62A, K62B   |       | Prä   | 961Z   | R83.4                        | 01    | B81A, B81B   |  |
| R63.2 | 10  | K62A, K62B   |       |       |  | R83.5                        | 01    | B81A, B81B   |  |
| R63.3 | 10  | K62A, K62B   |       | 05    | F62A   | R83.6                        | 01    | B81A, B81B   |  |
| R63.4 | 10  | K62A, K62B   |       | 06    | G67A, G67B   | R83.7                        | 01    | B81A, B81B   |  |
|       | 18A | S65Z   |       | 15    | P65C, P66C, P67B, P67C   | R83.8                        | 01    | B81A, B81B   |  |
| R63.5 | 10  | K62A, K62B   |       | 17    | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R83.9                        | 01    | B81A, B81B   |  |
| R63.6 | 10  | K62A, K62B   |       | 18B   | T61A   | R84.0                        | 23    | Z65Z   |  |
| R63.8 | 10  | K62A, K62B   |       | 22    | Y01Z, Y02A   | R84.1                        | 23    | Z65Z   |  |
| R64   | 18A | S65Z   |       | Prä   | 961Z   | R84.2                        | 23    | Z65Z   |  |
|       | 23  | Z65Z   |       |       |  | R84.3                        | 23    | Z65Z   |  |
| R65.0 | 05  | F62A   | R68.0 | 23    | Z65Z   | R84.4                        | 23    | Z65Z   |  |
|       | 06  | G67A, G67B   | R68.1 | 23    | Z65Z   | R84.5                        | 23    | Z65Z   |  |
|       | 15  | P65C, P66C, P67B, P67C   | R68.2 | 03    | D66Z   | R84.6                        | 23    | Z65Z   |  |
|       | 17  | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R68.3 | 04    | E40A, E40B, E40C, E75A, E75B   | R84.7                        | 23    | Z65Z   |  |
|       | 18B | T61A   |       |       |  | R84.8                        | 23    | Z65Z   |  |
|       | 22  | Y01Z, Y02A   |       | R68.8 | 23   | Z65Z                         | R84.8 | 23   | Z65Z   |
|       | Prä | 961Z   |       | R69   | Prä  | 961Z                         | R84.9 | 23   | Z65Z   |
|       |     |  |       | R70.0 | 23   | Z65Z                         | R85.0 | 06   | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
|       |     |  |       | R70.1 | 23   | Z65Z                         |       |  |  |
|       |     |  |       | R71   | 16   | Q61A, Q61B, Q61C, Q61D, Q61E |       |  |  |
|       |     |  |       | R72   | 16   | Q60A, Q60B, Q60C, Q60D       |       |  |  |
|       |     |  |       | R73.0 | 10   | K62A, K62B                   |       |  |  |
|       |     |  |       | R73.9 | 10   | K62A, K62B                   |       |  |  |
|       |     |  |       | R74.0 | 23   | Z65Z                         |       |  |  |
|       |     |  |       | R74.8 | 23   | Z65Z                         |       |  |  |
|       |     |  |       | R74.9 | 23   | Z65Z                         |       |  |  |
|       |     |  |       | R75   | Prä  | 961Z                         |       |  |  |
|       |     |  |       | R76.0 | 16   | Q60A, Q60B, Q60C, Q60D       |       |  |  |



| ICD   | MDC | DRG  | ICD    | MDC | DRG                    | ICD    | MDC | DRG                    |
|-------|-----|--|--------|-----|------------------------|--------|-----|------------------------|
| R85.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.4  | 11  | L64A                   | S00.53 | 09  | J67A, J67B, J68Z       |
| R85.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.5  | 07  | H63A, H63B, H63C       |        | 21A | W61A, W61B             |
| R85.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.6  | 10  | K64A, K64B, K64C, K64D | S00.54 | 09  | J65A, J65B             |
| R85.4 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.7  | 10  | K64A, K64B, K64C, K64D |        | 21A | W61A, W61B             |
| R85.5 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.8  | 11  | L64A                   | S00.55 | 09  | J65A, J65B             |
| R85.6 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R95    | 01  | B81A, B81B             |        | 21A | W61A, W61B             |
| R85.7 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C |        | 15  | P65C, P66C, P67B, P67C | S00.58 | 09  | J65A, J65B             |
| R85.8 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R96.0  | Prä | 961Z                   |        | 21A | W61A, W61B             |
| R85.9 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R96.1  | Prä | 961Z                   | S00.7  | 09  | J65A, J65B             |
| R86.0 | 12  | M64Z   | R98    | Prä | 961Z                   |        | 21A | W61A, W61B             |
| R86.1 | 12  | M64Z   | R99    | Prä | 961Z                   | S00.80 | 09  | J65A, J65B             |
| R86.2 | 12  | M64Z   | S00.00 | 21B | X60Z                   |        | 21A | W61A, W61B             |
| R86.3 | 12  | M64Z   | S00.01 | 21B | X60Z                   | S00.81 | 09  | J65A, J65B             |
| R86.4 | 12  | M64Z   | S00.02 | 09  | J67A, J67B, J68Z       |        | 15  | P65C, P66C, P67B, P67C |
| R86.5 | 12  | M64Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R86.6 | 12  | M64Z   | S00.03 | 09  | J67A, J67B, J68Z       | S00.82 | 09  | J67A, J67B, J68Z       |
| R86.7 | 12  | M64Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R86.8 | 12  | M64Z   | S00.04 | 09  | J65A, J65B             | S00.83 | 09  | J67A, J67B, J68Z       |
| R86.9 | 12  | M64Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R87.0 | 23  | Z65Z   | S00.05 | 21B | X60Z                   | S00.84 | 09  | J65A, J65B             |
| R87.1 | 23  | Z65Z   | S00.08 | 21B | X60Z                   |        | 21A | W61A, W61B             |
| R87.2 | 23  | Z65Z   | S00.1  | 02  | C62Z                   | S00.85 | 09  | J65A, J65B             |
| R87.3 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R87.4 | 23  | Z65Z   | S00.20 | 02  | C62Z                   | S00.88 | 09  | J65A, J65B             |
| R87.5 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R87.6 | 13  | N62B   | S00.21 | 02  | C62Z                   | S00.90 | 09  | J65A, J65B             |
| R87.7 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R87.8 | 23  | Z65Z   | S00.22 | 02  | C62Z                   | S00.91 | 09  | J65A, J65B             |
| R87.9 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R88.0 | 23  | Z65Z   | S00.23 | 02  | C62Z                   | S00.92 | 09  | J67A, J67B, J68Z       |
| R89.1 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R89.2 | 23  | Z65Z   | S00.24 | 02  | C62Z                   | S00.93 | 09  | J67A, J67B, J68Z       |
| R89.3 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R89.4 | 23  | Z65Z   | S00.28 | 02  | C62Z                   | S00.94 | 09  | J65A, J65B             |
| R89.5 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R89.6 | 23  | Z65Z   | S00.30 | 09  | J65A, J65B             | S00.95 | 09  | J65A, J65B             |
| R89.7 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R89.8 | 23  | Z65Z   | S00.31 | 09  | J65A, J65B             | S00.98 | 09  | J65A, J65B             |
| R89.9 | 23  | Z65Z   |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R90.0 | 01  | B81A, B81B                                     | S00.32 | 09  | J67A, J67B, J68Z       | S01.0  | 21A | W61A, W61B             |
| R90.8 | 01  | B81A, B81B                                     |        | 21A | W61A, W61B             |        | 21B | X60Z                   |
| R91   | 04  | E40A, E40B, E40C, E69A, E69B                   | S00.33 | 09  | J67A, J67B, J68Z       | S01.1  | 02  | C62Z                   |
| R92   | 09  | J67A, J67B                                     |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R93.0 | 01  | B81A, B81B                                     | S00.34 | 09  | J65A, J65B             | S01.20 | 03  | D65Z                   |
| R93.1 | 05  | F66Z, F71A, F71B                               |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R93.2 | 07  | H64Z   | S00.35 | 09  | J65A, J65B             | S01.21 | 03  | D65Z                   |
| R93.3 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R93.4 | 11  | L64A   | S00.38 | 09  | J65A, J65B             | S01.22 | 03  | D65Z                   |
| R93.5 | 06  | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R93.6 | 08  | I76A, I76B                                     | S00.40 | 09  | J65A, J65B             | S01.23 | 03  | D66Z                   |
| R93.7 | 08  | I76A, I76B                                     |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R93.8 | 23  | Z65Z   | S00.41 | 09  | J65A, J65B             | S01.29 | 03  | D66Z                   |
| R94.0 | 01  | B81A, B81B                                     |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
|       | 15  | P65C, P66C, P67B, P67C                         | S00.42 | 09  | J67A, J67B, J68Z       | S01.30 | 03  | D66Z                   |
| R94.1 | 01  | B81A, B81B                                     |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
| R94.2 | 04  | E40A, E40B, E40C, E75A, E75B                   | S00.43 | 09  | J67A, J67B, J68Z       | S01.31 | 03  | D66Z                   |
| R94.3 | 05  | F75A, F75B, F75C                               |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
|       |     |  | S00.44 | 09  | J65A, J65B             | S01.33 | 03  | D66Z                   |
|       |     |  |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
|       |     |  | S00.45 | 09  | J65A, J65B             | S01.34 | 03  | D66Z                   |
|       |     |  |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
|       |     |  | S00.48 | 09  | J65A, J65B             | S01.35 | 03  | D66Z                   |
|       |     |  |        | 21A | W61A, W61B             |        | 15  | MSPNG, SPNG            |
|       |     |  | S00.50 | 09  | J65A, J65B             |        | 21A | W61A, W61B             |
|       |     |  |        | 21A | W61A, W61B             | S01.36 | 03  | D66Z                   |
|       |     |  | S00.51 | 09  | J65A, J65B             |        | 15  | MSPNG, SPNG            |
|       |     |  |        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |
|       |     |  | S00.52 | 09  | J67A, J67B, J68Z       |        |     |                        |
|       |     |  |        | 21A | W61A, W61B             |        |     |                        |

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG              |
|--------|-----|--|--------|-----|--|--------|-----|------------------|
| S01.37 | 03  | D66Z   | S01.89 |     | PTR  | S02.69 |     | PTR              |
|        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 03  | D40Z, D67Z       |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG      |
| S01.38 | 03  | D66Z   |        | 21B | X01A, X01B   | S02.7  | 21A | W61A, W61B       |
|        | 15  | MSPNG, SPNG  |        | Prä | 961Z   |        |     | PTR              |
|        | 21A | W61A, W61B   | S01.9  | 21A | W61A, W61B   |        | 01  | B20D, B79Z       |
| S01.39 | 03  | D66Z   |        | 21B | X60Z   | S02.8  | 21A | W61A, W61B       |
|        | 15  | MSPNG, SPNG  | S02.0  |     | PTR  |        | 01  | B20D, B79Z       |
|        | 21A | W61A, W61B   |        | 01  | B20D, B79Z   | S02.9  | 21A | W61A, W61B       |
| S01.41 | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG  |        | 01  | B20D, B79Z       |
|        | 21B | X60Z   |        | 21A | W61A, W61B   | S03.0  | 21A | W61A, W61B       |
| S01.42 | 03  | D40Z, D67Z   | S02.1  |     | PTR  |        |     | PTR              |
|        | 21A | W61A, W61B   |        | 01  | B20D, B79Z   |        | 03  | D40Z, D67Z       |
| S01.43 | 03  | D40Z, D67Z   |        | 15  | MSPNG, SPNG  | S03.1  | 21A | W61A, W61B       |
|        | 21A | W61A, W61B   |        | 21A | W61A   |        | 08  | I76A, I76B       |
| S01.49 | 21A | W61A, W61B   |        | Prä | A11C, A13D   | S03.2  | 21A | W61A, W61B       |
|        | 21B | X60Z   | S02.2  | 03  | D65Z   |        | 03  | D40Z, D67Z       |
| S01.50 | 03  | D40Z, D67Z   |        | 15  | MSPNG, SPNG  | S03.3  | 21A | W61A, W61B       |
|        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B   |        | 08  | I76A, I76B       |
|        | 21A | W61A, W61B   | S02.3  |     | PTR  |        | 21A | W61A, W61B       |
| S01.51 | 03  | D40Z, D67Z   |        | 01  | B20D, B79Z   | S03.4  | 03  | D40Z, D67Z       |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B       |
| S01.52 | 03  | D40Z, D67Z   |        | 21A | W61A, W61B   | S03.5  | 08  | I76A, I76B       |
|        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D   |        | 21A | W61A, W61B       |
|        | 21A | W61A, W61B   | S02.4  |     | PTR  | S04.0  |     | PTR              |
| S01.53 | 03  | D40Z, D67Z   |        | 03  | D40Z, D67Z   |        | 01  | B81A, B81B       |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | S04.1  | 21A | W61A, W61B       |
|        | 21A | W61A, W61B   | S02.5  |     | PTR  |        |     | PTR              |
| S01.54 | 03  | D40Z, D67Z   |        | 03  | D40Z, D67Z   | S04.2  | 01  | B71A, B71B, B71C |
|        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B   |        | 21A | W61A, W61B       |
|        | 21A | W61A, W61B   | S02.60 |     | PTR  | S04.3  |     | PTR              |
| S01.55 | 03  | D40Z, D67Z   |        | 03  | D40Z, D67Z   |        | 01  | B71A, B71B, B71C |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  | S04.4  | 21A | W61A, W61B       |
|        | 21A | W61A, W61B   | S02.61 |     | PTR  |        |     | PTR              |
| S01.59 | 03  | D40Z, D67Z   |        | 03  | D40Z, D67Z   | S04.5  | 01  | B71A, B71B, B71C |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B       |
|        | 21A | W61A, W61B   | S02.62 |     | PTR  | S04.6  | 21A | W61A, W61B       |
| S01.7  | 21A | W61A, W61B   |        | 03  | D40Z, D67Z   |        | 03  | D66Z             |
|        | 21B | X60Z   |        | 15  | MSPNG, SPNG  | S04.7  | 21A | W61A, W61B       |
| S01.80 | 21A | W61A, W61B   |        | 21A | W61A, W61B   |        |     | PTR              |
|        | 21B | X60Z   | S02.63 |     | PTR  |        | 01  | B71A, B71B, B71C |
| S01.83 |     | PTR  |        | 03  | D40Z, D67Z   | S04.8  | 21A | W61A, W61B       |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 15  | MSPNG, SPNG  |        |     | PTR              |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   | S04.9  | 01  | B71A, B71B, B71C |
|        | 21B | X01A, X01B   | S02.64 |     | PTR  |        | 21A | W61A, W61B       |
|        | Prä | 961Z   |        | 03  | D40Z, D67Z   | S05.0  |     | PTR              |
| S01.84 | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG  |        | 02  | C62Z             |
|        | Prä | 961Z   |        | 21A | W61A, W61B   | S05.1  | 21A | W61A, W61B       |
| S01.85 | 21A | W61A, W61B   | S02.65 |     | PTR  |        | 02  | C62Z             |
|        | Prä | 961Z   |        | 03  | D40Z, D67Z   | S05.2  | 21A | W61A, W61B       |
| S01.86 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 15  | MSPNG, SPNG  |        |     | PTR              |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   | S05.3  | 02  | C01Z, C63Z       |
|        | 21B | X01A, X01B   | S02.66 |     | PTR  |        | 15  | MSPNG, SPNG      |
|        | Prä | 961Z   |        | 03  | D40Z, D67Z   |        | 21A | W61A, W61B       |
| S01.87 | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG  |        |     | PTR              |
|        | Prä | 961Z   | S02.67 |     | PTR  |        | 02  | C01Z, C63Z       |
| S01.88 |     | PTR  |        | 03  | D40Z, D67Z   |        | 15  | MSPNG, SPNG      |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B       |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |        |     | PTR              |
|        | 21B | X01A, X01B   | S02.68 |     | PTR  |        | 02  | C01Z, C63Z       |
|        | Prä | 961Z   |        | 03  | D40Z, D67Z   |        | 15  | MSPNG, SPNG      |
|        |     |  |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B       |
|        |     |  |        | 21A | W61A, W61B   |        |     | PTR              |

DIAG

| ICD    | MDC | DRG                    | ICD    | MDC | DRG                    | ICD    | MDC | DRG              |
|--------|-----|------------------------|--------|-----|------------------------|--------|-----|------------------|
| S05.4  |     | PTR                    | S06.33 |     | PTR                    | S08.8  |     | PTR              |
|        | 02  | C63Z                   |        | 01  | B20D, B78A, B78C       |        | 21A | W61A, W61B       |
|        | 15  | MSPNG, SPNG            |        | 15  | MSPNG, SPNG            |        | 21B | X60Z             |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B             | S08.9  |     | PTR              |
| S05.5  |     | PTR                    |        | Prä | A11C, A13D             |        | 21A | W61A, W61B       |
|        | 02  | C01Z, C63Z             | S06.34 |     | PTR                    |        | 21B | X60Z             |
|        | 15  | MSPNG, SPNG            |        | 01  | B20D, B78A, B78C       | S09.0  |     | 21A W61A, W61B   |
|        | 21A | W61A, W61B             |        | 15  | MSPNG, SPNG            |        | 21B | X60Z             |
| S05.6  |     | PTR                    |        | 21A | W61A, W61B             | S09.1  |     | 08 I76A, I76B    |
|        | 02  | C01Z, C63Z             |        | Prä | A11C, A13D             |        | 21A | W61A, W61B       |
|        | 15  | MSPNG, SPNG            | S06.38 |     | PTR                    | S09.2  |     | 03 D66Z          |
|        | 21A | W61A, W61B             |        | 01  | B20D, B78A, B78B, B78C |        | 15  | MSPNG, SPNG      |
| S05.7  |     | PTR                    |        | 15  | MSPNG, SPNG            |        | 21A | W61A, W61B       |
|        | 02  | C01Z, C63Z             |        | 21A | W61A, W61B             | S09.7  |     | PTR              |
|        | 15  | MSPNG, SPNG            |        | Prä | A11C, A13D             |        | 21A | W61A, W61B       |
|        | 21A | W61A, W61B             | S06.4  |     | PTR                    |        | 21B | X60Z             |
| S05.8  |     | C62Z                   |        | 01  | B20D, B78A, B78B, B78C | S09.8  |     | 21B X60Z         |
|        | 15  | MSPNG, SPNG            |        | 15  | MSPNG, SPNG            | S09.9  |     | 15 MSPNG, SPNG   |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |        | 21B | X60Z             |
| S05.9  |     | C62Z                   |        | Prä | A11C, A13D             | S10.0  |     | 21B X60Z         |
|        | 02  | C62Z                   | S06.5  |     | PTR                    | S10.10 |     | 21B X60Z         |
|        | 21A | W61A, W61B             |        | 01  | B20D, B78A, B78B, B78C | S10.11 |     | 21B X60Z         |
| S06.0  |     | B20D, B80Z             |        | 15  | MSPNG, SPNG            | S10.12 |     | PTR              |
|        | 15  | MSPNG, SPNG            |        | 21A | W61A, W61B             |        | 09  | J67A, J67B, J68Z |
| S06.1  |     | PTR                    |        | Prä | A11C, A13D             |        | 21A | W61A, W61B       |
|        | 01  | B20D, B78A, B78B, B78C | S06.6  |     | PTR                    | S10.13 |     | PTR              |
|        | 15  | MSPNG, SPNG            |        | 01  | B20D, B78A, B78C       |        | 09  | J67A, J67B, J68Z |
|        | 21A | W61A, W61B             |        | 15  | MSPNG, SPNG            |        | 21A | W61A, W61B       |
|        | Prä | A11C, A13D             |        | 21A | W61A                   | S10.14 |     | PTR              |
| S06.20 |     | PTR                    |        | Prä | A11C, A13D             |        | 09  | J65A, J65B       |
|        | 01  | B20D, B78A, B78B, B78C | S06.70 |     | 15 MSPNG, SPNG         |        | 21A | W61A, W61B       |
|        | 15  | MSPNG, SPNG            |        | Prä | 961Z                   | S10.18 |     | 21B X60Z         |
|        | 21A | W61A, W61B             | S06.71 |     | 15 MSPNG, SPNG         | S10.7  |     | PTR              |
|        | Prä | A11C, A13D             |        | Prä | 961Z                   |        | 09  | J65A, J65B       |
| S06.21 |     | PTR                    | S06.72 |     | PTR                    | S10.80 |     | 21A W61A, W61B   |
|        | 01  | B78A, B78C             |        | 15  | MSPNG, SPNG            | S10.81 |     | 21B X60Z         |
|        | 15  | MSPNG, SPNG            |        | Prä | 961Z                   | S10.82 |     | PTR              |
|        | 21A | W61A, W61B             | S06.73 |     | Prä 961Z               |        | 09  | J67A, J67B, J68Z |
|        | Prä | A11C, A13D             | S06.79 |     | 15 MSPNG, SPNG         |        | 21A | W61A, W61B       |
| S06.22 |     | PTR                    |        | Prä | 961Z                   | S10.83 |     | PTR              |
|        | 01  | B78A, B78C             | S06.8  |     | PTR                    |        | 09  | J67A, J67B, J68Z |
|        | 15  | MSPNG, SPNG            |        | 01  | B20D, B78A, B78B, B78C |        | 21A | W61A, W61B       |
|        | 21A | W61A, W61B             |        | 15  | MSPNG, SPNG            | S10.84 |     | PTR              |
|        | Prä | A11C, A13D             |        | 21A | W61A, W61B             |        | 09  | J65A, J65B       |
| S06.23 |     | PTR                    | S06.9  |     | 01 B20D, B80Z          |        | 21A | W61A, W61B       |
|        | 01  | B20D, B78A, B78C       |        | 15  | MSPNG, SPNG            | S10.85 |     | 21B X60Z         |
|        | 15  | MSPNG, SPNG            | S07.0  |     | PTR                    | S10.88 |     | 21B X60Z         |
|        | 21A | W61A, W61B             |        | 15  | MSPNG, SPNG            | S10.90 |     | 21B X60Z         |
|        | Prä | A11C, A13D             |        | 21A | W61A, W61B             | S10.91 |     | 21B X60Z         |
| S06.28 |     | PTR                    |        | 21B | X60Z                   | S10.92 |     | PTR              |
|        | 01  | B20D, B78A, B78B, B78C | S07.1  |     | PTR                    |        | 09  | J67A, J67B, J68Z |
|        | 15  | MSPNG, SPNG            |        | 15  | MSPNG, SPNG            |        | 21A | W61A, W61B       |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B             | S10.93 |     | PTR              |
|        | Prä | A11C, A13D             |        | 21B | X60Z                   |        | 09  | J67A, J67B, J68Z |
| S06.30 |     | PTR                    | S07.8  |     | PTR                    |        | 21A | W61A, W61B       |
|        | 01  | B20D, B78A, B78B, B78C |        | 15  | MSPNG, SPNG            | S10.94 |     | PTR              |
|        | 15  | MSPNG, SPNG            |        | 21A | W61A, W61B             |        | 09  | J65A, J65B       |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |        | 21A | W61A, W61B       |
|        | Prä | A11C, A13D             |        | 21B | X60Z                   | S10.95 |     | 21B X60Z         |
| S06.31 |     | PTR                    | S07.9  |     | PTR                    | S10.98 |     | 21B X60Z         |
|        | 01  | B20D, B78A, B78C       |        | 15  | MSPNG, SPNG            | S11.01 |     | PTR              |
|        | 15  | MSPNG, SPNG            |        | 21A | W61A, W61B             |        | 03  | D66Z             |
|        | 21A | W61A, W61B             |        | 21B | X60Z                   |        | 15  | MSPNG, SPNG      |
|        | Prä | A11C, A13D             | S08.0  |     | PTR                    |        | 21A | W61A, W61B       |
| S06.32 |     | PTR                    |        | 21A | W61A, W61B             |        |     |                  |
|        | 01  | B20D, B78A, B78C       | S08.1  |     | PTR                    |        |     |                  |
|        | 15  | MSPNG, SPNG            |        | 03  | D66Z                   |        |     |                  |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B             |        |     |                  |
|        | Prä | A11C, A13D             |        |     |                        |        |     |                  |

| ICD    | MDC | DRG  | ICD    | MDC | DRG                          | ICD    | MDC | DRG                          |
|--------|-----|--|--------|-----|------------------------------|--------|-----|------------------------------|
| S11.02 |     | PTR  | S12.22 |     | PTR                          | S13.15 |     | PTR                          |
|        | 04  | E40A, E40B, E40C, E66A, E66B                         |        | 04  | E66A                         |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 15  | MSPNG, SPNG  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
| S11.1  | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        |     | PTR  |        | 21A | W61A, W61B                   | S13.16 |     | Prä A11C, A13D               |
|        | 10  | K64A, K64B, K64C, K64D                               | S12.23 |     | PTR                          |        |     | PTR                          |
|        | 15  | MSPNG, SPNG  |        | 04  | E66A                         |        | 08  | I68A, I68B, I68C, I68D, I68E |
| S11.21 | 21A | W61A, W61B   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        |     | PTR  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 03  | D66Z   |        | 21A | W61A, W61B                   | S13.17 |     | Prä A11C, A13D               |
|        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D                   |        |     | PTR                          |
| S11.22 | 21A | W61A, W61B   | S12.24 |     | PTR                          |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        |     | PTR  |        | 04  | E66A                         |        | 15  | MSPNG, SPNG                  |
|        | 03  | D66Z   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21A | W61A, W61B                   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  | S13.18 |     | Prä A11C, A13D               |
| S11.7  | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        |     | PTR  |        | Prä | A11C, A13D                   |        | 15  | MSPNG, SPNG                  |
|        | 21A | W61A, W61B   | S12.25 |     | PTR                          |        | 21A | W61A, W61B                   |
|        | 21B | X60Z   |        | 04  | E66A                         | S13.2  |     | PTR                          |
| S11.80 |     | PTR  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 15  | MSPNG, SPNG                  |
|        | 21B | X60Z   |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
| S11.84 | 21A | W61A, W61B   |        | Prä | A11C, A13D                   | S13.3  |     | PTR                          |
|        | Prä | 961Z   | S12.7  |     | PTR                          |        | 08  | I68A, I68B, I68C, I68D, I68E |
| S11.85 | 21A | W61A, W61B   |        | 04  | E66A                         |        | 15  | MSPNG, SPNG                  |
|        | Prä | 961Z   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21A | W61A, W61B                   |
| S11.86 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 15  | MSPNG, SPNG                  | S13.4  |     | PTR                          |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 21B | X01A, X01B   |        | Prä | A11C, A13D                   |        | 21A | W61A, W61B                   |
|        | Prä | 961Z   | S12.8  |     | PTR                          | S13.5  |     | PTR                          |
| S11.87 |     | PTR  |        | 03  | D66Z                         |        | 08  | I76A, I76B                   |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | Prä | 961Z   |        | 21A | W61A, W61B                   | S13.6  |     | PTR                          |
| S11.88 |     | PTR  | S12.9  |     | PTR                          |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  | S14.0  |     | PTR                          |
|        | 21B | X01A, X01B   |        | 21A | W61A, W61B                   |        | 15  | MSPNG, SPNG                  |
|        | Prä | 961Z   |        | Prä | A11C, A13D                   |        | 21A | W61A, W61B                   |
| S11.89 |     | PTR  | S13.0  |     | PTR                          |        | Prä | B61A, B61B                   |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 08  | I68A, I68B, I68C, I68D, I68E | S14.10 |     | PTR                          |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 15  | MSPNG, SPNG                  |
|        | 21B | X01A, X01B   |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
|        | Prä | 961Z   | S13.10 |     | PTR                          |        | Prä | B61A, B61B                   |
| S11.9  |     | PTR  |        | 08  | I68A, I68B, I68C, I68D, I68E | S14.11 |     | PTR                          |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 15  | MSPNG, SPNG                  |
|        | 21B | X60Z   |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
| S12.0  |     | PTR  |        | Prä | A11C, A13D                   |        | Prä | B61A, B61B                   |
|        | 04  | E66A   | S13.11 |     | PTR                          | S14.12 |     | PTR                          |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 21A | W61A   |        | 21A | W61A, W61B                   | S14.13 |     | PTR                          |
|        | Prä | A11C, A13D   | S13.12 |     | PTR                          |        | 15  | MSPNG, SPNG                  |
| S12.1  |     | PTR  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21A | W61A, W61B                   |
|        | 04  | E66A   |        | 15  | MSPNG, SPNG                  |        | Prä | B61A, B61B                   |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 21A | W61A, W61B                   | S14.2  |     | PTR                          |
|        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D                   |        | 01  | B71A, B71B, B71C             |
|        | 21A | W61A   | S13.13 |     | PTR                          |        | 15  | MSPNG, SPNG                  |
|        | Prä | A11C, A13D   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21A | W61A, W61B                   |
| S12.21 |     | PTR  |        | 15  | MSPNG, SPNG                  | S14.3  |     | PTR                          |
|        | 04  | E66A   |        | 21A | W61A, W61B                   |        | 01  | B17A, B71A, B71B, B71C       |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | Prä | A11C, A13D                   |        | 15  | MSPNG, SPNG                  |
|        | 15  | MSPNG, SPNG  | S13.14 |     | PTR                          |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 08  | I68A, I68B, I68C, I68D, I68E | S14.4  |     | PTR                          |
|        | Prä | A11C, A13D   |        | 15  | MSPNG, SPNG                  |        | 01  | B71A, B71B, B71C             |
|        |     |  |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
|        |     |  |        | Prä | A11C, A13D                   |        |     |                              |

DIAG

| ICD    | MDC | DRG              | ICD    | MDC | DRG                          | ICD    | MDC | DRG  |
|--------|-----|------------------|--------|-----|------------------------------|--------|-----|--|
| S14.5  |     | PTR              | S15.7  |     | PTR                          | S20.48 | 21B | X60Z   |
|        | 01  | B71A, B71B, B71C |        | 21A | W61A, W61B                   | S20.7  | 21B | X60Z   |
|        | 15  | MSPNG, SPNG      |        | 21B | X60Z                         | S20.80 | 21B | X60Z   |
|        | 21A | W61A, W61B       | S15.8  |     | PTR                          | S20.81 | 21B | X60Z   |
| S14.6  |     | PTR              |        | 21A | W61A, W61B                   | S20.82 |     | PTR  |
|        | 01  | B71A, B71B, B71C |        | 21B | X60Z                         |        | 09  | J67A, J67B, J68Z                                     |
|        | 21A | W61A, W61B       | S15.9  |     | PTR                          |        | 21A | W61A, W61B   |
| S14.70 |     | PTR              |        | 21A | W61A, W61B                   | S20.83 |     | PTR  |
|        | 15  | MSPNG, SPNG      |        | 21B | X60Z                         |        | 09  | J67A, J67B, J68Z                                     |
|        | 21A | W61A, W61B       | S16    |     | PTR                          |        | 21A | W61A, W61B   |
|        | Prä | 961Z             |        | 08  | I68A, I68B, I68C, I68D, I68E | S20.84 |     | PTR  |
| S14.71 |     | PTR              |        | 21A | W61A, W61B                   |        | 09  | J65A, J65B   |
|        | 15  | MSPNG, SPNG      | S17.0  |     | PTR                          | S20.85 |     | PTR  |
|        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B   |
|        | Prä | 961Z             |        | 21A | W61A, W61B                   | S20.88 |     | PTR  |
| S14.72 |     | PTR              |        | 21B | X60Z                         | S21.0  |     | PTR  |
|        | 15  | MSPNG, SPNG      | S17.8  |     | PTR                          |        | 21A | W61A, W61B   |
|        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG                  |        | 21B | X60Z   |
|        | Prä | 961Z             |        | 21A | W61A, W61B                   | S21.1  |     | PTR  |
| S14.73 |     | PTR              |        | 21B | X60Z                         |        | 15  | MSPNG, SPNG  |
|        | 15  | MSPNG, SPNG      | S17.9  |     | PTR                          |        | 21A | W61A, W61B   |
|        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG                  | S21.2  |     | PTR  |
|        | Prä | 961Z             |        | 21A | W61A, W61B                   |        | 15  | MSPNG, SPNG  |
| S14.74 |     | PTR              |        | 21B | X60Z                         |        | 21A | W61A, W61B   |
|        | 15  | MSPNG, SPNG      | S18    |     | PTR                          |        | 21B | X60Z   |
|        | 21A | W61A, W61B       |        | 21A | W61A, W61B                   | S21.7  |     | PTR  |
|        | Prä | 961Z             |        | 21B | X60Z                         |        | 15  | MSPNG, SPNG  |
| S14.75 |     | PTR              |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B   |
|        | 15  | MSPNG, SPNG      | S19.7  |     | PTR                          |        | 21B | X60Z   |
|        | 21A | W61A, W61B       |        | 21A | W61A, W61B                   | S21.80 |     | PTR  |
|        | Prä | 961Z             |        | 21B | X60Z                         |        | 15  | MSPNG, SPNG  |
| S14.76 |     | PTR              |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B   |
|        | 15  | MSPNG, SPNG      | S19.8  |     | PTR                          |        | 21B | X60Z   |
|        | 21A | W61A, W61B       |        | 21B | X60Z                         | S21.80 |     | PTR  |
|        | Prä | 961Z             | S19.9  |     | PTR                          |        | 15  | MSPNG, SPNG  |
| S14.77 |     | PTR              |        | 21B | X60Z                         |        | 21A | W61A, W61B   |
|        | 15  | MSPNG, SPNG      | S20.0  |     | PTR                          |        | 21B | X60Z   |
|        | 21A | W61A, W61B       | S20.10 |     | PTR                          | S21.83 |     | PTR  |
|        | Prä | 961Z             | S20.11 |     | PTR                          |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
|        | 21A | W61A, W61B       | S20.12 |     | PTR                          |        | 15  | MSPNG, SPNG  |
|        | Prä | 961Z             |        | 09  | J67A, J67B, J68Z             |        | 21A | W61A, W61B   |
| S14.78 |     | PTR              |        | 21A | W61A, W61B                   |        | 21B | X01A, X01B   |
|        | 15  | MSPNG, SPNG      | S20.13 |     | PTR                          |        | Prä | 961Z   |
|        | 21A | W61A, W61B       |        | 09  | J67A, J67B, J68Z             | S21.84 |     | PTR  |
|        | Prä | 961Z             |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B   |
| S15.00 |     | PTR              |        | 21B | X60Z                         |        | Prä | 961Z   |
|        | 15  | MSPNG, SPNG      | S20.14 |     | PTR                          |        | 21A | W61A, W61B   |
|        | 21A | W61A, W61B       |        | 09  | J65A, J65B                   | S21.85 |     | PTR  |
|        | 21B | X60Z             |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B   |
| S15.01 |     | PTR              |        | 21B | X60Z                         |        | Prä | 961Z   |
|        | 15  | MSPNG, SPNG      | S20.18 |     | PTR                          | S21.86 |     | PTR  |
|        | 21A | W61A, W61B       |        | 09  | J67A, J67B, J68Z             |        | 04  | E66A   |
|        | 21B | X60Z             |        | 21A | W61A, W61B                   |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| S15.02 |     | PTR              |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B   |
|        | 15  | MSPNG, SPNG      | S20.33 |     | PTR                          |        | 21B | X01A, X01B   |
|        | 21A | W61A, W61B       |        | 09  | J67A, J67B, J68Z             | S21.87 |     | PTR  |
|        | 21B | X60Z             |        | 21A | W61A, W61B                   |        | 15  | MSPNG, SPNG  |
| S15.03 |     | PTR              |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B   |
|        | 15  | MSPNG, SPNG      | S20.34 |     | PTR                          |        | Prä | 961Z   |
|        | 21A | W61A, W61B       |        | 09  | J65A, J65B                   | S21.88 |     | PTR  |
|        | 21B | X60Z             |        | 21A | W61A, W61B                   |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| S15.1  |     | PTR              | S20.38 |     | PTR                          |        | 15  | MSPNG, SPNG  |
|        | 21A | W61A, W61B       |        | 21B | X60Z                         |        | 21A | W61A, W61B   |
|        | 21B | X60Z             | S20.40 |     | PTR                          |        | 21B | X01A, X01B   |
| S15.2  |     | PTR              |        | 21B | X60Z                         |        | Prä | 961Z   |
|        | 21A | W61A, W61B       | S20.41 |     | PTR                          |        |     |  |
|        | 21B | X60Z             | S20.42 |     | PTR                          |        |     |  |
| S15.3  |     | PTR              |        | 09  | J67A, J67B, J68Z             |        |     |  |
|        | 15  | MSPNG, SPNG      |        | 21A | W61A, W61B                   |        |     |  |
|        | 21A | W61A, W61B       | S20.43 |     | PTR                          |        |     |  |
|        | 21B | X60Z             |        | 09  | J67A, J67B, J68Z             |        |     |  |
|        | 21B | X60Z             |        | 21A | W61A, W61B                   |        |     |  |
|        | 21B | X60Z             | S20.44 |     | PTR                          |        |     |  |
|        | 21B | X60Z             |        | 09  | J65A, J65B                   |        |     |  |
|        | 21B | X60Z             |        | 21A | W61A, W61B                   |        |     |  |

| ICD    | MDC | DRG  | ICD    | MDC | DRG                          | ICD    | MDC | DRG                          |
|--------|-----|--|--------|-----|------------------------------|--------|-----|------------------------------|
| S21.89 |     | PTR  | S22.41 |     | PTR                          | S23.2  |     | PTR                          |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 04  | E40A, E40B, E40C, E66A, E66B |        | 04  | E40A, E40B, E40C, E66A, E66B |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   | S23.3  |     | PTR                          |
|        | 21B | X01A, X01B   | S22.42 |     | PTR                          |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | Prä | 961Z   |        | 04  | E40A, E40B, E40C, E66A, E66B |        | 21A | W61A, W61B                   |
| S21.9  |     | PTR  |        | 21A | W61A, W61B                   | S23.4  |     | PTR                          |
|        | 15  | MSPNG, SPNG  | S22.43 |     | PTR                          |        | 04  | E40A, E40B, E40C, E75A, E75B |
|        | 21A | W61A, W61B   |        | 04  | E40A, E40B, E40C, E66A, E66B | S23.5  |     | PTR                          |
|        | 21B | X60Z   |        | 10  | K62A                         |        | 08  | I76A, I76B                   |
| S22.00 |     | PTR  |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
|        | 04  | E66A   | S22.44 |     | PTR                          | S24.0  |     | PTR                          |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 04  | E40A, E40B, E40C, E66A       |        | 15  | MSPNG, SPNG                  |
|        | 15  | MSPNG, SPNG  |        | 10  | K62A                         |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  | S24.10 |     | PTR                          |
| S22.01 |     | PTR  |        | 21A | W61A, W61B                   |        | 15  | MSPNG, SPNG                  |
|        | 04  | E66A   | S22.5  |     | PTR                          |        | 21A | W61A, W61B                   |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 04  | E40A, E40B, E40C, E66A       |        | Prä | B61A, B61B                   |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  |        | Prä | B61A, B61B                   |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |        | 15  | MSPNG, SPNG                  |
| S22.02 |     | PTR  |        | Prä | A11C, A13D                   |        | 21A | W61A, W61B                   |
|        | 04  | E66A   |        | 04  | E40A, E40B, E40C, E66A       | S24.11 |     | PTR                          |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 15  | MSPNG, SPNG                  |        | 15  | MSPNG, SPNG                  |
|        | 15  | MSPNG, SPNG  |        | 21A | W61A                         |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   | S22.8  |     | PTR                          |        | Prä | B61A, B61B                   |
| S22.03 |     | PTR  |        | 08  | I76A, I76B                   | S24.12 |     | PTR                          |
|        | 04  | E66A   |        | 21A | W61A, W61B                   |        | 15  | MSPNG, SPNG                  |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         | S22.9  |     | PTR                          |        | 21A | W61A, W61B                   |
|        | 15  | MSPNG, SPNG  |        | 08  | I76A, I76B                   |        | Prä | B61A, B61B                   |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   | S24.2  |     | PTR                          |
| S22.04 |     | PTR  | S23.0  |     | PTR                          |        | 01  | B71A, B71B, B71C             |
|        | 04  | E66A   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B                   | S24.3  |     | PTR                          |
|        | 21A | W61A, W61B   | S23.10 |     | PTR                          |        | 01  | B71A, B71B, B71C             |
| S22.05 |     | PTR  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21A | W61A, W61B                   |
|        | 04  | E66A   |        | 15  | MSPNG, SPNG                  | S24.4  |     | PTR                          |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 21A | W61A, W61B                   |        | 01  | B71A, B71B, B71C             |
|        | 15  | MSPNG, SPNG  | S23.11 |     | PTR                          |        | 15  | MSPNG, SPNG                  |
|        | 21A | W61A, W61B   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21A | W61A, W61B                   |
| S22.06 |     | PTR  |        | 15  | MSPNG, SPNG                  | S24.5  |     | PTR                          |
|        | 04  | E66A   |        | 21A | W61A, W61B                   |        | 01  | B71A, B71B, B71C             |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         | S23.12 |     | PTR                          |        | 21A | W61A, W61B                   |
|        | 15  | MSPNG, SPNG  |        | 08  | I68A, I68B, I68C, I68D, I68E | S24.6  |     | PTR                          |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 01  | B71A, B71B, B71C             |
| S22.1  |     | PTR  |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
|        | 04  | E66A   | S23.13 |     | PTR                          | S24.70 |     | PTR                          |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 21A | W61A   |        | 21A | W61A, W61B                   |        | Prä | 961Z                         |
| S22.2  |     | PTR  | S23.14 |     | PTR                          | S24.71 |     | PTR                          |
|        | 04  | E40A, E40B, E40C, E66A, E66B                         |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |        | Prä | 961Z                         |
| S22.31 |     | PTR  | S23.15 |     | PTR                          | S24.72 |     | PTR                          |
|        | 04  | E40A, E40B, E40C, E66A, E66B                         |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
| S22.32 |     | PTR  |        | 21A | W61A, W61B                   |        | Prä | 961Z                         |
|        | 04  | E40A, E40B, E40C, E66A, E66B                         | S23.16 |     | PTR                          | S24.73 |     | PTR                          |
|        | 21A | W61A, W61B   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
| S22.40 |     | PTR  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 04  | E40A, E40B, E40C, E66A, E66B                         | S23.17 |     | PTR                          | S24.74 |     | PTR                          |
|        | 15  | MSPNG, SPNG  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        |     |  |        | 21A | W61A, W61B                   |        | Prä | 961Z                         |

DIAG

| ICD    | MDC | DRG              | ICD    | MDC | DRG  | ICD    | MDC | DRG                                      |
|--------|-----|------------------|--------|-----|--|--------|-----|--|
| S24.75 |     | PTR              | S27.0  |     | PTR  | S27.83 |     | PTR                                      |
|        | 15  | MSPNG, SPNG      |        | 04  | E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D |        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
|        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG                              |
|        | Prä | 961Z             |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                               |
| S24.76 |     | PTR              |        | Prä | A11C, A13D                                     |        | Prä | A11C, A13D                               |
|        | 15  | MSPNG, SPNG      | S27.1  |     | PTR  | S27.84 |     | PTR                                      |
|        | 21A | W61A, W61B       |        | 04  | E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D |        | 04  | E40A, E40B, E40C, E75A, E75B             |
|        | Prä | 961Z             |        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG                              |
| S24.77 |     | PTR              |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                               |
|        | 15  | MSPNG, SPNG      |        | Prä | A11C, A13D                                     | S27.88 |     | PTR                                      |
|        | 21A | W61A, W61B       | S27.2  |     | PTR  |        | 04  | E40A, E40B, E40C, E75A, E75B             |
|        | Prä | 961Z             |        | 04  | E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D |        | 15  | MSPNG, SPNG                              |
| S25.0  |     | PTR              |        | 15  | MSPNG, SPNG                                    |        | 21A | W61A, W61B                               |
|        | 15  | MSPNG, SPNG      |        | 21A | W61A, W61B                                     | S27.9  |     | PTR                                      |
|        | 21A | W61A, W61B       |        | Prä | A11C, A13D                                     |        | 15  | MSPNG, SPNG                              |
|        | 21B | X60Z             |        | Prä | A11C, A13D                                     |        | 21A | W61A, W61B                               |
| S25.1  |     | PTR              | S27.31 |     | PTR  |        | 21B | X60Z                                     |
|        | 15  | MSPNG, SPNG      |        | 04  | E40A, E40B, E40C, E66A, E75A, E75B             | S28.0  |     | PTR                                      |
|        | 21A | W61A, W61B       |        | 21A | W61A, W61B                                     |        | 15  | MSPNG, SPNG                              |
|        | 21B | X60Z             |        | Prä | A11C, A13D                                     |        | 21A | W61A, W61B                               |
| S25.2  |     | PTR              | S27.32 |     | PTR  |        | 21B | X60Z                                     |
|        | 15  | MSPNG, SPNG      |        | 04  | E40A, E40B, E40C, E66A, E66B                   | S28.1  |     | PTR                                      |
|        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG                                    |        | 15  | MSPNG, SPNG                              |
|        | 21B | X60Z             |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                               |
| S25.3  |     | PTR              |        | Prä | A11C, A13D                                     |        | 21B | X60Z                                     |
|        | 15  | MSPNG, SPNG      | S27.38 |     | PTR  | S29.0  |     | PTR                                      |
|        | 21A | W61A, W61B       |        | 04  | E40A, E40B, E40C, E75A, E75B                   |        | 08  | I68A, I68B, I68C, I68D, I68E             |
|        | 21B | X60Z             |        | 15  | MSPNG, SPNG                                    |        | 21A | W61A, W61B                               |
| S25.4  |     | PTR              |        | 21A | W61A, W61B                                     | S29.7  |     | PTR                                      |
|        | 21A | W61A, W61B       |        | Prä | A11C, A13D                                     |        | 21A | W61A, W61B                               |
|        | 21B | X60Z             | S27.4  |     | PTR  |        | 21B | X60Z                                     |
| S25.5  |     | PTR              |        | 04  | E40A, E40B, E40C, E66A, E66B                   | S29.8  |     | PTR                                      |
|        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG                                    | S29.9  |     | PTR                                      |
|        | 21B | X60Z             |        | 21A | W61A, W61B                                     | S30.0  |     | PTR                                      |
| S25.7  |     | PTR              |        | Prä | A11C, A13D                                     | S30.1  |     | PTR                                      |
|        | 21A | W61A, W61B       | S27.5  |     | PTR  | S30.2  |     | PTR                                      |
|        | 21B | X60Z             |        | 04  | E40A, E40B, E40C, E75A, E75B                   | S30.7  |     | PTR                                      |
| S25.8  |     | PTR              |        | 15  | MSPNG, SPNG                                    | S30.80 |     | PTR                                      |
|        | 21A | W61A, W61B       |        | 21A | W61A, W61B                                     | S30.81 |     | PTR                                      |
|        | 21B | X60Z             |        | Prä | A11C, A13D                                     | S30.82 |     | PTR                                      |
| S25.9  |     | PTR              | S27.6  |     | PTR  |        | 09  | J67A, J67B, J68Z                         |
|        | 21A | W61A, W61B       |        | 04  | E40A, E40B, E40C, E75A, E75B                   | S30.83 |     | PTR                                      |
|        | 21B | X60Z             |        | 15  | MSPNG, SPNG                                    |        | 09  | J67A, J67B, J68Z                         |
| S26.0  |     | PTR              |        | 21A | W61A, W61B                                     | S30.84 |     | PTR                                      |
|        | 05  | F75A, F75B, F75C |        | Prä | A11C, A13D                                     |        | 21A | W61A, W61B                               |
|        | 15  | MSPNG, SPNG      | S27.7  |     | PTR  |        | 09  | J65A, J65B                               |
|        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG                                    |        | 21A | W61A, W61B                               |
| S26.81 |     | PTR              |        | 21A | W61A, W61B                                     | S30.85 |     | PTR                                      |
|        | 05  | F75A, F75B, F75C |        | Prä | A11C, A13D                                     | S30.88 |     | PTR                                      |
|        | 15  | MSPNG, SPNG      |        | 04  | E40A, E40B, E40C, E66A, E66B                   | S30.90 |     | PTR                                      |
|        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG                                    | S30.91 |     | PTR                                      |
| S26.82 |     | PTR              |        | 21A | W61A, W61B                                     | S30.92 |     | PTR                                      |
|        | 05  | F75A, F75B, F75C |        | Prä | A11C, A13D                                     |        | 09  | J67A, J67B, J68Z                         |
|        | 15  | MSPNG, SPNG      | S27.81 |     | PTR  |        | 21A | W61A, W61B                               |
|        | 21A | W61A, W61B       |        | 04  | E40A, E40B, E40C, E66A, E66B                   | S30.93 |     | PTR                                      |
| S26.83 |     | PTR              |        | 15  | MSPNG, SPNG                                    |        | 09  | J67A, J67B, J68Z                         |
|        | 05  | F75A, F75B, F75C |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                               |
|        | 15  | MSPNG, SPNG      |        | Prä | A11C, A13D                                     | S30.94 |     | PTR                                      |
|        | 21A | W61A, W61B       |        | 04  | E40A, E40B, E40C, E75A, E75B                   |        | 09  | J65A, J65B                               |
| S26.88 |     | PTR              | S27.82 |     | PTR  |        | 21A | W61A, W61B                               |
|        | 05  | F75A, F75B, F75C |        | 15  | MSPNG, SPNG                                    | S30.95 |     | PTR                                      |
|        | 15  | MSPNG, SPNG      |        | 21A | W61A, W61B                                     | S30.98 |     | PTR                                      |
|        | 21A | W61A, W61B       |        | Prä | A11C, A13D                                     |        | 21B | X60Z                                     |
| S26.9  |     | PTR              |        | 04  | E40A, E40B, E40C, E75A, E75B                   |        | 21B | X60Z                                     |
|        | 05  | F75A, F75B, F75C |        | 15  | MSPNG, SPNG                                    |        |     |  |
|        | 15  | MSPNG, SPNG      |        | 21A | W61A, W61B                                     |        |     |  |
|        | 21A | W61A, W61B       |        |     |  |        |     |  |

| ICD    | MDC | DRG  | ICD    | MDC | DRG                          | ICD    | MDC | DRG                          |
|--------|-----|--|--------|-----|------------------------------|--------|-----|------------------------------|
| S31.0  |     | PTR  | S32.01 |     | PTR                          | S33.11 |     | PTR                          |
|        | 15  | MSPNG, SPNG  |        | 04  | E66A                         |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 21A | W61A, W61B   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 21B | X60Z   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
| S31.1  |     | PTR  | S32.02 |     | PTR                          | S33.12 |     | PTR                          |
|        | 15  | MSPNG, SPNG  |        | 04  | E66A                         |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 21A | W61A, W61B   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 21B | X60Z   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
| S31.2  |     | PTR  | S32.03 |     | PTR                          | S33.13 |     | PTR                          |
|        | 12  | M64Z   |        | 04  | E66A                         |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 21A | W61A, W61B   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
| S31.3  |     | PTR  | S32.04 |     | PTR                          | S33.14 |     | PTR                          |
|        | 12  | M64Z   |        | 04  | E66A                         |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 15  | MSPNG, SPNG  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
| S31.4  |     | PTR  | S32.05 |     | PTR                          | S33.15 |     | PTR                          |
|        | 13  | N62A, N62B   |        | 04  | E66A                         |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 21A | W61A, W61B   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
| S31.5  |     | PTR  | S32.01 |     | PTR                          | S33.2  |     | PTR                          |
|        | 12  | M64Z   |        | 04  | E66A                         |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 13  | N62A, N62B   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
| S31.7  |     | PTR  | S32.1  |     | PTR                          | S33.3  |     | PTR                          |
|        | 15  | MSPNG, SPNG  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 21B | X60Z   | S32.2  |     | PTR                          | S33.4  |     | PTR                          |
| S31.80 |     | PTR  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   | S32.2  |     | PTR                          | S33.50 |     | PTR                          |
|        | 21B | X60Z   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 08  | I68A, I68B, I68C, I68D, I68E |
| S31.83 |     | PTR  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S32.3  |     | PTR                          | S33.51 |     | PTR                          |
|        | 15  | MSPNG, SPNG  |        | 08  | I66A, I66B, I66C, I66D       |        | 08  | I68A, I68B, I68C, I68D, I68E |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
|        | 21B | X01A, X01B   | S32.4  |     | PTR                          | S33.6  |     | PTR                          |
|        | Prä | 961Z   |        | 08  | I66A, I66B, I66C, I66D       |        | 08  | I68A, I68B, I68C, I68D, I68E |
| S31.84 |     | PTR  |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   | S32.5  |     | PTR                          | S33.7  |     | PTR                          |
|        | Prä | 961Z   |        | 08  | I66A, I66B, I66C, I66D       |        | 08  | I68A, I68B, I68C, I68D, I68E |
| S31.85 |     | PTR  |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   | S32.7  |     | PTR                          | S34.0  |     | PTR                          |
|        | Prä | 961Z   |        | 08  | I76A                         |        | 15  | MSPNG, SPNG                  |
| S31.86 |     | PTR  |        | 21A | W61A, W61B                   |        | 21A | W61A, W61B                   |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S32.81 |     | PTR                          |        | Prä | A11C, A13D, B61A, B61B       |
|        | 21A | W61A, W61B   |        | 08  | I66A, I66B, I66C, I66D       | S34.10 |     | PTR                          |
|        | 21B | X01A, X01B   |        | 21A | W61A, W61B                   |        | 15  | MSPNG, SPNG                  |
|        | Prä | 961Z   | S32.82 |     | PTR                          |        | 21A | W61A, W61B                   |
| S31.87 |     | PTR  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | Prä | A11C, A13D, B61A, B61B       |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  | S34.11 |     | PTR                          |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |        | 15  | MSPNG, SPNG                  |
|        | Prä | 961Z   | S32.83 |     | PTR                          |        | 21A | W61A, W61B                   |
| S31.88 |     | PTR  |        | 08  | I66A, I66B, I66C, I66D       |        | Prä | A11C, A13D, B61A, B61B       |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 21A | W61A, W61B                   | S34.18 |     | PTR                          |
|        | 15  | MSPNG, SPNG  | S32.89 |     | PTR                          |        | 15  | MSPNG, SPNG                  |
|        | 21A | W61A, W61B   |        | 08  | I66A, I66B, I66C, I66D       |        | 21A | W61A, W61B                   |
|        | 21B | X01A, X01B   |        | 15  | MSPNG, SPNG                  |        | Prä | A11C, A13D, B61A, B61B       |
|        | Prä | 961Z   |        | 21A | W61A, W61B                   | S34.2  |     | PTR                          |
| S31.89 |     | PTR  |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 01  | B71A, B71B, B71C             |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S33.0  |     | PTR                          |        | 15  | MSPNG, SPNG                  |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |        | Prä | A11C, A13D                   |
|        | 21B | X01A, X01B   | S33.10 |     | PTR                          | S34.30 |     | PTR                          |
|        | Prä | 961Z   |        | 08  | I68A, I68B, I68C, I68D, I68E |        | 15  | MSPNG, SPNG                  |
| S32.00 |     | PTR  |        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B                   |
|        | 04  | E66A   |        | 21A | W61A, W61B                   |        | Prä | A11C, A13D, B61A, B61B       |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 08  | I68A, I68B, I68C, I68D, I68E |        |     |                              |
|        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                  |        |     |                              |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |        |     |                              |



| ICD    | MDC | DRG                    | ICD    | MDC    | DRG                    | ICD    | MDC | DRG                                      |
|--------|-----|------------------------|--------|--------|------------------------|--------|-----|--|
| S34.31 |     | PTR                    | S35.2  |        | PTR                    | S36.11 |     | PTR                                      |
|        | 15  | MSPNG, SPNG            |        | 15     | MSPNG, SPNG            |        | 07  | H63A, H63B, H63C                         |
|        | 21A | W61A, W61B             |        | 21A    | W61A, W61B             |        | 15  | MSPNG, SPNG                              |
|        | Prä | A11C, A13D, B61A, B61B |        | 21B    | X60Z                   |        | 21A | W61A, W61B                               |
| S34.38 |     | PTR                    |        | Prä    | A11C, A13D             | S36.12 |     | PTR                                      |
|        | 15  | MSPNG, SPNG            | S35.3  |        | PTR                    |        | 07  | H63A, H63B, H63C                         |
|        | 21A | W61A, W61B             |        | 15     | MSPNG, SPNG            |        | 15  | MSPNG, SPNG                              |
|        | Prä | A11C, A13D, B61A, B61B |        | 21A    | W61A, W61B             |        | 21A | W61A, W61B                               |
| S34.4  |     | PTR                    |        | 21B    | X60Z                   |        | Prä | A11C, A13D                               |
|        | 01  | B71A, B71B, B71C       |        | Prä    | A11C, A13D             | S36.13 |     | PTR                                      |
|        | 15  | MSPNG, SPNG            | S35.4  |        | PTR                    |        | 07  | H63A, H63B, H63C                         |
|        | 21A | W61A, W61B             |        | 15     | MSPNG, SPNG            |        | 15  | MSPNG, SPNG                              |
|        | Prä | A11C, A13D             |        | 21A    | W61A                   |        | 21A | W61A, W61B                               |
| S34.5  |     | PTR                    |        | 21B    | X60Z                   |        | Prä | A11C, A13D                               |
|        | 01  | B71A, B71B, B71C       |        | Prä    | A11C, A13D             | S36.14 |     | PTR                                      |
|        | 15  | MSPNG, SPNG            | S35.5  |        | PTR                    |        | 07  | H63A, H63B, H63C                         |
|        | 21A | W61A, W61B             |        | 15     | MSPNG, SPNG            |        | 15  | MSPNG, SPNG                              |
|        | Prä | A11C, A13D             |        | 21A    | W61A, W61B             |        | 21A | W61A, W61B                               |
| S34.6  |     | PTR                    |        | 21B    | X60Z                   |        | Prä | A11C, A13D                               |
|        | 01  | B71A, B71B, B71C       |        | Prä    | A11C, A13D             | S36.15 |     | PTR                                      |
|        | 21A | W61A, W61B             | S35.7  |        | PTR                    |        | 07  | H63A, H63B, H63C                         |
|        | Prä | A11C, A13D             |        | 15     | MSPNG, SPNG            |        | 15  | MSPNG, SPNG                              |
| S34.70 |     | PTR                    |        | 21A    | W61A, W61B             |        | 21A | W61A, W61B                               |
|        | 15  | MSPNG, SPNG            |        | 21B    | X60Z                   |        | Prä | A11C, A13D                               |
|        | 21A | W61A, W61B             |        | Prä    | A11C, A13D             | S36.16 |     | PTR                                      |
|        | Prä | 961Z, A11C, A13D       | S35.8  |        | PTR                    |        | 07  | H63A, H63B, H63C                         |
| S34.71 |     | PTR                    |        | 15     | MSPNG, SPNG            |        | 15  | MSPNG, SPNG                              |
|        | 15  | MSPNG, SPNG            |        | 21A    | W61A, W61B             |        | 21A | W61A, W61B                               |
|        | 21A | W61A, W61B             |        | 21B    | X60Z                   |        | Prä | A11C, A13D                               |
|        | Prä | 961Z, A11C, A13D       |        | Prä    | A11C, A13D             | S36.17 |     | PTR                                      |
| S34.72 |     | PTR                    |        | S35.9  | PTR                    |        | 07  | H64Z                                     |
|        | 15  | MSPNG, SPNG            |        | 15     | MSPNG, SPNG            |        | 15  | MSPNG, SPNG                              |
|        | 21A | W61A, W61B             |        | 21A    | W61A, W61B             |        | 21A | W61A, W61B                               |
|        | Prä | 961Z, A11C, A13D       |        | 21B    | X60Z                   |        | Prä | A11C, A13D                               |
| S34.73 |     | PTR                    |        | Prä    | A11C, A13D             | S36.18 |     | PTR                                      |
|        | 15  | MSPNG, SPNG            | S36.00 |        | PTR                    |        | 07  | H64Z                                     |
|        | 21A | W61A, W61B             |        | 16     | Q60A, Q60B, Q60C       |        | 15  | MSPNG, SPNG                              |
|        | Prä | 961Z, A11C, A13D       |        | 21A    | W61A, W61B             |        | 21A | W61A, W61B                               |
| S34.74 |     | PTR                    |        | Prä    | A11C, A13D             |        | Prä | A11C, A13D                               |
|        | 15  | MSPNG, SPNG            | S36.01 |        | PTR                    | S36.20 |     | PTR                                      |
|        | 21A | W61A, W61B             |        | 15     | MSPNG, SPNG            |        | 07  | H62A, H62B                               |
|        | Prä | 961Z, A11C, A13D       |        | 16     | Q60A, Q60B, Q60C       |        | 21A | W61A, W61B                               |
| S34.75 |     | PTR                    |        | 21A    | W61A, W61B             |        | Prä | A11C, A13D                               |
|        | 15  | MSPNG, SPNG            |        | Prä    | A11C, A13D             | S36.21 |     | PTR                                      |
|        | 21A | W61A, W61B             | S36.02 |        | PTR                    |        | 07  | H62A, H62B                               |
|        | Prä | 961Z, A11C, A13D       |        | 15     | MSPNG, SPNG            |        | 21A | W61A, W61B                               |
| S34.76 |     | PTR                    |        | 16     | Q60A, Q60B, Q60C       |        | Prä | A11C, A13D                               |
|        | 15  | MSPNG, SPNG            |        | 21A    | W61A, W61B             | S36.22 |     | PTR                                      |
|        | 21A | W61A, W61B             |        | Prä    | A11C, A13D             |        | 07  | H62A, H62B                               |
|        | Prä | 961Z, A11C, A13D       | S36.03 |        | PTR                    |        | 21A | W61A, W61B                               |
| S34.77 |     | PTR                    |        | 15     | MSPNG, SPNG            |        | Prä | A11C, A13D                               |
|        | 15  | MSPNG, SPNG            |        | 16     | Q60A, Q60B, Q60C       | S36.23 |     | PTR                                      |
|        | 21A | W61A, W61B             |        | 21A    | W61A                   |        | 07  | H62A, H62B                               |
|        | Prä | 961Z, A11C, A13D       |        | Prä    | A11C, A13D             |        | 21A | W61A, W61B                               |
| S34.8  |     | PTR                    |        | S36.04 | PTR                    |        | Prä | A11C, A13D                               |
|        | 01  | B71A, B71B, B71C       |        | 16     | Q60A, Q60B, Q60C, Q60D | S36.29 |     | PTR                                      |
|        | 21A | W61A, W61B             |        | 21A    | W61A                   |        | 07  | H62A, H62B                               |
|        | Prä | A11C, A13D             |        | Prä    | A11C, A13D             |        | 21A | W61A, W61B                               |
| S35.0  |     | PTR                    | S36.08 |        | PTR                    |        | Prä | A11C, A13D                               |
|        | 15  | MSPNG, SPNG            |        | 16     | Q60A, Q60B, Q60C       | S36.3  |     | PTR                                      |
|        | 21A | W61A, W61B             |        | 21A    | W61A, W61B             |        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
|        | 21B | X60Z                   |        | Prä    | A11C, A13D             |        | 21A | W61A, W61B                               |
|        | Prä | A11C, A13D             | S36.10 |        | PTR                    |        | Prä | A11C, A13D                               |
| S35.1  |     | PTR                    |        | 07     | H63A, H63B, H63C       |        |     |  |
|        | 15  | MSPNG, SPNG            |        | 15     | MSPNG, SPNG            |        |     |  |
|        | 21A | W61A, W61B             |        | 21A    | W61A, W61B             |        |     |  |
|        | 21B | X60Z                   |        | Prä    | A11C, A13D             |        |     |  |
|        | Prä | A11C, A13D             |        |        |                        |        |     |  |

DIAG

| ICD    | MDC | DRG                                      | ICD    | MDC        | DRG                                      | ICD        | MDC    | DRG         |                        |
|--------|-----|--|--------|------------|--|------------|--------|-------------|------------------------|
| S36.40 |     | PTR                                      | S36.82 |            | PTR                                      | S37.33     |        | PTR         |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 06         | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |            | 11     | L68A, L68B  |                        |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               |            | 21A    | W61A, W61B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
|        | Prä | A11C, A13D                               | S36.83 |            | PTR                                      | S37.38     |        | PTR         |                        |
| S36.41 |     | PTR                                      |        | 11         | L68A, L68B                               |            | 11     | L68A, L68B  |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 15         | MSPNG, SPNG                              |            | 21A    | W61A, W61B  |                        |
|        | 21A | W61A, W61B                               | 21A    | W61A, W61B | Prä                                      | A11C, A13D |        |             |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               | S37.4      |        | PTR         |                        |
| S36.49 |     | PTR                                      | S36.88 |            | PTR                                      |            | S37.5  |             | PTR                    |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 21A        | W61A, W61B                               |            |        | 13          | N62A, N62B             |
|        | 21A | W61A, W61B                               |        | 21B        | X60Z                                     | 21A        |        | W61A, W61B  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
| S36.50 |     | PTR                                      | S36.9  |            | PTR                                      | S37.6      |        | PTR         |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 06         | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |            | 13     | N62A, N62B  |                        |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               |            | 21A    | W61A, W61B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
|        | Prä | A11C, A13D                               | S37.00 |            | PTR                                      | S37.7      |        | PTR         |                        |
| S36.51 |     | PTR                                      |        | 11         | L64A, L64B                               |            | 12     | M64Z        |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 21A        | W61A, W61B                               |            | 13     | N62A, N62B  |                        |
|        | 21A | W61A, W61B                               | Prä    | A11C, A13D | 21A                                      | W61A, W61B |        |             |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               | S37.81     |        | PTR         |                        |
| S36.52 |     | PTR                                      | S37.01 |            | PTR                                      |            | S37.82 |             | PTR                    |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L64A, L64B                               |            |        | 10          | K64A, K64B, K64C, K64D |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               | 21A        |        | W61A, W61B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               | S37.83     |        | PTR         |                        |
| S36.53 |     | PTR                                      | S37.02 |            | PTR                                      |            | S37.84 |             | PTR                    |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L69A, L69B                               |            |        | 12          | M64Z                   |
|        | 15  | MSPNG, SPNG                              |        | 15         | MSPNG, SPNG                              | 21A        |        | W61A, W61B  |                        |
|        | 21A | W61A, W61B                               |        | 21A        | W61A                                     |            | Prä    | A11C, A13D  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               | S37.88     |        | PTR         |                        |
| S36.54 |     | PTR                                      | S37.03 |            | PTR                                      |            | S37.89 |             | PTR                    |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L69A, L69B                               |            |        | 12          | M64Z                   |
|        | 21A | W61A, W61B                               |        | 21A        | W61A                                     | 21A        |        | W61A, W61B  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
| S36.59 |     | PTR                                      | S37.1  |            | PTR                                      | S37.84     |        | PTR         |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L68A, L68B                               |            | 12     | M64Z        |                        |
|        | 15  | MSPNG, SPNG                              |        | 15         | MSPNG, SPNG                              |            | 21A    | W61A, W61B  |                        |
|        | 21A | W61A, W61B                               |        | 21A        | W61A, W61B                               |            | Prä    | A11C, A13D  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               | S37.88     |        | PTR         |                        |
| S36.6  |     | PTR                                      | S37.20 |            | PTR                                      |            | S37.9  |             | PTR                    |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L68A, L68B                               |            |        | 12          | M64Z                   |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               | 13         |        | N62A, N62B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | 21A    | W61A, W61B  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               | S38.0      |        | PTR         |                        |
| S36.7  |     | PTR                                      | S37.21 |            | PTR                                      |            | S38.1  |             | PTR                    |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L68A, L68B                               |            |        | 15          | MSPNG, SPNG            |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               | 21A        |        | W61A, W61B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               | S38.2      |        | PTR         |                        |
| S36.81 |     | PTR                                      | S37.22 |            | PTR                                      |            | S38.2  |             | PTR                    |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L68A, L68B                               |            |        | 12          | M64Z                   |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               | 13         |        | N62A, N62B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | 21A    | W61A, W61B  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
| S36.82 |     | PTR                                      | S37.28 |            | PTR                                      | S38.1      |        | PTR         |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L68A, L68B                               |            | 15     | MSPNG, SPNG |                        |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               |            | 21A    | W61A, W61B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | 21B    | X60Z        |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
| S36.83 |     | PTR                                      | S37.30 |            | PTR                                      | S38.2      |        | PTR         |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L64A, L64B                               |            | 12     | M64Z        |                        |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               |            | 13     | N62A, N62B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | 21A    | W61A, W61B  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
| S36.84 |     | PTR                                      | S37.31 |            | PTR                                      | S38.2      |        | PTR         |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L64A, L64B                               |            | 12     | M64Z        |                        |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               |            | 13     | N62A, N62B  |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            | 21A    | W61A, W61B  |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               |            | Prä    | A11C, A13D  |                        |
| S36.85 |     | PTR                                      | S37.32 |            | PTR                                      |            |        |             |                        |
|        | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 11         | L64A, L64B                               |            |        |             |                        |
|        | 15  | MSPNG, SPNG                              |        | 21A        | W61A, W61B                               |            |        |             |                        |
|        | 21A | W61A, W61B                               |        | Prä        | A11C, A13D                               |            |        |             |                        |
|        | Prä | A11C, A13D                               |        | Prä        | A11C, A13D                               |            |        |             |                        |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG                          |
|--------|-----|--|--------|-----|--|--------|-----|------------------------------|
| S38.3  |     | PTR  | S41.89 |     | PTR  | S42.42 |     | PTR                          |
|        | 15  | MSPNG, SPNG  |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 08  | I77Z                         |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   | S42.43 | 21A | W61A, W61B                   |
|        | 21B | X60Z   |        | 21B | X01A, X01B   |        | 08  | I77Z                         |
|        | Prä | A11C, A13D   |        | Prä | 961Z   |        | 21A | W61A, W61B                   |
| S39.0  |     | PTR  | S42.00 |     | PTR  | S42.44 |     | PTR                          |
|        | 08  | I68A, I68B, I68C, I68D, I68E                         |        | 08  | I78Z   |        | 08  | I77Z                         |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |
|        | Prä | A11C, A13D   |        |     |  | S42.45 |     | PTR                          |
| S39.6  |     | PTR  | S42.01 |     | PTR  |        | 08  | I77Z                         |
|        | 12  | M64Z   |        | 08  | I77Z   |        | 21A | W61A, W61B                   |
|        | 13  | N62A, N62B   |        | 21A | W61A, W61B   | S42.49 |     | PTR                          |
|        | 21A | W61A, W61B   | S42.02 |     | PTR  |        | 08  | I77Z                         |
|        | Prä | A11C, A13D   |        | 08  | I77Z   |        | 21A | W61A, W61B                   |
| S39.7  |     | PTR  | S42.03 |     | PTR  | S42.7  |     | PTR                          |
|        | 21A | W61A, W61B   |        | 08  | I77Z   |        | 08  | I77Z                         |
|        | 21B | X60Z   |        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |
|        | Prä | A11C, A13D   |        |     |  | S42.8  |     | PTR                          |
| S39.80 |     | PTR  | S42.09 |     | PTR  |        | 08  | I77Z                         |
|        | 21A | W61A, W61B   |        | 08  | I75A, I75B   |        | 21A | W61A, W61B                   |
|        | 21B | X60Z   |        | 21A | W61A, W61B   | S42.9  |     | PTR                          |
|        | Prä | A11C, A13D   | S42.10 |     | PTR  |        | 08  | I77Z                         |
| S39.88 | 21B | X60Z   |        | 08  | I77Z   |        | 21A | W61A, W61B                   |
| S39.9  | 21B | X60Z   |        | 21A | W61A, W61B   | S43.00 |     | PTR                          |
| S40.0  | 21B | X60Z   | S42.11 |     | PTR  |        | 08  | I78Z                         |
| S40.7  | 21B | X60Z   |        | 08  | I76A, I76B   |        | 21A | W61A, W61B                   |
| S40.81 | 21B | X60Z   |        | 21A | W61A, W61B   | S43.01 |     | PTR                          |
| S40.82 |     | PTR  | S42.12 |     | PTR  |        | 08  | I78Z                         |
|        | 09  | J67A, J67B, J68Z                                     |        | 08  | I77Z   |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   | S43.02 |     | PTR                          |
| S40.83 |     | PTR  | S42.13 |     | PTR  |        | 08  | I78Z                         |
|        | 09  | J67A, J67B, J68Z                                     |        | 08  | I77Z   |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   | S43.03 |     | PTR                          |
| S40.84 |     | PTR  | S42.14 |     | PTR  |        | 08  | I78Z                         |
|        | 09  | J65A, J65B   |        | 08  | I77Z   |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   | S43.08 |     | PTR                          |
| S40.88 | 21B | X60Z   | S42.19 |     | PTR  |        | 08  | I77Z                         |
| S40.9  | 21B | X60Z   |        | 08  | I76A, I76B   |        | 21A | W61A, W61B                   |
| S41.0  |     | PTR  |        | 21A | W61A, W61B   | S43.1  |     | PTR                          |
|        | 21A | W61A, W61B   | S42.20 |     | PTR  |        | 08  | I77Z                         |
|        | 21B | X60Z   |        | 08  | I75A, I75B   |        | 21A | W61A, W61B                   |
| S41.1  |     | PTR  | S42.21 |     | PTR  | S43.2  |     | PTR                          |
|        | 21A | W61A, W61B   |        | 08  | I75A, I75B   |        | 08  | I78Z                         |
|        | 21B | X60Z   |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B                   |
| S41.7  |     | PTR  |        | 21A | W61A, W61B   | S43.3  |     | PTR                          |
|        | 21A | W61A, W61B   |        |     |  |        | 08  | I77Z                         |
|        | 21B | X60Z   | S42.22 |     | PTR  |        | 21A | W61A, W61B                   |
| S41.80 |     | PTR  |        | 08  | I75A, I75B   | S43.4  |     | PTR                          |
|        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |        | 08  | I77Z                         |
|        | 21B | X60Z   | S42.23 |     | PTR  |        | 21A | W61A, W61B                   |
| S41.84 | 21A | W61A, W61B   |        | 08  | I75A, I75B   | S43.5  |     | PTR                          |
|        | Prä | 961Z   |        | 21A | W61A, W61B   |        | 08  | I77Z                         |
| S41.85 | 21A | W61A, W61B   | S42.24 |     | PTR  |        | 21A | W61A, W61B                   |
|        | Prä | 961Z   |        | 08  | I75A, I75B   | S43.6  |     | PTR                          |
| S41.86 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S42.29 |     | PTR  |        | 04  | E40A, E40B, E40C, E75A, E75B |
|        | 21A | W61A, W61B   |        | 08  | I75A, I75B   |        | 21A | W61A, W61B                   |
|        | 21B | X01A, X01B   |        | 15  | MSPNG, SPNG  | S43.7  |     | PTR                          |
|        | Prä | 961Z   |        | 21A | W61A, W61B   |        | 08  | I77Z                         |
| S41.87 |     | PTR  | S42.3  |     | PTR  |        | 21A | W61A, W61B                   |
|        | 21A | W61A, W61B   |        | 08  | I75A, I75B   | S44.0  |     | PTR                          |
|        | Prä | 961Z   |        | 15  | MSPNG, SPNG  |        | 01  | B71A, B71B, B71C             |
| S41.88 |     | PTR  |        | 21A | W61A, W61B   |        | 21A | W61A, W61B                   |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S42.40 |     | PTR  | S44.1  |     | PTR                          |
|        | 21A | W61A, W61B   |        | 08  | I77Z   |        | 01  | B71A, B71B, B71C             |
|        | 21B | X01A, X01B   | S42.41 |     | PTR  |        | 21A | W61A, W61B                   |
|        | Prä | 961Z   |        | 08  | I77Z   |        |     |                              |
|        |     |  |        | 21A | W61A, W61B   |        |     |                              |

DIAG

| ICD   | MDC | DRG              | ICD    | MDC | DRG  | ICD    | MDC | DRG              |
|-------|-----|------------------|--------|-----|--|--------|-----|------------------|
| S44.2 |     | PTR              | S46.9  |     | PTR  | S51.9  |     | PTR              |
|       | 01  | B71A, B71B, B71C |        | 08  | I77Z   |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   |        | 21B | X60Z             |
| S44.3 |     | PTR              | S47    |     | PTR  | S52.00 |     | PTR              |
|       | 01  | B71A, B71B, B71C |        | 15  | MSPNG, SPNG  |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   |        | 21A | W61A, W61B       |
| S44.4 |     | PTR              |        | 21B | X60Z   | S52.01 |     | PTR              |
|       | 01  | B71A, B71B, B71C | S48.0  |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   |        | 21A | W61A, W61B       |
| S44.5 |     | PTR              |        | 21B | X60Z   | S52.02 |     | PTR              |
|       | 01  | B71A, B71B, B71C | S48.1  |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   |        | 21A | W61A, W61B       |
| S44.7 |     | PTR              |        | 21B | X60Z   | S52.09 |     | PTR              |
|       | 01  | B71A, B71B, B71C | S48.9  |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   |        | 21A | W61A, W61B       |
| S44.8 |     | PTR              |        | 21B | X60Z   | S52.10 |     | PTR              |
|       | 01  | B71A, B71B, B71C | S49.7  |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   |        | 21A | W61A, W61B       |
| S44.9 |     | PTR              |        | 21B | X60Z   | S52.11 |     | PTR              |
|       | 01  | B71A, B71B, B71C | S49.8  |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       | S49.9  |     | PTR  |        | 21A | W61A, W61B       |
| S45.0 |     | PTR              | S50.0  |     | PTR  | S52.12 |     | PTR              |
|       | 15  | MSPNG, SPNG      | S50.1  |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       | S50.7  |     | PTR  |        | 21A | W61A, W61B       |
|       | 21B | X60Z             | S50.81 |     | PTR  | S52.19 |     | PTR              |
| S45.1 |     | PTR              | S50.82 |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 15  | MSPNG, SPNG      |        | 09  | J67A, J67B, J68Z                                     |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   | S52.20 |     | PTR              |
|       | 21B | X60Z             | S50.83 |     | PTR  |        | 08  | I74A, I74B, I74C |
| S45.2 |     | PTR              |        | 09  | J67A, J67B, J68Z                                     |        | 21A | W61A, W61B       |
|       | 15  | MSPNG, SPNG      |        | 21A | W61A, W61B   | S52.21 |     | PTR              |
|       | 21A | W61A, W61B       |        |     |  |        | 08  | I74A, I74B, I74C |
|       | 21B | X60Z             | S50.84 |     | PTR  |        | 21A | W61A, W61B       |
| S45.3 |     | PTR              |        | 09  | J65A, J65B   | S52.30 |     | PTR              |
|       | 15  | MSPNG, SPNG      | S50.88 |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       | S50.9  |     | PTR  |        | 21A | W61A, W61B       |
|       | 21B | X60Z             | S51.0  |     | PTR  | S52.31 |     | PTR              |
| S45.7 |     | PTR              |        | 21A | W61A, W61B   |        | 08  | I74A, I74B, I74C |
|       | 15  | MSPNG, SPNG      |        | 21B | X60Z   |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       | S51.7  |     | PTR  | S52.4  |     | PTR              |
|       | 21B | X60Z             |        | 21A | W61A, W61B   |        | 08  | I74A, I74B, I74C |
| S45.8 |     | PTR              |        | 21B | X60Z   |        | 21A | W61A, W61B       |
|       | 15  | MSPNG, SPNG      | S51.80 |     | PTR  | S52.50 |     | PTR              |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   |        | 08  | I74A, I74B, I74C |
|       | 21B | X60Z             |        | 21B | X60Z   |        | 21A | W61A, W61B       |
| S45.9 |     | PTR              | S51.84 |     | PTR  | S52.51 |     | PTR              |
|       | 15  | MSPNG, SPNG      |        | 21A | W61A, W61B   |        | 08  | I74A, I74B, I74C |
|       | 21A | W61A, W61B       | S51.85 |     | PTR  |        | 21A | W61A, W61B       |
|       | 21B | X60Z             |        | Prä | 961Z   | S52.52 |     | PTR              |
| S46.0 |     | PTR              | S51.86 |     | PTR  |        | 08  | I74A, I74B, I74C |
|       | 08  | I77Z             |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       |        | 21A | W61A, W61B   | S52.59 |     | PTR              |
| S46.1 |     | PTR              |        | 21B | X01A, X01B   |        | 08  | I74A, I74B, I74C |
|       | 08  | I77Z             |        | Prä | 961Z   |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       | S51.87 |     | PTR  | S52.6  |     | PTR              |
| S46.2 |     | PTR              |        | 21A | W61A, W61B   |        | 08  | I74A, I74B, I74C |
|       | 08  | I77Z             |        | Prä | 961Z   |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       | S51.88 |     | PTR  | S52.7  |     | PTR              |
| S46.3 |     | PTR              |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 08  | I78Z             |
|       | 08  | I77Z             |        | 21A | W61A, W61B   |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       |        | 21B | X01A, X01B   | S52.8  |     | PTR              |
| S46.7 |     | PTR              |        | Prä | 961Z   |        | 08  | I74A, I74B, I74C |
|       | 08  | I77Z             |        |     |  |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       | S51.89 |     | PTR  | S52.9  |     | PTR              |
| S46.8 |     | PTR              |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |        | 08  | I74A, I74B, I74C |
|       | 08  | I77Z             |        | 21A | W61A, W61B   |        | 21A | W61A, W61B       |
|       | 21A | W61A, W61B       |        | 21B | X01A, X01B   | S53.0  |     | PTR              |
|       |     |                  |        | Prä | 961Z   |        | 08  | I78Z             |
|       |     |                  |        |     |  |        | 21A | W61A, W61B       |



| ICD    | MDC | DRG              | ICD   | MDC | DRG   | ICD    | MDC | DRG   |   |
|--------|-----|------------------|-------|-----|---|--------|-----|---|---|
| S53.10 |     | PTR              | S55.1 |     | PTR   | S59.7  |     | PTR   |   |
|        | 08  | I78Z             |       | 15  | MSPNG, SPNG                                       |        | 21A | W61A, W61B  |   |
|        | 21A | W61A, W61B       |       | 21A | W61A, W61B  |        | 21B | X05A, X05B, X60Z  |   |
| S53.11 |     | PTR              |       | 21B | X60Z  | S59.8  |     | 21B   | X60Z  |
|        | 08  | I78Z             | S55.2 |     | PTR   | S59.9  |     | 21B   | X60Z  |
|        | 21A | W61A, W61B       |       | 15  | MSPNG, SPNG                                       | S60.0  |     | 21B   | X60Z  |
| S53.12 |     | PTR              |       | 21A | W61A, W61B  | S60.1  |     | 21B   | X60Z  |
|        | 08  | I78Z             |       | 21B | X60Z  | S60.2  |     | 21B   | X60Z  |
|        | 21A | W61A, W61B       | S55.7 |     | PTR   | S60.7  |     | 21B   | X60Z  |
| S53.13 |     | PTR              |       | 15  | MSPNG, SPNG                                       | S60.81 |     | 21B   | X60Z  |
|        | 08  | I78Z             |       | 21A | W61A, W61B  | S60.82 |     |   | PTR   |
|        | 21A | W61A, W61B       |       | 21B | X60Z  |        | 09  | J67A, J67B, J68Z  |   |
| S53.14 |     | PTR              | S55.8 |     | PTR   |        | 21A | W61A, W61B  |   |
|        | 08  | I78Z             |       | 15  | MSPNG, SPNG                                       | S60.83 |     |   | PTR   |
|        | 21A | W61A, W61B       |       | 21A | W61A, W61B  |        | 09  | J67A, J67B, J68Z  |   |
| S53.18 |     | PTR              |       | 21B | X60Z  |        | 21A | W61A, W61B  |   |
|        | 08  | I78Z             | S55.9 |     | PTR   | S60.84 |     |   | PTR   |
|        | 21A | W61A, W61B       |       | 15  | MSPNG, SPNG                                       |        | 09  | J65A, J65B  |   |
| S53.2  |     | PTR              |       | 21A | W61A, W61B  |        | 21A | W61A, W61B  |   |
|        | 08  | I74A, I74B, I74C |       | 21B | X60Z  | S60.88 |     | 21B   | X60Z  |
|        | 21A | W61A, W61B       | S56.0 |     | PTR   | S60.9  |     | 21B   | X60Z  |
| S53.3  |     | PTR              |       | 08  | I32A, I32B, I32C, I32D, I32E,<br>I74A, I74B, I74C | S61.0  |     |   | PTR   |
|        | 08  | I74A, I74B, I74C |       | 21A | W61A, W61B  |        | 21A | W61A, W61B  |   |
|        | 21A | W61A, W61B       | S56.1 |     | PTR   |        | 21B | X05A, X05B, X60Z  |   |
| S53.40 |     | PTR              |       | 08  | I32A, I32B, I32C, I32D, I32E,<br>I74A, I74B, I74C | S61.1  |     |   | PTR   |
|        | 08  | I74A, I74B, I74C |       | 21A | W61A, W61B  |        | 21A | W61A, W61B  |   |
|        | 21A | W61A, W61B       | S56.2 |     | PTR   |        | 21B | X05A, X05B, X60Z  |   |
| S53.41 |     | PTR              |       | 08  | I74A, I74B, I74C                                  | S61.7  |     |   | PTR   |
|        | 08  | I74A, I74B, I74C |       | 21A | W61A, W61B  |        | 21A | W61A, W61B  |   |
|        | 21A | W61A, W61B       | S56.3 |     | PTR   |        | 21B | X60Z  |   |
| S53.42 |     | PTR              |       | 08  | I74A, I74B, I74C                                  | S61.80 |     |   | PTR   |
|        | 08  | I74A, I74B, I74C |       | 21A | W61A, W61B  |        | 21A | W61A, W61B  |   |
|        | 21A | W61A, W61B       | S56.4 |     | PTR   |        | 21B | X05A, X05B, X60Z  |   |
| S53.43 |     | PTR              |       | 08  | I32A, I32B, I32C, I32D, I32E,<br>I74A, I74B, I74C | S61.84 |     | 21A   | W61A, W61B  |
|        | 08  | I74A, I74B, I74C |       | 21A | W61A, W61B  |        | Prä | 961Z  |   |
|        | 21A | W61A, W61B       | S56.5 |     | PTR   | S61.85 |     | 21A   | W61A, W61B  |
| S53.44 |     | PTR              |       | 08  | I32A, I32B, I32C, I32D, I32E,<br>I74A, I74B, I74C |        | Prä | 961Z  |   |
|        | 08  | I74A, I74B, I74C |       | 21A | W61A, W61B  | S61.86 |     | 08  | I02A, I02B, I08A, I08B, I13A,<br>I20A, I20B, I20C, I22Z |
|        | 21A | W61A, W61B       | S56.6 |     | PTR   |        | 21A | W61A, W61B  |   |
| S53.48 |     | PTR              |       | 08  | I74A, I74B, I74C                                  |        | 21B | X01A, X01B  |   |
|        | 08  | I74A, I74B, I74C |       | 21A | W61A, W61B  |        | Prä | 961Z  |   |
|        | 21A | W61A, W61B       | S56.7 |     | PTR   | S61.87 |     |   | PTR   |
| S54.0  |     | PTR              |       | 08  | I74A, I74B, I74C                                  |        | 21A | W61A, W61B  |   |
|        | 01  | B71A, B71B, B71C |       | 21A | W61A, W61B  |        | Prä | 961Z  |   |
|        | 21A | W61A, W61B       | S56.8 |     | PTR   | S61.88 |     |   | PTR   |
| S54.1  |     | PTR              |       | 08  | I74A, I74B, I74C                                  |        | 08  | I02A, I02B, I08A, I08B, I13A,<br>I20A, I20B, I20C, I22Z |   |
|        | 01  | B71A, B71B, B71C |       | 21A | W61A, W61B  |        | 21A | W61A, W61B  |   |
|        | 21A | W61A, W61B       | S57.0 |     | PTR   |        | 21B | X01A, X01B  |   |
| S54.2  |     | PTR              |       | 15  | MSPNG, SPNG                                       |        | Prä | 961Z  |   |
|        | 01  | B71A, B71B, B71C |       | 21A | W61A, W61B  | S61.89 |     |   | PTR   |
|        | 21A | W61A, W61B       |       | 21B | X60Z  |        | 08  | I02A, I02B, I08A, I08B, I13A,<br>I20A, I20B, I20C, I22Z |   |
| S54.3  |     | PTR              | S57.8 |     | PTR   |        | 21A | W61A, W61B  |   |
|        | 01  | B71A, B71B, B71C |       | 15  | MSPNG, SPNG                                       |        | 21B | X01A, X01B  |   |
|        | 21A | W61A, W61B       |       | 21A | W61A, W61B  |        | Prä | 961Z  |   |
| S54.7  |     | PTR              |       | 21B | X60Z  |        |     |   | PTR   |
|        | 01  | B71A, B71B, B71C |       | 21A | W61A, W61B  |        | 21A | W61A, W61B  |   |
|        | 21A | W61A, W61B       | S57.9 |     | PTR   |        | 21B | X01A, X01B  |   |
| S54.8  |     | PTR              |       | 15  | MSPNG, SPNG                                       |        | Prä | 961Z  |   |
|        | 01  | B71A, B71B, B71C |       | 21A | W61A, W61B  | S61.9  |     |   | PTR   |
|        | 21A | W61A, W61B       |       | 21B | X60Z  |        | 21A | W61A, W61B  |   |
| S54.9  |     | PTR              | S58.0 |     | PTR   |        | 21B | X05A, X05B, X60Z  |   |
|        | 01  | B71A, B71B, B71C |       | 21A | W61A, W61B  | S62.0  |     |   | PTR   |
|        | 21A | W61A, W61B       |       | 21B | X60Z  |        | 08  | I74A, I74B, I74C  |   |
| S55.0  |     | PTR              | S58.1 |     | PTR   |        | 21A | W61A, W61B  |   |
|        | 15  | MSPNG, SPNG      |       | 21A | W61A, W61B  | S62.10 |     |   | PTR   |
|        | 21A | W61A, W61B       |       | 21B | X60Z  |        | 08  | I74A, I74B, I74C  |   |
|        | 21B | X60Z             | S58.9 |     | PTR   |        | 21A | W61A, W61B  |   |
|        |     |                  |       | 21A | W61A, W61B  | S62.11 |     |   | PTR   |
|        |     |                  |       | 21B | X60Z  |        | 08  | I74A, I74B, I74C  |   |
|        |     |                  |       |     |   |        | 21A | W61A, W61B  |   |

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|--|--------|-----|--|--------|-----|--|
| S62.12 |     | PTR  | S62.51 |     | PTR  | S63.3  |     | PTR  |
|        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.13 |     | PTR  | S62.52 |     | PTR  | S63.4  |     | PTR  |
|        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.14 |     | PTR  | S62.60 |     | PTR  | S63.50 |     | PTR  |
|        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.15 |     | PTR  | S62.61 |     | PTR  | S63.51 |     | PTR  |
|        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.16 |     | PTR  | S62.61 |     | PTR  | S63.52 |     | PTR  |
|        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.17 |     | PTR  | S62.62 |     | PTR  | S63.53 |     | PTR  |
|        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.19 |     | PTR  | S62.63 |     | PTR  | S63.58 |     | PTR  |
|        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.20 |     | PTR  | S62.7  |     | PTR  | S63.60 |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.21 |     | PTR  | S62.8  |     | PTR  | S63.61 |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.22 |     | PTR  | S63.00 |     | PTR  | S63.62 |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.23 |     | PTR  | S63.01 |     | PTR  | S63.68 |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.24 |     | PTR  | S63.02 |     | PTR  | S63.7  |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.30 |     | PTR  | S63.03 |     | PTR  | S64.0  |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |        | 01  | B82Z   |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.31 |     | PTR  | S63.04 |     | PTR  | S64.1  |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |        | 01  | B82Z   |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.32 |     | PTR  | S63.08 |     | PTR  | S64.2  |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I74A, I74B, I74C                               |        | 01  | B82Z   |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.33 |     | PTR  | S63.10 |     | PTR  | S64.3  |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 01  | B82Z   |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.34 |     | PTR  | S63.11 |     | PTR  | S64.4  |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 01  | B82Z   |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.4  |     | PTR  | S63.12 |     | PTR  | S64.7  |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 01  | B82Z   |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |
| S62.50 |     | PTR  | S63.2  |     | PTR  | S64.8  |     | PTR  |
|        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 08  | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |        | 01  | B82Z   |
|        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |        | 21A | W61A, W61B                                     |



| ICD   | MDC | DRG              | ICD    | MDC    | DRG  | ICD    | MDC | DRG  |
|-------|-----|------------------|--------|--------|--|--------|-----|--|
| S65.0 |     | PTR              | S67.0  |        | PTR  | S71.84 | 21A | W61A, W61B   |
|       | 15  | MSPNG, SPNG      |        | 15     | MSPNG, SPNG  |        | Prä | 961Z   |
|       | 21A | W61A, W61B       |        | 21A    | W61A, W61B   | S71.85 | 21A | W61A, W61B   |
|       | 21B | X60Z             |        | 21B    | X05A, X05B, X60Z                                     |        | Prä | 961Z   |
| S65.1 |     | PTR              | S67.8  |        | PTR  | S71.86 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
|       | 15  | MSPNG, SPNG      |        | 15     | MSPNG, SPNG  |        | 21A | W61A, W61B   |
|       | 21A | W61A, W61B       |        | 21A    | W61A, W61B   |        | 21B | X01A, X01B   |
|       | 21B | X60Z             |        | 21B    | X05A, X05B, X60Z                                     |        | Prä | 961Z   |
| S65.2 |     | PTR              | S68.0  |        | PTR  | S71.87 |     | PTR  |
|       | 15  | MSPNG, SPNG      |        | 21A    | W61A, W61B   |        | 21A | W61A, W61B   |
|       | 21A | W61A, W61B       |        | 21B    | X05A, X05B, X60Z                                     |        | Prä | 961Z   |
|       | 21B | X05A, X05B, X60Z | S68.1  |        | PTR  | S71.88 |     | PTR  |
| S65.3 |     | PTR              |        | 21A    | W61A, W61B   |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
|       | 15  | MSPNG, SPNG      |        | 21B    | X05A, X05B, X60Z                                     |        | 21A | W61A, W61B   |
|       | 21A | W61A, W61B       | S68.2  |        | PTR  |        | 21B | X01A, X01B   |
|       | 21B | X05A, X05B, X60Z |        | 21A    | W61A, W61B   |        | Prä | 961Z   |
| S65.4 |     | PTR              | S68.3  |        | PTR  | S71.89 |     | PTR  |
|       | 15  | MSPNG, SPNG      |        | 21A    | W61A, W61B   |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
|       | 21A | W61A, W61B       |        | 21B    | X60Z   |        | 21A | W61A, W61B   |
|       | 21B | X05A, X05B, X60Z | S68.4  |        | PTR  |        | 21B | X01A, X01B   |
| S65.5 |     | PTR              |        | 21A    | W61A, W61B   |        | Prä | 961Z   |
|       | 15  | MSPNG, SPNG      | S68.8  |        | PTR  | S72.00 |     | PTR  |
|       | 21A | W61A, W61B       |        | 21A    | W61A, W61B   |        | 08  | I66A, I66B, I66C, I66D                               |
|       | 21B | X05A, X05B, X60Z |        | 21B    | X60Z   |        | 21A | W61A, W61B   |
| S65.7 |     | PTR              | S68.9  |        | PTR  | S72.01 |     | PTR  |
|       | 15  | MSPNG, SPNG      |        | 21A    | W61A, W61B   |        | 08  | I66A, I66B, I66C, I66D                               |
|       | 21A | W61A, W61B       |        | 21B    | X60Z   |        | 21A | W61A, W61B   |
|       | 21B | X60Z             | S69.7  |        | PTR  | S72.02 |     | PTR  |
| S65.8 |     | PTR              |        | 21A    | W61A, W61B   |        | 08  | I66A, I66B, I66C, I66D                               |
|       | 15  | MSPNG, SPNG      |        | 21B    | X05A, X05B, X60Z                                     |        | 21A | W61A, W61B   |
|       | 21A | W61A, W61B       | S69.8  |        | PTR  | S72.03 |     | PTR  |
|       | 21B | X60Z             |        | 21B    | X60Z   |        | 08  | I66A, I66B, I66C, I66D                               |
| S65.9 |     | PTR              | S69.9  |        | PTR  |        | 21A | W61A, W61B   |
|       | 15  | MSPNG, SPNG      |        | 21B    | X60Z   |        |     | PTR  |
|       | 21A | W61A, W61B       | S70.0  |        | PTR  | S72.04 |     | PTR  |
|       | 21B | X60Z             |        | 15     | MSPNG, SPNG  |        | 08  | I66A, I66B, I66C, I66D                               |
| S66.0 |     | PTR              | S70.1  |        | PTR  |        | 21A | W61A, W61B   |
|       | 08  | I74A, I74B, I74C |        | 21B    | X60Z   |        |     | PTR  |
|       | 21A | W61A, W61B       | S70.7  |        | PTR  |        | 08  | I66A, I66B, I66C, I66D                               |
| S66.1 |     | PTR              |        | 21B    | X60Z   |        | 21A | W61A, W61B   |
|       | 08  | I74A, I74B, I74C | S70.81 |        | PTR  | S72.05 |     | PTR  |
|       | 21A | W61A, W61B       |        | S70.82 |  |        | 08  | I66A, I66B, I66C, I66D                               |
| S66.2 |     | PTR              |        |        |  |        | 21A | W61A, W61B   |
|       | 08  | I74A, I74B, I74C | S70.83 |        | PTR  | S72.08 |     | PTR  |
|       | 21A | W61A, W61B       |        | 09     | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z |        | 08  | I66A, I66B, I66C, I66D                               |
| S66.3 |     | PTR              |        | 21A    | W61A, W61B   |        | 21A | W61A, W61B   |
|       | 08  | I74A, I74B, I74C |        |        |  | S72.10 |     | PTR  |
|       | 21A | W61A, W61B       | S70.84 |        | PTR  |        | 08  | I66A, I66B, I66C, I66D                               |
| S66.4 |     | PTR              |        | 09     | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B       |        | 21A | W61A, W61B   |
|       | 08  | I74A, I74B, I74C |        | 21A    | W61A, W61B   | S72.11 |     | PTR  |
|       | 21A | W61A, W61B       | S70.88 |        | PTR  |        | 08  | I66A, I66B, I66C, I66D                               |
| S66.5 |     | PTR              |        | 21B    | X60Z   |        | 21A | W61A, W61B   |
|       | 08  | I74A, I74B, I74C | S70.9  |        | PTR  | S72.2  |     | PTR  |
|       | 21A | W61A, W61B       |        | 09     | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B       |        | 08  | I66A, I66B, I66C, I66D                               |
| S66.6 |     | PTR              |        | 21A    | W61A, W61B   | S72.3  |     | PTR  |
|       | 08  | I74A, I74B, I74C | S71.0  |        | PTR  |        | 08  | I04Z, I60Z, I72Z                                     |
|       | 21A | W61A, W61B       |        | 21A    | W61A, W61B   |        | 15  | P65C, P66C, P67B, P67C                               |
| S66.7 |     | PTR              |        | 21B    | X04Z, X60Z   | S72.40 |     | PTR  |
|       | 08  | I74A, I74B, I74C | S71.1  |        | PTR  |        | 21A | W61A, W61B   |
|       | 21A | W61A, W61B       |        | 21A    | W61A, W61B   |        | 08  | I04Z, I68A, I68B, I68C                               |
| S66.8 |     | PTR              |        | 21B    | X04Z, X60Z   | S72.41 |     | PTR  |
|       | 08  | I74A, I74B, I74C | S71.7  |        | PTR  |        | 08  | I04Z, I68A, I68B, I68C                               |
|       | 21A | W61A, W61B       |        | 21A    | W61A, W61B   |        | 21A | W61A, W61B   |
| S66.9 |     | PTR              |        | 21B    | X04Z, X60Z   | S72.42 |     | PTR  |
|       | 08  | I74A, I74B, I74C | S71.80 |        | PTR  |        | 08  | I04Z, I68A, I68B, I68C                               |
|       | 21A | W61A, W61B       |        | 21A    | W61A, W61B   |        | 21A | W61A, W61B   |
|       |     |                  |        | 21B    | X04Z, X60Z   |        |     |  |

| ICD    | MDC | DRG                    | ICD    | MDC | DRG  | ICD    | MDC | DRG  |
|--------|-----|------------------------|--------|-----|--|--------|-----|--|
| S72.43 |     | PTR                    | S75.7  |     | PTR  | S80.84 |     | PTR  |
|        | 08  | I04Z, I68A, I68B, I68C |        | 15  | MSPNG, SPNG  |        | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B       |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |
| S72.44 |     | PTR                    |        | 21B | X04Z, X60Z   | S80.88 | 21B | X60Z   |
|        | 08  | I04Z, I68A, I68B, I68C | S75.8  |     | PTR  | S80.9  | 21B | X60Z   |
|        | 21A | W61A, W61B             |        | 15  | MSPNG, SPNG  | S81.0  |     | PTR  |
| S72.7  |     | PTR                    |        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |
|        | 08  | I04Z, I75A, I75B       |        | 21B | X04Z, X60Z   |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B             | S75.9  |     | PTR  | S81.7  |     | PTR  |
| S72.8  |     | PTR                    |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B   |
|        | 08  | I68A, I68B, I68C       |        | 21A | W61A, W61B   |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B             |        | 21B | X04Z, X60Z   | S81.80 |     | PTR  |
| S72.9  |     | PTR                    | S76.0  |     | PTR  |        | 21A | W61A, W61B   |
|        | 08  | I68A, I68B, I68C       |        | 08  | I71Z   |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B   | S81.84 | 21A | W61A, W61B   |
| S73.00 |     | PTR                    | S76.1  |     | PTR  |        | Prä | 961Z   |
|        | 08  | I71Z                   |        | 08  | I71Z   | S81.85 | 21A | W61A, W61B   |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B   |        | Prä | 961Z   |
| S73.01 |     | PTR                    | S76.2  |     | PTR  | S81.86 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
|        | 08  | I71Z                   |        | 08  | I71Z   |        | 21A | W61A, W61B   |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B   |        | 21B | X01A, X01B   |
| S73.02 |     | PTR                    | S76.3  |     | PTR  |        | Prä | 961Z   |
|        | 08  | I71Z                   |        | 08  | I71Z   | S81.87 |     | PTR  |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |
| S73.08 |     | PTR                    | S76.4  |     | PTR  |        | Prä | 961Z   |
|        | 08  | I71Z                   |        | 08  | I71Z   | S81.88 |     | PTR  |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B   |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| S73.10 |     | PTR                    | S76.7  |     | PTR  |        | 21A | W61A, W61B   |
|        | 08  | I71Z                   |        | 08  | I71Z   |        | 21B | X01A, X01B   |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B   | S81.89 | Prä | 961Z   |
| S73.11 |     | PTR                    | S77.0  |     | PTR  |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
|        | 08  | I71Z                   |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B   |
|        | 21A | W61A, W61B             |        | 21A | W61A, W61B   |        | 21B | X01A, X01B   |
| S73.12 |     | PTR                    |        | 21B | X04Z, X60Z   |        | Prä | 961Z   |
|        | 08  | I71Z                   | S77.1  |     | PTR  |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
|        | 21A | W61A, W61B             |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B   |
| S73.18 |     | PTR                    |        | 21A | W61A, W61B   |        | 21B | X01A, X01B   |
|        | 08  | I71Z                   |        | 21B | X04Z, X60Z   | S81.9  | Prä | 961Z   |
|        | 21A | W61A, W61B             | S77.2  |     | PTR  |        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| S74.0  |     | PTR                    |        | 15  | MSPNG, SPNG  |        | 21A | W61A, W61B   |
|        | 01  | B71A, B71B, B71C       |        | 21A | W61A, W61B   |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B             |        | 21B | X04Z, X60Z   | S82.0  |     | PTR  |
| S74.1  |     | PTR                    | S78.0  |     | PTR  |        | 08  | I77Z   |
|        | 01  | B71A, B71B, B71C       |        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |
|        | 21A | W61A, W61B             |        | 21B | X04Z, X60Z   | S82.11 |     | PTR  |
| S74.2  |     | PTR                    | S78.1  |     | PTR  |        | 08  | I75A, I75B   |
|        | 01  | B71A, B71B, B71C       |        | 21A | W61A, W61B   |        | 15  | MSPNG, SPNG  |
|        | 21A | W61A, W61B             |        | 21B | X04Z, X60Z   |        | 21A | W61A, W61B   |
| S74.7  |     | PTR                    | S78.9  |     | PTR  | S82.18 |     | PTR  |
|        | 01  | B71A, B71B, B71C       |        | 21A | W61A, W61B   |        | 08  | I75A, I75B   |
|        | 21A | W61A, W61B             |        | 21B | X04Z, X60Z   |        | 21A | W61A, W61B   |
| S74.8  |     | PTR                    | S79.7  |     | PTR  | S82.21 |     | PTR  |
|        | 01  | B71A, B71B, B71C       |        | 21A | W61A, W61B   |        | 08  | I75A, I75B   |
|        | 21A | W61A, W61B             |        | 21B | X04Z, X60Z   |        | 21A | W61A, W61B   |
| S74.9  |     | PTR                    | S79.8  |     | X60Z   | S82.28 |     | PTR  |
|        | 01  | B71A, B71B, B71C       | S79.9  |     | X60Z   |        | 08  | I75A, I75B   |
|        | 21A | W61A, W61B             | S80.0  |     | X60Z   |        | 21A | W61A, W61B   |
| S75.0  |     | PTR                    | S80.1  |     | X60Z   | S82.31 |     | PTR  |
|        | 21A | W61A, W61B             | S80.7  |     | X60Z   |        | 08  | I75A, I75B   |
|        | 21B | X04Z, X60Z             | S80.81 |     | X60Z   |        | 21A | W61A, W61B   |
| S75.1  |     | PTR                    | S80.82 |     | PTR  | S82.38 |     | PTR  |
|        | 21A | W61A, W61B             |        | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z |        | 08  | I77Z   |
|        | 21B | X04Z, X60Z             |        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |
| S75.2  |     | PTR                    | S80.83 |     | PTR  | S82.40 |     | PTR  |
|        | 21A | W61A, W61B             |        | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z |        | 08  | I77Z   |
|        | 21B | X04Z, X60Z             |        | 21A | W61A, W61B   |        | 21A | W61A, W61B   |

DIAG

| ICD    | MDC | DRG         | ICD    | MDC | DRG              | ICD    | MDC | DRG  |
|--------|-----|-------------|--------|-----|------------------|--------|-----|--|
| S82.41 |     | PTR         | S83.43 |     | PTR              | S85.8  |     | PTR  |
|        | 08  | I77Z        |        | 08  | I77Z             |        | 21A | W61A, W61B   |
|        | 15  | MSPNG, SPNG |        | 21A | W61A, W61B       |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B  | S83.44 |     | PTR              | S85.9  |     | PTR  |
| S82.42 |     | PTR         |        | 08  | I77Z             |        | 15  | MSPNG, SPNG  |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 21A | W61A, W61B   |
|        | 21A | W61A, W61B  | S83.50 |     | PTR              |        | 21B | X04Z, X60Z   |
| S82.49 |     | PTR         |        | 08  | I77Z             | S86.0  |     | PTR  |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 08  | I77Z   |
|        | 21A | W61A, W61B  | S83.51 |     | PTR              |        | 21A | W61A, W61B   |
| S82.5  |     | PTR         |        | 08  | I77Z             | S86.1  |     | PTR  |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 08  | I77Z   |
|        | 21A | W61A, W61B  | S83.52 |     | PTR              |        | 21A | W61A, W61B   |
| S82.6  |     | PTR         |        | 08  | I77Z             | S86.2  |     | PTR  |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 08  | I77Z   |
|        | 21A | W61A, W61B  | S83.53 |     | PTR              |        | 21A | W61A, W61B   |
| S82.7  |     | PTR         |        | 08  | I77Z             | S86.3  |     | PTR  |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 08  | I77Z   |
|        | 21A | W61A, W61B  | S83.54 |     | PTR              |        | 21A | W61A, W61B   |
| S82.81 |     | PTR         |        | 08  | I77Z             | S86.7  |     | PTR  |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 08  | I77Z   |
|        | 21A | W61A, W61B  | S83.6  |     | PTR              |        | 21A | W61A, W61B   |
| S82.82 |     | PTR         |        | 08  | I78Z             | S86.8  |     | PTR  |
|        | 08  | I75A, I75B  |        | 21A | W61A, W61B       |        | 08  | I77Z   |
|        | 21A | W61A, W61B  | S83.7  |     | PTR              |        | 21A | W61A, W61B   |
| S82.88 |     | PTR         |        | 08  | I77Z             | S86.9  |     | PTR  |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 08  | I77Z   |
|        | 21A | W61A, W61B  | S84.0  |     | PTR              |        | 21A | W61A, W61B   |
| S82.9  |     | PTR         |        | 01  | B71A, B71B, B71C | S87.0  |     | PTR  |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 15  | MSPNG, SPNG  |
|        | 21A | W61A, W61B  | S84.1  |     | PTR              |        | 21A | W61A, W61B   |
| S83.0  |     | PTR         |        | 01  | B71A, B71B, B71C |        | 21B | X04Z, X60Z   |
|        | 08  | I78Z        |        | 21A | W61A, W61B       | S87.8  |     | PTR  |
|        | 21A | W61A, W61B  | S84.2  |     | PTR              |        | 15  | MSPNG, SPNG  |
| S83.10 |     | PTR         |        | 01  | B71A, B71B, B71C |        | 21A | W61A, W61B   |
|        | 08  | I75A, I75B  |        | 21A | W61A, W61B       |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B  | S84.7  |     | PTR              | S88.0  |     | PTR  |
| S83.11 |     | PTR         |        | 01  | B71A, B71B, B71C |        | 21A | W61A, W61B   |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B  | S84.8  |     | PTR              | S88.1  |     | PTR  |
| S83.12 |     | PTR         |        | 01  | B71A, B71B, B71C |        | 21A | W61A, W61B   |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B  | S84.9  |     | PTR              | S88.9  |     | PTR  |
| S83.13 |     | PTR         |        | 01  | B71A, B71B, B71C |        | 21A | W61A, W61B   |
|        | 08  | I77Z        |        | 21A | W61A, W61B       |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B  | S85.0  |     | PTR              | S89.7  |     | PTR  |
| S83.14 |     | PTR         |        | 21A | W61A, W61B       |        | 21A | W61A, W61B   |
|        | 08  | I77Z        |        | 21B | X04Z, X60Z       |        | 21B | X04Z, X60Z   |
|        | 21A | W61A, W61B  | S85.1  |     | PTR              | S89.8  |     | 21B X60Z   |
| S83.18 |     | PTR         |        | 15  | MSPNG, SPNG      | S89.9  |     | 21B X60Z   |
|        | 08  | I75A, I75B  |        | 21A | W61A, W61B       | S90.0  |     | 21B X60Z   |
|        | 21A | W61A, W61B  |        | 21B | X04Z, X60Z       | S90.1  |     | 21B X60Z   |
| S83.2  |     | PTR         | S85.2  |     | PTR              | S90.2  |     | 21B X60Z   |
|        | 08  | I77Z        |        | 15  | MSPNG, SPNG      | S90.3  |     | 21B X60Z   |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B       | S90.7  |     | 21B X60Z   |
| S83.3  |     | PTR         |        | 21B | X04Z, X60Z       | S90.81 |     | 21B X60Z   |
|        | 08  | I77Z        | S85.3  |     | PTR              | S90.82 |     | PTR  |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B       |        | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z |
| S83.40 |     | PTR         |        | 21B | X04Z, X60Z       |        | 21A | W61A, W61B   |
|        | 08  | I77Z        | S85.4  |     | PTR              | S90.83 |     | PTR  |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B       |        | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z |
| S83.41 |     | PTR         |        | 21B | X04Z, X60Z       |        | 21A | W61A, W61B   |
|        | 08  | I77Z        | S85.5  |     | PTR              | S90.84 |     | PTR  |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B       |        | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B       |
| S83.42 |     | PTR         |        | 21B | X04Z, X60Z       |        | 21A | W61A, W61B   |
|        | 08  | I77Z        | S85.7  |     | PTR              | S90.88 |     | 21B X60Z   |
|        | 21A | W61A, W61B  |        | 15  | MSPNG, SPNG      |        |     |  |
|        |     |             |        | 21A | W61A, W61B       |        |     |  |
|        |     |             |        | 21B | X04Z, X60Z       |        |     |  |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC              | DRG | ICD   | MDC              | DRG |
|--------|-----|--|--------|------------------|-----|-------|------------------|-----|
| S90.9  | 21B | X60Z   | S92.4  |                  | PTR | S94.1 |                  | PTR |
| S91.0  |     | PTR  | 08     | I74A, I74B, I74C |     | 01    | B71A, B71B, B71C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
|        | 21B | X04Z, X60Z   | S92.5  |                  | PTR | S94.2 |                  | PTR |
| S91.1  |     | PTR  | 08     | I74A, I74B, I74C |     | 01    | B71A, B71B, B71C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
|        | 21B | X04Z, X60Z   | S92.7  |                  | PTR | S94.3 |                  | PTR |
| S91.2  |     | PTR  | 08     | I74A, I74B, I74C |     | 01    | B71A, B71B, B71C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
|        | 21B | X04Z, X60Z   | S92.9  |                  | PTR | S94.7 |                  | PTR |
| S91.3  |     | PTR  | 08     | I74A, I74B, I74C |     | 01    | B71A, B71B, B71C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
|        | 21B | X04Z, X60Z   | S93.0  |                  | PTR | S94.8 |                  | PTR |
| S91.7  |     | PTR  | 08     | I77Z             |     | 01    | B71A, B71B, B71C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
|        | 21B | X04Z, X60Z   | S93.10 |                  | PTR | S94.9 |                  | PTR |
| S91.80 |     | PTR  | 08     | I74A, I74B, I74C |     | 01    | B71A, B71B, B71C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
|        | 21B | X04Z, X60Z   | S93.11 |                  | PTR | S95.0 |                  | PTR |
| S91.84 |     | PTR  | 08     | I74A, I74B, I74C |     | 15    | MSPNG, SPNG      |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
|        | Prä | 961Z   | S93.12 |                  | PTR | 21B   | X04Z, X60Z       |     |
| S91.85 |     | PTR  | 08     | I74A, I74B, I74C |     | S95.1 |                  | PTR |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 15    | MSPNG, SPNG      |     |
|        | Prä | 961Z   | S93.2  |                  | PTR | 21A   | W61A, W61B       |     |
| S91.86 | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | 08     | I77Z             |     | 21B   | X04Z, X60Z       |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | S95.2 |                  | PTR |
|        | 21B | X01A, X01B   | S93.30 |                  | PTR | 15    | MSPNG, SPNG      |     |
|        | Prä | 961Z   | 08     | I74A, I74B, I74C |     | 21A   | W61A, W61B       |     |
| S91.87 |     | PTR  | 21A    | W61A, W61B       |     | 21B   | X04Z, X60Z       |     |
|        | 21A | W61A, W61B   | S93.31 |                  | PTR | S95.7 |                  | PTR |
|        | Prä | 961Z   | 08     | I74A, I74B, I74C |     | 15    | MSPNG, SPNG      |     |
| S91.88 |     | PTR  | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S93.32 |                  | PTR | 21B   | X04Z, X60Z       |     |
|        | 21A | W61A, W61B   | 08     | I74A, I74B, I74C |     | S95.8 |                  | PTR |
|        | 21B | X01A, X01B   | 21A    | W61A, W61B       |     | 15    | MSPNG, SPNG      |     |
|        | Prä | 961Z   | S93.33 |                  | PTR | 21A   | W61A, W61B       |     |
| S91.89 |     | PTR  | 08     | I74A, I74B, I74C |     | 21B   | X04Z, X60Z       |     |
|        | 08  | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | 21A    | W61A, W61B       |     | S95.9 |                  | PTR |
|        | 21A | W61A, W61B   | S93.34 |                  | PTR | 15    | MSPNG, SPNG      |     |
|        | 21B | X01A, X01B   | 08     | I74A, I74B, I74C |     | 21A   | W61A, W61B       |     |
|        | Prä | 961Z   | 21A    | W61A, W61B       |     | 21B   | X04Z, X60Z       |     |
| S92.0  |     | PTR  | S93.38 |                  | PTR | S96.0 |                  | PTR |
|        | 08  | I20C, I77Z   | 08     | I74A, I74B, I74C |     | 08    | I74A, I74B, I74C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
| S92.1  |     | PTR  | S93.40 |                  | PTR | S96.1 |                  | PTR |
|        | 08  | I74A, I74B, I74C                                     | 08     | I77Z             |     | 08    | I74A, I74B, I74C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
| S92.20 |     | PTR  | S93.41 |                  | PTR | S96.2 |                  | PTR |
|        | 08  | I74A, I74B, I74C                                     | 08     | I77Z             |     | 08    | I74A, I74B, I74C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
| S92.21 |     | PTR  | S93.42 |                  | PTR | S96.7 |                  | PTR |
|        | 08  | I74A, I74B, I74C                                     | 08     | I77Z             |     | 08    | I74A, I74B, I74C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
| S92.22 |     | PTR  | S93.43 |                  | PTR | S96.8 |                  | PTR |
|        | 08  | I74A, I74B, I74C                                     | 08     | I77Z             |     | 08    | I74A, I74B, I74C |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
| S92.23 |     | PTR  | S93.48 |                  | PTR | S96.9 |                  | PTR |
|        | 08  | I74A, I74B, I74C                                     | 08     | I77Z             |     | 08    | I77Z             |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
| S92.28 |     | PTR  | S93.5  |                  | PTR | S97.0 |                  | PTR |
|        | 08  | I74A, I74B, I74C                                     | 08     | I74A, I74B, I74C |     | 15    | MSPNG, SPNG      |     |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 21A   | W61A, W61B       |     |
| S92.3  |     | PTR  | S93.6  |                  | PTR | 21B   | X04Z, X60Z       |     |
|        | 08  | I74A, I74B, I74C                                     | 08     | I74A, I74B, I74C |     | S97.1 |                  | PTR |
|        | 21A | W61A, W61B   | 21A    | W61A, W61B       |     | 15    | MSPNG, SPNG      |     |
|        |     |  | S94.0  |                  | PTR | 21A   | W61A, W61B       |     |
|        |     |  | 01     | B71A, B71B, B71C |     | 21B   | X04Z, X60Z       |     |
|        |     |  | 21A    | W61A, W61B       |     |       |                  |     |



| ICD    | MDC | DRG         | ICD    | MDC | DRG         | ICD   | MDC | DRG         |
|--------|-----|-------------|--------|-----|-------------|-------|-----|-------------|
| S97.8  |     | PTR         | T02.20 |     | PTR         | T03.4 |     | PTR         |
|        | 15  | MSPNG, SPNG |        | 08  | I77Z        |       | 08  | I76A, I76B  |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B  |       | 21A | W61A, W61B  |
|        | 21B | X04Z, X60Z  | T02.21 |     | PTR         | T03.8 |     | PTR         |
| S98.0  |     | PTR         |        | 08  | I77Z        |       | 08  | I76A, I76B  |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B  |       | 21A | W61A, W61B  |
|        | 21B | X04Z, X60Z  | T02.30 |     | PTR         | T03.9 |     | PTR         |
| S98.1  |     | PTR         |        | 08  | I77Z        |       | 08  | I76A, I76B  |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B  |       | 21A | W61A, W61B  |
|        | 21B | X04Z, X60Z  | T02.31 |     | PTR         | T04.0 |     | PTR         |
| S98.2  |     | PTR         |        | 08  | I77Z        |       | 15  | MSPNG, SPNG |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B  |       | 21A | W61A, W61B  |
|        | 21B | X04Z, X60Z  | T02.40 |     | PTR         |       | 21B | X60Z        |
| S98.3  |     | PTR         |        | 15  | MSPNG, SPNG | T04.1 |     | PTR         |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B  |       | 15  | MSPNG, SPNG |
|        | 21B | X04Z, X60Z  |        | 21B | X60Z        |       | 21A | W61A, W61B  |
| S98.4  |     | PTR         | T02.41 |     | PTR         |       | 21B | X60Z        |
|        | 21A | W61A, W61B  |        | 15  | MSPNG, SPNG | T04.2 |     | PTR         |
|        | 21B | X04Z, X60Z  |        | 21A | W61A, W61B  |       | 15  | MSPNG, SPNG |
| S99.7  |     | PTR         |        | 21B | X60Z        |       | 21A | W61A, W61B  |
|        | 21A | W61A, W61B  | T02.50 |     | PTR         |       | 21B | X60Z        |
|        | 21B | X04Z, X60Z  |        | 15  | MSPNG, SPNG | T04.3 |     | PTR         |
| S99.8  |     | 21B X60Z    |        | 21A | W61A, W61B  |       | 15  | MSPNG, SPNG |
| S99.9  |     | 21B X60Z    |        | 21A | W61A, W61B  |       | 21A | W61A, W61B  |
| T00.0  |     | 21B X60Z    | T02.51 |     | PTR         |       | 21B | X04Z, X60Z  |
| T00.1  |     | 21B X60Z    |        | 15  | MSPNG, SPNG | T04.4 |     | PTR         |
| T00.2  |     | 21B X60Z    |        | 21A | W61A, W61B  |       | 15  | MSPNG, SPNG |
| T00.3  |     | 21B X60Z    |        | 21B | X60Z        |       | 21A | W61A, W61B  |
| T00.6  |     | 21B X60Z    | T02.60 |     | PTR         |       | 21B | X60Z        |
| T00.8  |     | 21B X60Z    |        | 15  | MSPNG, SPNG | T04.7 |     | PTR         |
| T00.9  |     | 21B X60Z    |        | 21A | W61A, W61B  |       | 15  | MSPNG, SPNG |
| T01.0  |     | PTR         |        | 21B | X60Z        |       | 21A | W61A, W61B  |
|        | 21A | W61A, W61B  | T02.61 |     | PTR         |       | 21B | X60Z        |
|        | 21B | X60Z        |        | 15  | MSPNG, SPNG | T04.8 |     | PTR         |
| T01.1  |     | PTR         |        | 21A | W61A, W61B  |       | 15  | MSPNG, SPNG |
|        | 21A | W61A, W61B  |        | 21B | X60Z        |       | 21A | W61A, W61B  |
|        | 21B | X60Z        | T02.70 |     | PTR         |       | 21B | X60Z        |
| T01.2  |     | PTR         |        | 15  | MSPNG, SPNG | T04.9 |     | PTR         |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B  |       | 15  | MSPNG, SPNG |
|        | 21B | X60Z        |        | 21B | X60Z        |       | 21A | W61A, W61B  |
| T01.3  |     | PTR         | T02.71 |     | PTR         |       | 21B | X60Z        |
|        | 21A | W61A, W61B  |        | 15  | MSPNG, SPNG | T05.0 |     | PTR         |
|        | 21B | X04Z, X60Z  |        | 21A | W61A, W61B  |       | 21A | W61A, W61B  |
| T01.6  |     | PTR         |        | 21B | X60Z        |       | 21B | X60Z        |
|        | 21A | W61A, W61B  | T02.80 |     | PTR         | T05.1 |     | PTR         |
|        | 21B | X60Z        |        | 08  | I76A        |       | 21A | W61A, W61B  |
| T01.8  |     | PTR         |        | 21A | W61A, W61B  |       | 21B | X60Z        |
|        | 21A | W61A, W61B  | T02.81 |     | PTR         | T05.2 |     | PTR         |
|        | 21B | X60Z        |        | 08  | I76A, I76B  |       | 21A | W61A, W61B  |
| T01.9  |     | PTR         |        | 21A | W61A, W61B  |       | 21B | X60Z        |
|        | 21A | W61A, W61B  | T02.90 |     | PTR         | T05.3 |     | PTR         |
|        | 21B | X60Z        |        | 08  | I76A, I76B  |       | 21A | W61A, W61B  |
| T02.00 |     | PTR         |        | 21A | W61A, W61B  |       | 21B | X60Z        |
|        | 01  | B79Z        | T02.91 |     | PTR         | T05.4 |     | PTR         |
|        | 15  | MSPNG, SPNG |        | 08  | I76A, I76B  |       | 21A | W61A, W61B  |
|        | 21A | W61A, W61B  |        | 21A | W61A, W61B  |       | 21B | X60Z        |
| T02.01 |     | PTR         | T03.0  |     | PTR         | T05.5 |     | PTR         |
|        | 01  | B79Z        |        | 08  | I76A, I76B  |       | 21A | W61A, W61B  |
|        | 15  | MSPNG, SPNG |        | 21A | W61A, W61B  |       | 21B | X60Z        |
|        | 21A | W61A, W61B  | T03.1  |     | PTR         | T05.6 |     | PTR         |
| T02.10 |     | PTR         |        | 08  | I76A, I76B  |       | 21A | W61A, W61B  |
|        | 08  | I76A        |        | 21A | W61A, W61B  |       | 21B | X60Z        |
|        | 21A | W61A, W61B  | T03.2  |     | PTR         | T05.8 |     | PTR         |
| T02.11 |     | PTR         |        | 08  | I76A, I76B  |       | 15  | MSPNG, SPNG |
|        | 08  | I76A, I76B  |        | 21A | W61A, W61B  |       | 21A | W61A, W61B  |
|        | 15  | MSPNG, SPNG | T03.3  |     | PTR         |       | 21B | X60Z        |
|        | 21A | W61A, W61B  |        | 08  | I76A, I76B  | T05.9 |     | PTR         |
|        |     |             |        | 21A | W61A, W61B  |       | 21A | W61A, W61B  |
|        |     |             |        |     |             |       | 21B | X60Z        |

DIAG

| ICD    | MDC | DRG                          | ICD    | MDC | DRG              | ICD    | MDC    | DRG                          |  |            |
|--------|-----|------------------------------|--------|-----|------------------|--------|--------|------------------------------|--|------------|
| T06.0  |     | PTR                          | T10.1  |     | PTR              | T14.04 | 21B    | X60Z                         |  |            |
|        | 15  | MSPNG, SPNG                  |        | 08  | I77Z             | T14.05 | 21B    | X60Z                         |  |            |
|        | 21A | W61A, W61B                   |        | 21A | W61A, W61B       | T14.08 | 21B    | X60Z                         |  |            |
|        | Prä | B61A, B61B                   | T11.00 |     | 21B              | X60Z   | T14.1  | PTR                          |  |            |
| T06.1  |     | PTR                          | T11.01 |     | 21B              | X60Z   |        | 21A                          | W61A, W61B                               |            |
|        | 15  | MSPNG, SPNG                  | T11.02 |     | 21B              | X60Z   |        | 21B                          | X60Z                                     |            |
|        | 21A | W61A, W61B                   | T11.03 |     | 21B              | X60Z   | T14.20 |                              | PTR                                      |            |
|        | Prä | B61A, B61B                   | T11.04 |     | 21B              | X60Z   |        | 08                           | I76A, I76B                               |            |
| T06.2  |     | PTR                          | T11.05 |     | 21B              | X60Z   |        | 21A                          | W61A, W61B                               |            |
|        | 01  | B71A, B71B, B71C             | T11.08 |     | 21B              | X60Z   | T14.21 |                              | PTR                                      |            |
|        | 21A | W61A, W61B                   | T11.1  |     | PTR              |        |        | 08                           | I76A, I76B                               |            |
| T06.3  |     | PTR                          |        | 21A | W61A, W61B       |        |        | 21A                          | W61A, W61B                               |            |
|        | 15  | MSPNG, SPNG                  |        | 21B | X60Z             | T14.3  |        |                              | PTR                                      |            |
|        | 21A | W61A, W61B                   | T11.2  |     | PTR              |        | 08     | I76A, I76B                   |  |            |
|        | 21B | X60Z                         |        | 08  | I76A, I76B       |        | 21A    | W61A, W61B                   |  |            |
| T06.4  |     | PTR                          |        | 21A | W61A, W61B       | T14.4  |        |                              | PTR                                      |            |
|        | 08  | I76A, I76B                   | T11.3  |     | PTR              |        | 01     | B71A, B71B, B71C             |  |            |
|        | 21A | W61A, W61B                   |        | 01  | B71A, B71B, B71C |        | 21A    | W61A, W61B                   |  |            |
| T06.5  |     | PTR                          |        | 21A | W61A, W61B       | T14.5  |        |                              | PTR                                      |            |
|        | 21A | W61A, W61B                   | T11.4  |     | PTR              |        | 15     | MSPNG, SPNG                  |  |            |
|        | 21B | X60Z                         |        | 15  | MSPNG, SPNG      |        | 21A    | W61A, W61B                   |  |            |
| T06.8  |     | PTR                          |        | 21A | W61A, W61B       |        | 21B    | X60Z                         |  |            |
|        | 21A | W61A, W61B                   | T11.5  |     | PTR              | T14.6  |        |                              | PTR                                      |            |
|        | 21B | X60Z                         |        | 08  | I77Z             |        | 08     | I76A, I76B                   |  |            |
| T07    |     | X60Z                         |        | 21A | W61A, W61B       | T14.7  |        |                              | PTR                                      |            |
| T08.0  |     | PTR                          | T11.6  |     | PTR              |        | 15     | MSPNG, SPNG                  |  |            |
|        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21A | W61A, W61B       |        | 21A    | W61A, W61B                   |  |            |
|        | 15  | MSPNG, SPNG                  |        | 21B | X60Z             | T14.8  | 21B    | X60Z                         |  |            |
|        | 21A | W61A, W61B                   | T11.8  |     | 21B              | X60Z   | T14.9  | 21B                          | X60Z                                     |            |
| T08.1  |     | PTR                          | T11.9  |     | 21B              | X60Z   | T15.0  | 02                           | C62Z                                     |            |
|        | 08  | I68A, I68B, I68C, I68D, I68E | T12.0  |     | PTR              |        | T15.1  | 02                           | C62Z                                     |            |
|        | 15  | MSPNG, SPNG                  |        | 08  | I77Z             |        | T15.8  | 02                           | C62Z                                     |            |
|        | 21A | W61A, W61B                   |        | 21A | W61A, W61B       |        | T15.9  | 02                           | C62Z                                     |            |
| T09.00 |     | X60Z                         | T12.1  |     | PTR              | T16    | 03     | D66Z                         |  |            |
| T09.01 |     | X60Z                         |        | 08  | I77Z             |        | T17.0  | 03                           | D65Z                                     |            |
| T09.02 |     | X60Z                         |        | 21A | W61A, W61B       |        | T17.1  | 03                           | D65Z                                     |            |
| T09.03 |     | X60Z                         | T13.00 |     | 21B              | X60Z   | T17.2  | 03                           | D66Z                                     |            |
| T09.04 |     | X60Z                         | T13.01 |     | 21B              | X60Z   | T17.3  | 03                           | D66Z                                     |            |
| T09.05 |     | X60Z                         | T13.02 |     | 21B              | X60Z   | T17.4  | 04                           | E40A, E40B, E40C, E75A, E75B             |            |
| T09.08 |     | X60Z                         | T13.03 |     | 21B              | X60Z   |        |                              |  |            |
| T09.1  |     | PTR                          | T13.04 |     | 21B              | X60Z   | T17.5  | 04                           | E40A, E40B, E40C, E75A, E75B             |            |
|        | 15  | MSPNG, SPNG                  | T13.05 |     | 21B              | X60Z   |        |                              |  |            |
|        | 21A | W61A, W61B                   | T13.08 |     | 21B              | X60Z   | T17.8  | 04                           | E40A, E40B, E40C, E75A, E75B             |            |
|        | 21B | X60Z                         | T13.1  |     | PTR              |        |        |                              |  |            |
| T09.2  |     | PTR                          |        | 21A | W61A, W61B       | T17.9  | 04     | E40A, E40B, E40C, E75A, E75B |  |            |
|        | 08  | I68A, I68B, I68C, I68D, I68E |        | 21B | X04Z, X60Z       |        |        |                              |  |            |
|        | 21A | W61A, W61B                   | T13.2  |     | PTR              | T18.0  | 03     | D40Z, D67Z                   |  |            |
| T09.3  |     | PTR                          |        | 08  | I76A, I76B       |        | T18.1  | 06                           | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |            |
|        | 15  | MSPNG, SPNG                  |        | 21A | W61A, W61B       |        | T18.2  | 06                           | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |            |
|        | 21A | W61A, W61B                   | T13.3  |     | PTR              |        | T18.3  | 06                           | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |            |
|        | Prä | B61A, B61B                   |        | 01  | B71A, B71B, B71C |        | T18.4  | 06                           | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |            |
| T09.4  |     | PTR                          |        | 21A | W61A, W61B       |        | T18.5  | 06                           | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |            |
|        | 01  | B71A, B71B, B71C             | T13.4  |     | PTR              |        | T18.8  | 06                           | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |            |
|        | 15  | MSPNG, SPNG                  |        | 15  | MSPNG, SPNG      |        | T18.9  | 06                           | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |            |
|        | 21A | W61A, W61B                   |        | 21A | W61A, W61B       |        |        |                              |  |            |
| T09.5  |     | PTR                          |        | 21B | X04Z, X60Z       |        |        |                              |  |            |
|        | 08  | I76A, I76B                   | T13.5  |     | PTR              |        |        |                              |  |            |
|        | 21A | W61A, W61B                   |        | 08  | I77Z             |        |        |                              |  |            |
| T09.6  |     | PTR                          |        | 21A | W61A, W61B       |        |        |                              |  |            |
|        | 15  | MSPNG, SPNG                  | T13.6  |     | PTR              |        |        |                              |  |            |
|        | 21A | W61A, W61B                   |        | 21A | W61A, W61B       |        |        |                              |  |            |
|        | 21B | X60Z                         |        | 21B | X04Z, X60Z       |        |        |                              |  |            |
| T09.8  |     | X60Z                         |        | 21B | X60Z             | T19.0  | 11     | L68A, L68B                   |  |            |
| T09.9  |     | X60Z                         | T13.8  |     | 21B              | X60Z   |        | T19.1                        | 11                                       | L68A, L68B |
| T10.0  |     | PTR                          | T13.9  |     | 21B              | X60Z   |        | T19.2                        | 13                                       | N62A, N62B |
|        | 08  | I77Z                         | T14.00 |     | 21B              | X60Z   |        | T19.3                        | 13                                       | N62A, N62B |
|        | 21A | W61A, W61B                   | T14.01 |     | 21B              | X60Z   |        | T19.8                        | 12                                       | M64Z       |
|        |     |                              | T14.02 |     | 21B              | X60Z   |        |                              | 13                                       | N62A, N62B |
|        |     |                              | T14.03 |     | 21B              | X60Z   |        |                              |  |            |

DIAG

| ICD    | MDC | DRG                    | ICD    | MDC | DRG                    | ICD    | MDC | DRG              |
|--------|-----|------------------------|--------|-----|------------------------|--------|-----|------------------|
| T19.9  | 12  | M64Z                   | T21.64 | 15  | P65C, P66C, P67B, P67C | T22.71 | 15  | MSPNG, SPNG      |
|        | 13  | N62A, N62B             |        | 22  | Y01Z, Y62A, Y62B       | T22.72 | 22  | Y62A, Y62B       |
| T20.0  | 22  | Y62A, Y62B             | T21.65 | 22  | Y01Z, Y62A, Y62B       | T22.77 | 15  | MSPNG, SPNG      |
| T20.1  | 22  | Y62A, Y62B             | T21.69 | 22  | Y01Z, Y62A, Y62B       | T22.78 | 22  | Y62A, Y62B       |
| T20.20 | 22  | Y01Z, Y62A, Y62B       | T21.70 | 15  | MSPNG, SPNG            | T22.73 | 15  | MSPNG, SPNG      |
| T20.21 | 22  | Y01Z, Y62A, Y62B       |        | 22  | Y62A, Y62B             | T22.80 | 22  | Y62A, Y62B       |
| T20.3  | 15  | MSPNG, SPNG            | T21.71 | 15  | MSPNG, SPNG            | T22.81 | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T22.82 | 22  | Y62A, Y62B       |
| T20.4  | 22  | Y62A, Y62B             | T21.72 | 15  | MSPNG, SPNG            | T22.83 | 22  | Y62A, Y62B       |
| T20.5  | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T22.90 | 22  | Y62A, Y62B       |
| T20.60 | 22  | Y01Z, Y62A, Y62B       | T21.73 | 15  | MSPNG, SPNG            | T22.91 | 22  | Y62A, Y62B       |
| T20.61 | 22  | Y01Z, Y62A, Y62B       |        | 22  | Y62A, Y62B             | T22.92 | 22  | Y62A, Y62B       |
| T20.7  | 15  | MSPNG, SPNG            | T21.74 | 15  | MSPNG, SPNG            | T22.93 | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T23.0  | 22  | Y62A, Y62B       |
| T21.00 | 22  | Y62A, Y62B             | T21.75 | 15  | MSPNG, SPNG            | T23.1  | 22  | Y62A, Y62B       |
| T21.01 | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T23.20 | 22  | Y62A, Y62B       |
| T21.02 | 22  | Y62A, Y62B             | T21.79 | 15  | MSPNG, SPNG            | T23.21 | 22  | Y62A, Y62B       |
| T21.03 | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T23.3  | 15  | MSPNG, SPNG      |
| T21.04 | 22  | Y62A, Y62B             | T21.80 | 22  | Y01Z, Y62A, Y62B       |        | 22  | Y62A, Y62B       |
| T21.05 | 22  | Y62A, Y62B             | T21.81 | 22  | Y01Z, Y62A, Y62B       | T23.4  | 22  | Y62A, Y62B       |
| T21.09 | 22  | Y62A, Y62B             | T21.82 | 22  | Y01Z, Y62A, Y62B       | T23.5  | 22  | Y62A, Y62B       |
| T21.10 | 22  | Y62A, Y62B             | T21.83 | 22  | Y01Z, Y62A, Y62B       | T23.60 | 22  | Y62A, Y62B       |
| T21.11 | 22  | Y62A, Y62B             | T21.84 | 15  | P65C, P66C, P67B, P67C | T23.61 | 22  | Y62A, Y62B       |
| T21.12 | 22  | Y62A, Y62B             |        | 22  | Y01Z, Y62A, Y62B       | T23.7  | 15  | MSPNG, SPNG      |
| T21.13 | 22  | Y62A, Y62B             | T21.85 | 22  | Y01Z, Y62A, Y62B       |        | 22  | Y62A, Y62B       |
| T21.14 | 22  | Y62A, Y62B             | T21.89 | 22  | Y01Z, Y62A, Y62B       | T24.0  | 22  | Y62A, Y62B       |
| T21.15 | 22  | Y62A, Y62B             | T21.90 | 22  | Y01Z, Y62A, Y62B       | T24.1  | 22  | Y62A, Y62B       |
| T21.19 | 22  | Y62A, Y62B             | T21.91 | 22  | Y01Z, Y62A, Y62B       | T24.20 | 22  | Y01Z, Y62A, Y62B |
| T21.20 | 22  | Y01Z, Y62A, Y62B       | T21.92 | 22  | Y01Z, Y62A, Y62B       | T24.21 | 22  | Y01Z, Y62A, Y62B |
| T21.21 | 22  | Y01Z, Y62A, Y62B       | T21.93 | 22  | Y01Z, Y62A, Y62B       | T24.3  | 15  | MSPNG, SPNG      |
| T21.22 | 22  | Y01Z, Y62A, Y62B       | T21.94 | 15  | P65C, P66C, P67B, P67C |        | 22  | Y62A, Y62B       |
| T21.23 | 22  | Y01Z, Y62A, Y62B       |        | 22  | Y01Z, Y62A, Y62B       | T24.4  | 22  | Y62A, Y62B       |
| T21.24 | 15  | P65C, P66C, P67B, P67C | T21.95 | 22  | Y01Z, Y62A, Y62B       | T24.5  | 22  | Y62A, Y62B       |
|        | 22  | Y01Z, Y62A, Y62B       | T21.99 | 22  | Y01Z, Y62A, Y62B       | T24.60 | 22  | Y01Z, Y62A, Y62B |
| T21.25 | 22  | Y01Z, Y62A, Y62B       | T22.00 | 22  | Y62A, Y62B             | T24.61 | 22  | Y01Z, Y62A, Y62B |
| T21.29 | 22  | Y01Z, Y62A, Y62B       | T22.01 | 22  | Y62A, Y62B             | T24.7  | 15  | MSPNG, SPNG      |
| T21.30 | 15  | MSPNG, SPNG            | T22.02 | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             | T22.03 | 22  | Y62A, Y62B             | T25.0  | 22  | Y62A, Y62B       |
| T21.31 | 15  | MSPNG, SPNG            | T22.10 | 22  | Y62A, Y62B             | T25.1  | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             | T22.11 | 22  | Y62A, Y62B             | T25.20 | 22  | Y62A, Y62B       |
| T21.32 | 15  | MSPNG, SPNG            | T22.12 | 22  | Y62A, Y62B             | T25.21 | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             | T22.13 | 22  | Y62A, Y62B             | T25.3  | 15  | MSPNG, SPNG      |
| T21.33 | 15  | MSPNG, SPNG            | T22.20 | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             | T22.21 | 22  | Y62A, Y62B             | T25.4  | 22  | Y62A, Y62B       |
| T21.34 | 15  | MSPNG, SPNG            | T22.22 | 22  | Y62A, Y62B             | T25.5  | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             | T22.23 | 22  | Y62A, Y62B             | T25.60 | 22  | Y62A, Y62B       |
| T21.35 | 15  | MSPNG, SPNG            | T22.30 | 15  | MSPNG, SPNG            | T25.61 | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T25.7  | 15  | MSPNG, SPNG      |
| T21.39 | 15  | MSPNG, SPNG            | T22.31 | 15  | MSPNG, SPNG            |        | 22  | Y62A, Y62B       |
|        | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T26.0  | 02  | C62Z             |
| T21.40 | 22  | Y62A, Y62B             | T22.32 | 15  | MSPNG, SPNG            |        | 15  | MSPNG, SPNG      |
| T21.41 | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T26.1  | 02  | C62Z             |
| T21.42 | 22  | Y62A, Y62B             | T22.33 | 15  | MSPNG, SPNG            |        | 15  | MSPNG, SPNG      |
| T21.43 | 22  | Y62A, Y62B             |        | 22  | Y62A, Y62B             | T26.2  | 02  | C62Z             |
| T21.44 | 22  | Y62A, Y62B             | T22.40 | 22  | Y62A, Y62B             |        | 15  | MSPNG, SPNG      |
| T21.45 | 22  | Y62A, Y62B             | T22.41 | 22  | Y62A, Y62B             | T26.3  | 02  | C62Z             |
| T21.49 | 22  | Y62A, Y62B             | T22.42 | 22  | Y62A, Y62B             |        | 15  | MSPNG, SPNG      |
| T21.50 | 22  | Y62A, Y62B             | T22.43 | 22  | Y62A, Y62B             | T26.4  | 02  | C62Z             |
| T21.51 | 22  | Y62A, Y62B             | T22.50 | 22  | Y62A, Y62B             |        | 15  | MSPNG, SPNG      |
| T21.52 | 22  | Y62A, Y62B             | T22.51 | 22  | Y62A, Y62B             | T26.5  | 02  | C62Z             |
| T21.53 | 22  | Y62A, Y62B             | T22.52 | 22  | Y62A, Y62B             |        | 15  | MSPNG, SPNG      |
| T21.54 | 22  | Y62A, Y62B             | T22.53 | 22  | Y62A, Y62B             | T26.6  | 02  | C62Z             |
| T21.55 | 22  | Y62A, Y62B             | T22.60 | 22  | Y62A, Y62B             |        | 15  | MSPNG, SPNG      |
| T21.59 | 22  | Y62A, Y62B             | T22.61 | 22  | Y62A, Y62B             | T26.7  | 02  | C62Z             |
| T21.60 | 22  | Y01Z, Y62A, Y62B       | T22.62 | 22  | Y62A, Y62B             |        | 15  | MSPNG, SPNG      |
| T21.61 | 22  | Y01Z, Y62A, Y62B       | T22.63 | 22  | Y62A, Y62B             | T26.8  | 02  | C62Z             |
| T21.62 | 22  | Y01Z, Y62A, Y62B       | T22.70 | 15  | MSPNG, SPNG            |        | 15  | MSPNG, SPNG      |
| T21.63 | 22  | Y01Z, Y62A, Y62B       |        | 22  | Y62A, Y62B             |        |     |                  |

DIAG

| ICD   | MDC | DRG                                      | ICD    | MDC | DRG              | ICD    | MDC | DRG         |
|-------|-----|--|--------|-----|------------------|--------|-----|-------------|
| T26.9 | 02  | C62Z                                     | T28.8  | 15  | MSPNG, SPNG      | T31.52 | 15  | MSPNG, SPNG |
|       | 15  | MSPNG, SPNG                              |        | 22  | Y62A, Y62B       |        | 22  | Y01Z, Y62A  |
| T27.0 | 04  | E40A, E40B, E40C, E75A, E75B             |        | Prä | A11C, A13D       |        | Prä | 961Z        |
|       | 15  | MSPNG, SPNG                              | T28.9  | 15  | MSPNG, SPNG      | T31.53 | 15  | MSPNG, SPNG |
|       | 22  | Y01Z, Y02A                               |        | 22  | Y62A, Y62B       |        | 22  | Y01Z, Y62A  |
|       | Prä | A11C, A13D                               |        | Prä | A11C, A13D       |        | Prä | 961Z        |
| T27.1 | 04  | E40A, E40B, E40C, E75A, E75B             | T29.0  | 15  | MSPNG, SPNG      | T31.54 | 15  | MSPNG, SPNG |
|       | 15  | MSPNG, SPNG                              |        | 22  | Y62A, Y62B       |        | 22  | Y01Z, Y62A  |
|       | 22  | Y01Z, Y02A                               | T29.1  | 22  | Y62A, Y62B       |        | Prä | 961Z        |
|       | Prä | A11C, A13D                               | T29.20 | 22  | Y01Z, Y62A, Y62B | T31.55 | 15  | MSPNG, SPNG |
| T27.2 | 15  | MSPNG, SPNG                              | T29.21 | 22  | Y01Z, Y62A, Y62B |        | 22  | Y01Z, Y62A  |
|       | 22  | Y62A, Y62B                               | T29.3  | 15  | MSPNG, SPNG      |        | Prä | 961Z        |
|       | Prä | A11C, A13D                               |        | 22  | Y62A, Y62B       | T31.60 | 15  | MSPNG, SPNG |
| T27.3 | 15  | MSPNG, SPNG                              | T29.4  | 15  | MSPNG, SPNG      |        | 22  | Y01Z, Y62A  |
|       | 22  | Y62A, Y62B                               |        | 22  | Y62A, Y62B       |        | Prä | 961Z        |
|       | Prä | A11C, A13D                               | T29.5  | 22  | Y62A, Y62B       | T31.61 | 15  | MSPNG, SPNG |
| T27.4 | 04  | E40A, E40B, E40C, E75A, E75B             | T29.60 | 22  | Y01Z, Y62A, Y62B |        | 22  | Y01Z, Y62A  |
|       | 15  | MSPNG, SPNG                              | T29.61 | 22  | Y01Z, Y62A, Y62B |        | Prä | 961Z        |
|       | 22  | Y01Z, Y02A                               | T29.7  | 15  | MSPNG, SPNG      | T31.62 | 15  | MSPNG, SPNG |
|       | Prä | A11C, A13D                               |        | 22  | Y62A, Y62B       |        | 22  | Y01Z, Y62A  |
| T27.5 | 04  | E40A, E40B, E40C, E75A, E75B             | T30.0  | 22  | Y62A, Y62B       |        | Prä | 961Z        |
|       | 15  | MSPNG, SPNG                              | T30.1  | 22  | Y62A, Y62B       | T31.63 | 15  | MSPNG, SPNG |
|       | 22  | Y01Z, Y02A                               | T30.20 | 22  | Y62A, Y62B       |        | 22  | Y01Z, Y62A  |
|       | Prä | A11C, A13D                               | T30.21 | 22  | Y62A, Y62B       |        | Prä | 961Z        |
| T27.6 | 15  | MSPNG, SPNG                              | T30.3  | 22  | Y62A, Y62B       | T31.64 | 15  | MSPNG, SPNG |
|       | 22  | Y62A, Y62B                               | T30.4  | 22  | Y62A, Y62B       |        | 22  | Y01Z, Y62A  |
|       | Prä | A11C, A13D                               | T30.5  | 22  | Y62A, Y62B       |        | Prä | 961Z        |
| T27.7 | 15  | MSPNG, SPNG                              | T30.60 | 22  | Y62A, Y62B       | T31.65 | 15  | MSPNG, SPNG |
|       | 22  | Y62A, Y62B                               | T30.61 | 22  | Y62A, Y62B       |        | 22  | Y01Z, Y62A  |
|       | Prä | A11C, A13D                               | T30.7  | 22  | Y62A, Y62B       |        | Prä | 961Z        |
| T28.0 | 03  | D66Z                                     | T31.00 | Prä | 961Z             | T31.66 | 15  | MSPNG, SPNG |
|       | 15  | MSPNG, SPNG                              | T31.10 | Prä | 961Z             |        | 22  | Y01Z, Y62A  |
|       | 22  | Y01Z, Y02A                               | T31.11 | 22  | Y62A             |        | Prä | 961Z        |
|       | Prä | A11C, A13D                               |        | Prä | 961Z             | T31.70 | 15  | MSPNG, SPNG |
| T28.1 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | T31.20 | Prä | 961Z             |        | 22  | Y01Z, Y62A  |
|       | 15  | MSPNG, SPNG                              | T31.21 | 22  | Y62A             |        | Prä | 961Z        |
|       | 22  | Y01Z, Y02A                               |        | Prä | 961Z             | T31.71 | 15  | MSPNG, SPNG |
|       | Prä | A11C, A13D                               | T31.22 | 15  | MSPNG, SPNG      |        | 22  | Y01Z, Y62A  |
| T28.2 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 22  | Y01Z, Y62A       |        | Prä | 961Z        |
|       | 15  | MSPNG, SPNG                              | T31.30 | 22  | Y01Z, Y62A       | T31.72 | 15  | MSPNG, SPNG |
|       | 22  | Y01Z, Y02A                               |        | Prä | 961Z             |        | 22  | Y01Z, Y62A  |
|       | Prä | A11C, A13D                               | T31.31 | 22  | Y01Z, Y62A       |        | Prä | 961Z        |
| T28.3 | 15  | MSPNG, SPNG                              |        | Prä | 961Z             | T31.73 | 15  | MSPNG, SPNG |
|       | 22  | Y62A, Y62B                               | T31.32 | 15  | MSPNG, SPNG      |        | 22  | Y01Z, Y62A  |
|       | Prä | A11C, A13D                               |        | 22  | Y01Z, Y62A       |        | Prä | 961Z        |
| T28.4 | 15  | MSPNG, SPNG                              | T31.33 | 15  | MSPNG, SPNG      | T31.74 | 15  | MSPNG, SPNG |
|       | 22  | Y62A, Y62B                               |        | 22  | Y01Z, Y62A       |        | 22  | Y01Z, Y62A  |
|       | Prä | A11C, A13D                               | T31.40 | 22  | Y01Z, Y62A       |        | Prä | 961Z        |
| T28.5 | 03  | D66Z                                     |        | Prä | 961Z             | T31.75 | 15  | MSPNG, SPNG |
|       | 15  | MSPNG, SPNG                              | T31.41 | 22  | Y01Z, Y62A       |        | 22  | Y01Z, Y62A  |
|       | 22  | Y01Z, Y02A                               |        | Prä | 961Z             |        | Prä | 961Z        |
|       | Prä | A11C, A13D                               | T31.42 | 15  | MSPNG, SPNG      | T31.76 | 15  | MSPNG, SPNG |
| T28.6 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 22  | Y01Z, Y62A       |        | 22  | Y01Z, Y62A  |
|       | 15  | MSPNG, SPNG                              | T31.43 | 15  | MSPNG, SPNG      |        | Prä | 961Z        |
|       | 22  | Y01Z, Y02A                               |        | 22  | Y01Z, Y62A       | T31.77 | 15  | MSPNG, SPNG |
|       | Prä | A11C, A13D                               | T31.44 | 15  | MSPNG, SPNG      |        | 22  | Y01Z, Y62A  |
| T28.7 | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |        | 22  | Y01Z, Y62A       |        | Prä | 961Z        |
|       | 15  | MSPNG, SPNG                              | T31.50 | 15  | MSPNG, SPNG      | T31.80 | 15  | MSPNG, SPNG |
|       | 22  | Y01Z, Y02A                               |        | 22  | Y01Z, Y62A       |        | 22  | Y01Z, Y62A  |
|       | Prä | A11C, A13D                               |        | Prä | 961Z             |        | Prä | 961Z        |
|       | 22  | Y01Z, Y02A                               | T31.51 | 15  | MSPNG, SPNG      | T31.81 | 15  | MSPNG, SPNG |
|       | Prä | A11C, A13D                               |        | 22  | Y01Z, Y62A       |        | 22  | Y01Z, Y62A  |
|       |     |  |        | Prä | 961Z             |        | Prä | 961Z        |
|       |     |  |        | 22  | Y01Z, Y62A       | T31.82 | 15  | MSPNG, SPNG |
|       |     |  |        | Prä | 961Z             |        | 22  | Y01Z, Y62A  |
|       |     |  |        |     |                  |        | Prä | 961Z        |
|       |     |  |        |     |                  | T31.83 | 15  | MSPNG, SPNG |
|       |     |  |        |     |                  |        | 22  | Y01Z, Y62A  |
|       |     |  |        |     |                  |        | Prä | 961Z        |

DIAG

| ICD    | MDC | DRG         | ICD    | MDC | DRG         | ICD    | MDC | DRG         |
|--------|-----|-------------|--------|-----|-------------|--------|-----|-------------|
| T31.84 | 15  | MSPNG, SPNG | T32.42 | 15  | MSPNG, SPNG | T32.77 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.85 | 15  | MSPNG, SPNG | T32.43 | 15  | MSPNG, SPNG | T32.80 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.86 | 15  | MSPNG, SPNG | T32.44 | 15  | MSPNG, SPNG | T32.81 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.87 | 15  | MSPNG, SPNG | T32.50 | 15  | MSPNG, SPNG | T32.82 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.88 | 15  | MSPNG, SPNG | T32.51 | 15  | MSPNG, SPNG | T32.83 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.90 | 15  | MSPNG, SPNG | T32.52 | 15  | MSPNG, SPNG | T32.84 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.91 | 15  | MSPNG, SPNG | T32.53 | 15  | MSPNG, SPNG | T32.85 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.92 | 15  | MSPNG, SPNG | T32.54 | 15  | MSPNG, SPNG | T32.86 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.93 | 15  | MSPNG, SPNG | T32.55 | 15  | MSPNG, SPNG | T32.87 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.94 | 15  | MSPNG, SPNG | T32.60 | 15  | MSPNG, SPNG | T32.88 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.95 | 15  | MSPNG, SPNG | T32.61 | 15  | MSPNG, SPNG | T32.90 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.96 | 15  | MSPNG, SPNG | T32.62 | 15  | MSPNG, SPNG | T32.91 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.97 | 15  | MSPNG, SPNG | T32.63 | 15  | MSPNG, SPNG | T32.92 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.98 | 15  | MSPNG, SPNG | T32.64 | 15  | MSPNG, SPNG | T32.93 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T31.99 | 15  | MSPNG, SPNG | T32.65 | 15  | MSPNG, SPNG | T32.94 | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T32.00 | Prä | 961Z        | T32.66 | 15  | MSPNG, SPNG | T32.95 | 15  | MSPNG, SPNG |
| T32.10 | Prä | 961Z        |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
| T32.11 | 22  | Y62A        |        | Prä | 961Z        |        | Prä | 961Z        |
|        | Prä | 961Z        | T32.70 | 15  | MSPNG, SPNG | T32.96 | 15  | MSPNG, SPNG |
| T32.20 | Prä | 961Z        |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
| T32.21 | 22  | Y62A        |        | Prä | 961Z        |        | Prä | 961Z        |
|        | Prä | 961Z        | T32.71 | 15  | MSPNG, SPNG | T32.97 | 15  | MSPNG, SPNG |
| T32.22 | 15  | MSPNG, SPNG |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | 22  | Y01Z, Y62A  |        | Prä | 961Z        |        | Prä | 961Z        |
|        | Prä | 961Z        | T32.72 | 15  | MSPNG, SPNG | T32.98 | 15  | MSPNG, SPNG |
| T32.30 | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
|        | Prä | 961Z        |        | Prä | 961Z        |        | Prä | 961Z        |
| T32.31 | 22  | Y01Z, Y62A  | T32.73 | 15  | MSPNG, SPNG | T32.99 | 15  | MSPNG, SPNG |
|        | Prä | 961Z        |        | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |
| T32.32 | 15  | MSPNG, SPNG |        | Prä | 961Z        |        | Prä | 961Z        |
|        | 22  | Y01Z, Y62A  | T32.74 | 15  | MSPNG, SPNG | T33.0  | 15  | MSPNG, SPNG |
|        | Prä | 961Z        |        | 22  | Y01Z, Y62A  |        | 21B | X64Z        |
| T32.33 | 15  | MSPNG, SPNG |        | Prä | 961Z        | T33.1  | 15  | MSPNG, SPNG |
|        | 22  | Y01Z, Y62A  | T32.75 | 15  | MSPNG, SPNG |        | 21B | X64Z        |
|        | Prä | 961Z        |        | 22  | Y01Z, Y62A  | T33.2  | 15  | MSPNG, SPNG |
| T32.40 | 22  | Y01Z, Y62A  |        | Prä | 961Z        |        | 21B | X64Z        |
|        | Prä | 961Z        | T32.76 | 15  | MSPNG, SPNG | T33.3  | 15  | MSPNG, SPNG |
| T32.41 | 22  | Y01Z, Y62A  |        | 22  | Y01Z, Y62A  |        | 21B | X64Z        |
|        | Prä | 961Z        |        | Prä | 961Z        |        |     |             |

DIAG

| ICD   | MDC | DRG              | ICD   | MDC | DRG         | ICD   | MDC | DRG         |
|-------|-----|------------------|-------|-----|-------------|-------|-----|-------------|
| T33.4 | 15  | MSPNG, SPNG      | T36.3 | 15  | MSPNG, SPNG | T38.8 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
| T33.5 | 15  | MSPNG, SPNG      |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
|       | 21B | X05A, X05B, X64Z | T36.4 | 15  | MSPNG, SPNG | T38.9 | 15  | MSPNG, SPNG |
| T33.6 | 15  | MSPNG, SPNG      |       | 21B | X62Z        |       | 21B | X62Z        |
|       | 21B | X64Z             |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T33.7 | 15  | MSPNG, SPNG      | T36.5 | 15  | MSPNG, SPNG | T39.0 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
| T33.8 | 15  | MSPNG, SPNG      |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
|       | 21B | X04Z, X64Z       | T36.6 | 15  | MSPNG, SPNG | T39.1 | 15  | MSPNG, SPNG |
| T33.9 | 15  | MSPNG, SPNG      |       | 21B | X62Z        |       | 21B | X62Z        |
|       | 21B | X64Z             |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.0 | 15  | MSPNG, SPNG      | T36.7 | 15  | MSPNG, SPNG | T39.2 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.1 | 15  | MSPNG, SPNG      | T36.8 | 15  | MSPNG, SPNG | T39.3 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.2 | 15  | MSPNG, SPNG      | T36.9 | 15  | MSPNG, SPNG | T39.4 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.3 | 15  | MSPNG, SPNG      | T37.0 | 15  | MSPNG, SPNG | T39.8 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.4 | 15  | MSPNG, SPNG      | T37.1 | 15  | MSPNG, SPNG | T39.9 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.5 | 15  | MSPNG, SPNG      | T37.2 | 15  | MSPNG, SPNG | T40.0 | 15  | MSPNG, SPNG |
|       | 21B | X05A, X05B, X64Z |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.6 | 15  | MSPNG, SPNG      | T37.3 | 15  | MSPNG, SPNG | T40.1 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.7 | 15  | MSPNG, SPNG      | T37.4 | 15  | MSPNG, SPNG | T40.2 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.8 | 15  | MSPNG, SPNG      | T37.5 | 15  | MSPNG, SPNG | T40.3 | 15  | MSPNG, SPNG |
|       | 21B | X04Z, X64Z       |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T34.9 | 15  | MSPNG, SPNG      | T37.8 | 15  | MSPNG, SPNG | T40.4 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T35.0 | 15  | MSPNG, SPNG      | T37.9 | 15  | MSPNG, SPNG | T40.5 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T35.1 | 15  | MSPNG, SPNG      | T38.0 | 15  | MSPNG, SPNG | T40.6 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T35.2 | 15  | MSPNG, SPNG      | T38.1 | 15  | MSPNG, SPNG | T40.7 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T35.3 | 15  | MSPNG, SPNG      | T38.2 | 15  | MSPNG, SPNG | T40.8 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T35.4 | 15  | MSPNG, SPNG      | T38.3 | 15  | MSPNG, SPNG | T40.9 | 15  | MSPNG, SPNG |
|       | 21B | X05A, X05B, X64Z |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T35.5 | 15  | MSPNG, SPNG      | T38.4 | 15  | MSPNG, SPNG | T41.0 | 15  | MSPNG, SPNG |
|       | 21B | X04Z, X64Z       |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T35.6 | 15  | MSPNG, SPNG      | T38.5 | 15  | MSPNG, SPNG | T41.1 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T35.7 | 15  | MSPNG, SPNG      | T38.6 | 15  | MSPNG, SPNG | T41.2 | 15  | MSPNG, SPNG |
|       | 21B | X64Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T36.0 | 15  | MSPNG, SPNG      | T38.7 | 15  | MSPNG, SPNG | T41.3 | 15  | MSPNG, SPNG |
|       | 21B | X62Z             |       | 21B | X62Z        |       | 21B | X62Z        |
|       | Prä | A11C, A13D       |       | Prä | A11C, A13D  |       | Prä | A11C, A13D  |
| T36.1 | 15  | MSPNG, SPNG      |       |     |             |       |     |             |
|       | 21B | X62Z             |       |     |             |       |     |             |
|       | Prä | A11C, A13D       |       |     |             |       |     |             |
| T36.2 | 15  | MSPNG, SPNG      |       |     |             |       |     |             |
|       | 21B | X62Z             |       |     |             |       |     |             |
|       | Prä | A11C, A13D       |       |     |             |       |     |             |

DIAG



| ICD   | MDC | DRG                                       | ICD   | MDC | DRG                                       | ICD   | MDC | DRG                                       |
|-------|-----|---|-------|-----|---|-------|-----|---|
| T49.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T51.9 | 15  | MSPNG, SPNG<br>21B X62Z                   | T56.0 | 15  | MSPNG, SPNG<br>21B X64Z<br>Prä A11C, A13D |
| T49.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T52.0 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T49.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T52.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T49.4 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T52.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T49.5 | 02  | C62Z<br>15 MSPNG, SPNG<br>Prä A11C, A13D  | T52.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.4 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T49.6 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T52.4 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.5 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T49.7 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T52.8 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.6 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T49.8 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T52.9 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.7 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T49.9 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.0 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.8 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.0 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T56.9 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T57.0 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T57.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.4 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T57.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.4 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.5 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T57.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.5 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.6 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T57.8 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.6 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.7 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T57.9 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.7 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T53.9 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T58   | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.8 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T54.0 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T59.0 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T50.9 | 15  | MSPNG, SPNG<br>21B X62Z                   | T54.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T59.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T51.0 | 15  | MSPNG, SPNG<br>21B X62Z                   | T54.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T59.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T51.1 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T54.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T59.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T51.2 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T54.9 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T59.4 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T51.3 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T55   | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D | T59.5 | 15  | MSPNG, SPNG<br>21B X62Z<br>Prä A11C, A13D |
| T51.8 | 15  | MSPNG, SPNG<br>21B X62Z                   |       |     |   |       |     |   |

| ICD   | MDC | DRG         | ICD   | MDC | DRG         | ICD   | MDC | DRG                          |
|-------|-----|-------------|-------|-----|-------------|-------|-----|------------------------------|
| T59.6 | 15  | MSPNG, SPNG | T63.6 | 15  | MSPNG, SPNG | T73.3 | 21B | X64Z                         |
|       | 21B | X62Z        |       | 21B | X62Z        | T73.8 | 21B | X64Z                         |
|       | Prä | A11C, A13D  |       | Prä | A11C, A13D  | T73.9 | 21B | X64Z                         |
| T59.7 | 15  | MSPNG, SPNG | T63.8 | 15  | MSPNG, SPNG | T74.0 | 21A | W61A, W61B                   |
|       | 21B | X62Z        |       | 21B | X62Z        |       | Prä | 961Z                         |
|       | Prä | A11C, A13D  |       | Prä | A11C, A13D  | T74.1 | 15  | MSPNG, SPNG                  |
| T59.8 | 15  | MSPNG, SPNG | T63.9 | 15  | MSPNG, SPNG |       | 21A | W61A, W61B                   |
|       | 21B | X62Z        |       | 21B | X62Z        |       | Prä | 961Z                         |
| T59.9 | 15  | MSPNG, SPNG |       | Prä | A11C, A13D  | T74.2 | 21A | W61A, W61B                   |
|       | 21B | X62Z        | T64   | 15  | MSPNG, SPNG |       | Prä | 961Z                         |
| T60.0 | 15  | MSPNG, SPNG |       | 21B | X62Z        | T74.3 | 21A | W61A, W61B                   |
|       | 21B | X62Z        |       | Prä | A11C, A13D  |       | Prä | 961Z                         |
|       | Prä | A11C, A13D  | T65.0 | 15  | MSPNG, SPNG | T74.8 | 21A | W61A, W61B                   |
| T60.1 | 15  | MSPNG, SPNG |       | 21B | X62Z        |       | Prä | 961Z                         |
|       | 21B | X62Z        |       | Prä | A11C, A13D  | T74.9 | 21A | W61A, W61B                   |
|       | Prä | A11C, A13D  | T65.1 | 15  | MSPNG, SPNG |       | Prä | 961Z                         |
| T60.2 | 15  | MSPNG, SPNG |       | 21B | X62Z        | T75.0 | 21B | X64Z                         |
|       | 21B | X62Z        |       | Prä | A11C, A13D  | T75.1 | 21B | X64Z                         |
|       | Prä | A11C, A13D  | T65.2 | 15  | MSPNG, SPNG |       | Prä | A11C, A13D                   |
| T60.3 | 15  | MSPNG, SPNG |       | 21B | X62Z        | T75.2 | 21B | X64Z                         |
|       | 21B | X62Z        |       | Prä | A11C, A13D  | T75.3 | 03  | D66Z                         |
|       | Prä | A11C, A13D  | T65.3 | 15  | MSPNG, SPNG | T75.4 | 15  | MSPNG, SPNG                  |
| T60.4 | 15  | MSPNG, SPNG |       | 21B | X62Z        |       | 21B | X64Z                         |
|       | 21B | X62Z        |       | Prä | A11C, A13D  | T75.8 | 21B | X64Z                         |
|       | Prä | A11C, A13D  | T65.4 | 15  | MSPNG, SPNG | T78.0 | 21B | X60Z                         |
| T60.8 | 15  | MSPNG, SPNG |       | 21B | X62Z        | T78.1 | 21B | X62Z                         |
|       | 21B | X62Z        |       | Prä | A11C, A13D  | T78.2 | 21B | X60Z                         |
|       | Prä | A11C, A13D  | T65.5 | 15  | MSPNG, SPNG | T78.3 | 21B | X60Z                         |
| T60.9 | 15  | MSPNG, SPNG |       | 21B | X62Z        |       | Prä | A11C, A13D                   |
|       | 21B | X62Z        |       | Prä | A11C, A13D  | T78.4 | 21B | X60Z                         |
|       | Prä | A11C, A13D  | T65.6 | 15  | MSPNG, SPNG | T78.8 | 21B | X62Z                         |
| T61.0 | 21B | X62Z        |       | 21B | X62Z        | T78.9 | 21B | X62Z                         |
|       | Prä | A11C, A13D  |       | Prä | A11C, A13D  | T79.0 |     | PTR                          |
| T61.1 | 21B | X62Z        | T65.8 | 15  | MSPNG, SPNG |       | 04  | E40A, E40B, E40C, E64A, E64D |
|       | Prä | A11C, A13D  |       | 21B | X62Z        |       | 15  | MSPNG, SPNG                  |
| T61.2 | 21B | X62Z        | T65.9 | 15  | MSPNG, SPNG |       | 21A | W61A, W61B                   |
|       | Prä | A11C, A13D  |       | 21B | X62Z        |       | Prä | A11C, A13D                   |
| T61.8 | 21B | X62Z        | T66   | 21B | X64Z        | T79.1 |     | PTR                          |
|       | Prä | A11C, A13D  | T67.0 | 15  | MSPNG, SPNG |       | 04  | E40A, E40B, E40C, E64A, E64D |
| T61.9 | 21B | X62Z        |       | 21B | X64Z        |       | 15  | MSPNG, SPNG                  |
|       | Prä | A11C, A13D  | T67.1 | 15  | MSPNG, SPNG |       | 21A | W61A, W61B                   |
| T62.0 | 21B | X62Z        |       | 21B | X64Z        |       | Prä | A11C, A13D                   |
|       | Prä | A11C, A13D  | T67.2 | 21B | X64Z        | T79.2 |     | PTR                          |
| T62.1 | 21B | X62Z        | T67.3 | 21B | X64Z        |       | 21A | W61A, W61B                   |
|       | Prä | A11C, A13D  | T67.4 | 21B | X64Z        |       | 21B | X64Z                         |
| T62.2 | 21B | X62Z        | T67.5 | 21B | X64Z        |       |     | PTR                          |
|       | Prä | A11C, A13D  | T67.6 | 21B | X64Z        | T79.3 |     | PTR                          |
| T62.8 | 21B | X62Z        | T67.7 | 21B | X64Z        |       | 18B | T61A, T61B                   |
|       | Prä | A11C, A13D  | T67.8 | 21B | X64Z        |       | 21A | W61A, W61B                   |
| T62.9 | 21B | X62Z        | T67.9 | 21B | X64Z        |       | 22  | Y01Z, Y02A                   |
|       | Prä | A11C, A13D  | T68   | 21B | X64Z        | T79.4 |     | PTR                          |
| T63.0 | 15  | MSPNG, SPNG |       | Prä | A11C, A13D  |       | 21A | W61A, W61B                   |
|       | 21B | X62Z        | T69.0 | 21B | X04Z, X64Z  |       | 21B | X64Z                         |
|       | Prä | A11C, A13D  | T69.1 | 21B | X64Z        |       | Prä | A11C, A13D                   |
| T63.1 | 15  | MSPNG, SPNG | T69.8 | 21B | X64Z        | T79.5 |     | PTR                          |
|       | 21B | X62Z        | T69.9 | 21B | X64Z        |       | 11  | L60A, L60B, L60C, L60D, L71Z |
|       | Prä | A11C, A13D  | T70.0 | 03  | D62Z, D63Z  |       | 21A | W61A, W61B                   |
| T63.2 | 15  | MSPNG, SPNG | T70.1 | 03  | D62Z, D63Z  |       | Prä | A11C, A13D                   |
|       | 21B | X62Z        | T70.2 | 21B | X64Z        | T79.6 |     | PTR                          |
|       | Prä | A11C, A13D  | T70.3 | 21B | X64Z        |       | 08  | I76A, I76B                   |
| T63.3 | 15  | MSPNG, SPNG | T70.4 | 21B | X64Z        |       | 15  | MSPNG, SPNG                  |
|       | 21B | X62Z        | T70.8 | 21B | X64Z        |       | 21A | W61A, W61B                   |
|       | Prä | A11C, A13D  | T70.9 | 21B | X64Z        |       | Prä | A11C, A13D                   |
| T63.4 | 15  | MSPNG, SPNG | T71   | 15  | MSPNG, SPNG |       |     |                              |
|       | 21B | X62Z        |       | 21B | X64Z        |       |     |                              |
|       | Prä | A11C, A13D  | T73.0 | 21B | X64Z        |       |     |                              |
| T63.5 | 15  | MSPNG, SPNG | T73.1 | 15  | MSPNG, SPNG |       |     |                              |
|       | 21B | X62Z        |       | 21B | X64Z        |       |     |                              |
|       | Prä | A11C, A13D  | T73.2 | 21B | X64Z        |       |     |                              |

DIAG

| ICD   | MDC | DRG                                      | ICD    | MDC | DRG  | ICD    | MDC | DRG                                |
|-------|-----|--|--------|-----|--|--------|-----|------------------------------------|
| T79.7 |     | PTR                                      | T83.0  | 11  | L64A, L64B   | T85.88 | 15  | MSPNG, SPNG                        |
|       | 04  | E40A, E40B, E40C, E76A, E76B, E76C, E76D |        | 15  | MSPNG, SPNG  |        | 21B | X62Z                               |
|       | 15  | MSPNG, SPNG                              | T83.1  | 11  | L64A, L64B   |        | 22  | Y01Z, Y02A                         |
|       | 21A | W61A, W61B                               |        | 15  | MSPNG, SPNG  | T85.9  | 15  | MSPNG, SPNG                        |
|       | Prä | A11C, A13D                               | T83.2  | 11  | L64A, L64B   |        | 21B | X62Z                               |
| T79.8 |     | PTR                                      |        | 15  | MSPNG, SPNG  | T86.00 | 16  | Q60A, Q60B, Q60C, Q60D             |
|       | 21A | W61A, W61B                               | T83.3  | 13  | N62B   |        | Prä | A11C, A13D, A61Z                   |
|       | 21B | X64Z                                     | T83.4  | 11  | L64A, L64B   | T86.01 | 16  | Q60A, Q60B, Q60C, Q60D             |
| T79.9 |     | PTR                                      |        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D, A61Z                   |
|       | 21A | W61A, W61B                               | T83.5  | 11  | L69A, L69B   | T86.02 | 16  | Q60A, Q60B, Q60C, Q60D             |
|       | 21B | X64Z                                     |        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D, A61Z                   |
| T80.0 | 04  | E40A, E40B, E40C, E64A, E64D             | T83.6  | 11  | L64A, L64B   | T86.03 | 16  | Q60A, Q60B, Q60C, Q60D             |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D, A61Z                   |
|       | Prä | A11C, A13D                               | T83.8  | 11  | L64A, L64B   | T86.04 | 16  | Q60A, Q60B, Q60C, Q60D             |
| T80.1 | 05  | F75A, F75B, F75C                         |        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D, A61Z                   |
| T80.2 | 18B | T64A, T64B, T64C                         | T83.9  | 11  | L64A, L64B   | T86.09 | 16  | Q60A, Q60B, Q60C, Q60D             |
|       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D, A61Z                   |
| T80.3 | 15  | MSPNG, SPNG                              | T84.0  | 08  | I73Z   | T86.10 | 11  | L69A, L69B                         |
|       | 16  | Q61B, Q61C, Q61D                         |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                        |
|       | Prä | A11C, A13D                               | T84.1  | 08  | I73Z   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T80.4 | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  | T86.11 | 11  | L69A, L69B                         |
|       | 16  | Q61A, Q61B, Q61C, Q61D, Q61E             | T84.2  | 08  | I73Z   |        | 15  | MSPNG, SPNG                        |
|       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T80.5 | 21B | X60Z                                     | T84.3  | 08  | I73Z   | T86.12 | 11  | L69A, L69B                         |
|       | Prä | A11C, A13D                               |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                        |
| T80.6 | 21B | X60Z                                     | T84.4  | 08  | I73Z   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T80.8 | 16  | Q61A, Q61B, Q61C, Q61D, Q61E             | T84.5  | 08  | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I73Z | T86.19 | 11  | L69A, L69B                         |
|       | 16  | Q61A, Q61B, Q61C, Q61D, Q61E             |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                        |
| T80.9 |     | Q61A, Q61B, Q61C, Q61D, Q61E             |        | Prä | A11C, A13D   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T81.0 | 21B | X62Z                                     | T84.6  | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I73Z                   | T86.2  | 05  | F75A, F75B, F75C                   |
| T81.1 | 21B | X62Z                                     |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                        |
|       | 22  | Y01Z, Y02A                               | T84.7  | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I73Z                   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T81.2 | 21B | X62Z                                     |        | 15  | MSPNG, SPNG  | T86.3  | 05  | F75A, F75B, F75C                   |
| T81.3 | 15  | MSPNG, SPNG                              | T84.8  | 08  | I02A, I02B, I08A, I08B, I13A, I73Z                                     |        | 15  | MSPNG, SPNG                        |
|       | 21B | X62Z                                     |        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T81.4 | 08  | I02A, I02B, I03A, I03B                   | T84.9  | 08  | I02A, I02B, I08A, I08B, I13A, I73Z                                     | T86.40 | 07  | H63A, H63B, H63C                   |
|       | 18B | T61A, T61B                               |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                        |
| T81.5 | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |        | Prä | A01A, A11C, A13D, A60A, A60B, A60C |
|       | 21B | X62Z                                     | T85.0  | 01  | B81A, B81B   | T86.41 | 07  | H63A, H63B, H63C                   |
| T81.6 | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                        |
|       | 21B | X62Z                                     | T85.1  | 01  | B81A, B81B   |        | Prä | A01A, A11C, A13D, A60A, A60B, A60C |
| T81.7 | 05  | F75A, F75B, F75C                         |        | 15  | MSPNG, SPNG  | T86.49 | 07  | H63A, H63B, H63C                   |
|       | 22  | Y01Z, Y02A                               | T85.2  | 02  | C62Z   |        | 15  | MSPNG, SPNG                        |
| T81.8 | 21B | X62Z                                     |        | 15  | MSPNG, SPNG  |        | Prä | A01A, A11C, A13D, A60A, A60B, A60C |
| T81.9 | 21B | X62Z                                     | T85.3  | 02  | C62Z   | T86.50 | 15  | MSPNG, SPNG                        |
| T82.0 | 05  | F69Z, F73Z                               |        | 15  | MSPNG, SPNG  |        | 21B | X62Z                               |
|       | 15  | MSPNG, SPNG                              | T85.4  | 09  | J01Z, J67A, J67B   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T82.1 | 05  | F71A, F71B, F72A, F72B                   |        | 15  | MSPNG, SPNG  | T86.51 | 15  | MSPNG, SPNG                        |
|       | 15  | MSPNG, SPNG                              | T85.5  | 06  | G64A, G64B, G64C, G70A, G70B   |        | 21B | X62Z                               |
| T82.2 | 05  | F75A, F75B, F75C                         |        | 15  | MSPNG, SPNG  |        | Prä | A11C, A13D, A60A, A60B, A60C       |
|       | 15  | MSPNG, SPNG                              | T85.6  | 15  | MSPNG, SPNG  | T86.52 | 15  | MSPNG, SPNG                        |
| T82.3 | 05  | F75A, F75B, F75C                         |        | 21B | X62Z   |        | 21B | X62Z                               |
|       | 15  | MSPNG, SPNG                              | T85.71 | 11  | L68A, L68B   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T82.4 | 05  | F75A, F75B, F75C                         |        | 15  | MSPNG, SPNG  | T86.52 | 15  | MSPNG, SPNG                        |
|       | 15  | MSPNG, SPNG                              | T85.78 | 15  | MSPNG, SPNG  |        | 21B | X62Z                               |
| T82.5 | 05  | F75A, F75B, F75C                         |        | 21B | X62Z   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
|       | 15  | MSPNG, SPNG                              | T85.81 | 01  | B81A, B81B   | T86.59 | 15  | MSPNG, SPNG                        |
| T82.6 | 05  | F75A, F75B, F75C                         |        | 15  | MSPNG, SPNG  |        | 21B | X62Z                               |
|       | 15  | MSPNG, SPNG                              | T85.82 | 09  | J01Z, J67A, J67B   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
| T82.7 | 05  | F61A, F75A, F75B, F75C                   |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                        |
|       | 15  | MSPNG, SPNG                              |        | 22  | Y01Z, Y02A   |        | 21B | X62Z                               |
| T82.8 | 05  | F75A, F75B, F75C                         |        | 01  | B81A, B81B   |        | Prä | A11C, A13D, A60A, A60B, A60C       |
|       | 15  | MSPNG, SPNG                              |        | 15  | MSPNG, SPNG  |        | 15  | MSPNG, SPNG                        |
| T82.9 | 05  | F75A, F75B, F75C                         |        | 09  | J01Z, J67A, J67B   |        | 21B | X62Z                               |
|       | 15  | MSPNG, SPNG                              |        | 22  | Y01Z, Y02A   |        | Prä | A11C, A13D, A60A, A60B, A60C       |



| ICD    | MDC | DRG                                | ICD    | MDC | DRG  | ICD    | MDC | DRG                    |
|--------|-----|------------------------------------|--------|-----|--|--------|-----|------------------------|
| T86.81 | 04  | E40A, E40B, E40C, E75A, E75B       | T91.4  | 21A | W61A, W61B   | U50.30 | Prä | 961Z                   |
|        | 15  | MSPNG, SPNG                        |        | Prä | 961Z   | U50.31 | Prä | 961Z                   |
|        | Prä | A11C, A13D, A60A, A60B, A60C       | T91.5  | Prä | 961Z   | U50.40 | Prä | 961Z, A95A, A95D       |
| T86.82 | 07  | H62A, H62B                         | T91.8  | 21A | W61A, W61B   | U50.41 | Prä | 961Z, A95A, A95D       |
|        | 15  | MSPNG, SPNG                        |        | Prä | 961Z   | U50.50 | Prä | 961Z, A95A, A95D       |
|        | Prä | A11C, A13D, A60A, A60B, A60C       | T91.9  | 21A | W61A, W61B   | U50.51 | Prä | 961Z, A95A, A95D       |
| T86.83 | 02  | C60A, C60B                         |        | Prä | 961Z   | U51.00 | Prä | 961Z                   |
|        | Prä | A11C, A13D                         | T92.0  | Prä | 961Z   | U51.01 | Prä | 961Z                   |
| T86.88 | 15  | MSPNG, SPNG                        | T92.1  | Prä | 961Z   | U51.02 | Prä | 961Z                   |
|        | 21B | X62Z                               | T92.2  | Prä | 961Z   | U51.10 | Prä | 961Z                   |
|        | Prä | A11C, A13D, A60A, A60B, A60C       | T92.3  | Prä | 961Z   | U51.11 | Prä | 961Z                   |
| T86.9  | 15  | MSPNG, SPNG                        | T92.4  | Prä | 961Z   | U51.12 | Prä | 961Z                   |
|        | 21B | X62Z                               | T92.5  | Prä | 961Z   | U51.20 | Prä | 961Z                   |
|        | Prä | A11C, A13D, A60A, A60B, A60C       | T92.6  | Prä | 961Z   | U51.21 | Prä | 961Z                   |
| T87.0  | 08  | I32A, I32B, I32C, I32D, I32E, I73Z | T92.8  | Prä | 961Z   | U51.22 | Prä | 961Z                   |
|        | Prä | A11C, A13D                         | T92.9  | 21A | W61A, W61B   | U52.0  | Prä | 961Z                   |
| T87.1  | 08  | I73Z                               |        | Prä | 961Z   | U52.1  | Prä | 961Z                   |
|        | Prä | A11C, A13D                         | T93.0  | Prä | 961Z   | U52.2  | Prä | 961Z                   |
| T87.2  | 08  | I73Z                               | T93.1  | Prä | 961Z   | U52.3  | Prä | 961Z                   |
| T87.3  | 08  | I76A, I76B                         | T93.2  | Prä | 961Z   | U55.10 | 15  | P65C, P66C, P67B, P67C |
| T87.4  | 08  | I76A                               | T93.3  | Prä | 961Z   |        | Prä | 961Z                   |
| T87.5  | 08  | I76A                               | T93.4  | Prä | 961Z   | U55.11 | 15  | P65C, P66C, P67B, P67C |
| T87.6  | 08  | I76A                               | T93.5  | Prä | 961Z   |        | Prä | 961Z                   |
| T88.0  | 18B | T64A, T64B, T64C                   | T93.6  | Prä | 961Z   | U55.12 | 15  | P65C, P66C, P67B, P67C |
| T88.1  | 15  | MSPNG, SPNG                        | T93.8  | Prä | 961Z   |        | Prä | 961Z                   |
|        | 21B | X62Z                               | T93.9  | 21A | W61A, W61B   | U55.20 | 15  | P65C, P66C, P67B, P67C |
| T88.2  | 21B | X64Z                               |        | Prä | 961Z   |        | Prä | 961Z                   |
| T88.3  | 15  | MSPNG, SPNG                        | T94.0  | Prä | 961Z   | U55.21 | 15  | P65C, P66C, P67B, P67C |
|        | 21B | X62Z                               | T94.1  | 21A | W61A, W61B   |        | Prä | 961Z                   |
|        | Prä | A11C, A13D                         |        | Prä | 961Z   | U55.22 | 15  | P65C, P66C, P67B, P67C |
| T88.4  | 21B | X62Z                               | T95.0  | Prä | 961Z   |        | Prä | 961Z                   |
| T88.5  | 21B | X62Z                               | T95.1  | Prä | 961Z   | U55.30 | 15  | P65C, P66C, P67B, P67C |
| T88.6  | 21B | X60Z                               | T95.2  | Prä | 961Z   |        | Prä | 961Z                   |
| T88.7  | 21B | X62Z                               | T95.3  | Prä | 961Z   | U55.31 | 15  | P65C, P66C, P67B, P67C |
| T88.8  | 21B | X62Z                               | T95.4  | Prä | 961Z   |        | Prä | 961Z                   |
| T88.9  | 21B | X62Z                               | T95.8  | Prä | 961Z   | U55.32 | 15  | P65C, P66C, P67B, P67C |
| T89.00 |     | PTR                                | T95.9  | Prä | 961Z   |        | Prä | 961Z                   |
|        | 21A | W61A, W61B                         | T96    | 21A | W61A, W61B   | U60.1  | Prä | 961Z                   |
|        | 21B | X60Z                               |        | Prä | 961Z   | U60.2  | Prä | 961Z                   |
| T89.01 |     | PTR                                | T97    | 21A | W61A, W61B   | U60.3  | Prä | 961Z                   |
|        | 21A | W61A, W61B                         |        | Prä | 961Z   | U60.9  | Prä | 961Z                   |
|        | 21B | X60Z                               | T98.0  | 21A | W61A, W61B   | U61.1  | Prä | 961Z                   |
| T89.02 |     | PTR                                |        | Prä | 961Z   | U61.2  | Prä | 961Z                   |
|        | 21A | W61A, W61B                         | T98.1  | 21A | W61A, W61B   | U61.3  | Prä | 961Z                   |
|        | 21B | X60Z                               |        | Prä | 961Z   | U61.9  | Prä | 961Z                   |
| T89.03 |     | PTR                                | T98.2  | 21A | W61A, W61B   | U69.00 | 04  | E40A, E40B, E40C       |
|        | 21A | W61A, W61B                         |        | Prä | 961Z   |        | Prä | 961Z                   |
|        | 21B | X60Z                               | T98.3  | 21A | W61A, W61B   | U69.10 | Prä | 961Z                   |
| T90.0  | Prä | 961Z                               |        | Prä | 961Z   | U69.20 | 04  | E40A, E40B, E40C       |
| T90.1  | Prä | 961Z                               | U04.9  | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | U69.21 | 04  | E40A, E40B, E40C       |
| T90.2  | Prä | 961Z                               |        |     |  |        | Prä | 961Z                   |
| T90.3  | Prä | 961Z                               | U05.0  | 18A | S63A, S63B   | U80.0  | 05  | F61A                   |
| T90.4  | 21A | W61A, W61B                         |        | Prä | 961Z   | U80.1  | 05  | F61A                   |
|        | Prä | 961Z                               | U05.1  | Prä | 961Z   |        | Prä | 961Z                   |
| T90.5  | Prä | 961Z                               | U05.2  | Prä | 961Z   | U80.2  | 05  | F61A                   |
| T90.8  | 21A | W61A, W61B                         | U05.3  | Prä | 961Z   |        | Prä | 961Z                   |
|        | Prä | 961Z                               | U05.4  | Prä | 961Z   | U80.3  | 05  | F61A                   |
| T90.9  | 21A | W61A, W61B                         | U05.5  | Prä | 961Z   |        | Prä | 961Z                   |
|        | Prä | 961Z                               | U05.6  | Prä | 961Z   | U80.4  | 05  | F61A                   |
| T91.0  | Prä | 961Z                               | U05.7  | Prä | 961Z   |        | Prä | 961Z                   |
| T91.1  | Prä | 961Z                               | U05.8  | Prä | 961Z   | U80.5  | 05  | F61A                   |
| T91.2  | Prä | 961Z                               | U05.9  | Prä | 961Z   |        | Prä | 961Z                   |
| T91.3  | Prä | 961Z                               | U50.00 | Prä | 961Z   | U80.6  | 05  | F61A                   |
|        |     |                                    | U50.01 | Prä | 961Z   |        | Prä | 961Z                   |
|        |     |                                    | U50.10 | Prä | 961Z   | U80.7  | 05  | F61A                   |
|        |     |                                    | U50.11 | Prä | 961Z   |        | Prä | 961Z                   |
|        |     |                                    | U50.20 | Prä | 961Z   |        | Prä | 961Z                   |
|        |     |                                    | U50.21 | Prä | 961Z   |        | Prä | 961Z                   |

| ICD    | MDC | DRG  | ICD    | MDC | DRG                          | ICD   | MDC | DRG                    |
|--------|-----|--|--------|-----|------------------------------|-------|-----|------------------------|
| U81    | 05  | F61A   | Z04.5  | 21B | X64Z                         | Z23.7 | 23  | Z64Z                   |
|        | Prä | 961Z   | Z04.8  | 23  | Z64Z                         | Z23.8 | 23  | Z64Z                   |
| U82.0  | 04  | E76A   | Z04.9  | Prä | 961Z                         | Z24.0 | 23  | Z64Z                   |
|        | 05  | F61A   | Z08.0  | 23  | Z64Z                         | Z24.1 | 23  | Z64Z                   |
|        | Prä | 961Z   | Z08.1  | 23  | Z64Z                         | Z24.2 | 23  | Z64Z                   |
| U82.1  | 04  | E76A   | Z08.2  | 23  | Z64Z                         | Z24.3 | 23  | Z64Z                   |
|        | 05  | F61A   | Z08.7  | 23  | Z64Z                         | Z24.4 | 23  | Z64Z                   |
|        | Prä | 961Z   | Z08.8  | 23  | Z64Z                         | Z24.5 | 23  | Z64Z                   |
| U82.2  | 04  | E76A   | Z08.9  | 23  | Z64Z                         | Z24.6 | 23  | Z64Z                   |
|        | 05  | F61A   | Z09.0  | 23  | Z64Z                         | Z25.0 | 23  | Z64Z                   |
|        | Prä | 961Z   | Z09.1  | 23  | Z64Z                         | Z25.1 | 23  | Z64Z                   |
| U83    | 05  | F61A   | Z09.2  | 23  | Z64Z                         | Z25.8 | 23  | Z64Z                   |
|        | Prä | 961Z   | Z09.3  | 23  | Z64Z                         | Z26.0 | 23  | Z64Z                   |
| U84    | 05  | F61A   | Z09.4  | 23  | Z64Z                         | Z26.8 | 23  | Z64Z                   |
|        | Prä | 961Z   | Z09.7  | 23  | Z64Z                         | Z26.9 | 23  | Z64Z                   |
| U85    | 05  | F61A   | Z09.80 | 23  | Z64Z                         | Z27.0 | 23  | Z64Z                   |
|        | Prä | 961Z   | Z09.88 | 23  | Z64Z                         | Z27.1 | 23  | Z64Z                   |
| U99.0  | Prä | 961Z   | Z09.9  | 23  | Z64Z                         | Z27.2 | 23  | Z64Z                   |
| U99.1  | Prä | 961Z   | Z10    | 23  | Z64Z                         | Z27.3 | 23  | Z64Z                   |
| U99.2  | Prä | 961Z   | Z11    | 23  | Z64Z                         | Z27.4 | 23  | Z64Z                   |
| U99.3  | Prä | 961Z   | Z12.0  | 23  | Z64Z                         | Z27.8 | 23  | Z64Z                   |
| U99.4  | Prä | 961Z   | Z12.1  | 23  | Z64Z                         | Z27.9 | 23  | Z64Z                   |
| U99.5  | Prä | 961Z   | Z12.2  | 23  | Z64Z                         | Z28   | 23  | Z64Z                   |
| U99.6  | Prä | 961Z   | Z12.3  | 23  | Z64Z                         | Z29.0 | 23  | Z64Z                   |
| U99.7  | Prä | 961Z   | Z12.4  | 23  | Z64Z                         | Z29.1 | 18A | S65Z                   |
| U99.8  | Prä | 961Z   | Z12.5  | 23  | Z64Z                         |       | 23  | Z64Z                   |
| U99.9  | Prä | 961Z   | Z12.6  | 23  | Z64Z                         | Z29.2 | 15  | MSPNG, SPNG            |
| Z00.0  | Prä | 961Z   | Z12.8  | 23  | Z64Z                         |       | 18A | S65Z                   |
| Z00.1  | Prä | 961Z   | Z12.9  | 23  | Z64Z                         |       | 23  | Z64Z                   |
| Z00.2  | Prä | 961Z   | Z13.0  | 23  | Z64Z                         | Z29.8 | 18A | S65Z                   |
| Z00.3  | Prä | 961Z   | Z13.1  | 23  | Z64Z                         |       | 23  | Z64Z                   |
| Z00.4  | Prä | 961Z   | Z13.2  | 23  | Z64Z                         | Z29.9 | 23  | Z64Z                   |
| Z00.5  | 23  | Z66Z   | Z13.4  | 23  | Z64Z                         | Z30.0 | 23  | Z64Z                   |
| Z00.6  | Prä | 961Z   | Z13.5  | 23  | Z64Z                         | Z30.1 | 23  | Z64Z                   |
| Z00.8  | Prä | 961Z   | Z13.6  | 23  | Z64Z                         | Z30.2 | 12  | M64Z                   |
| Z01.0  | 23  | Z64Z   | Z13.7  | 23  | Z64Z                         |       | 13  | N62A, N62B             |
| Z01.1  | 23  | Z64Z   | Z13.8  | 23  | Z64Z                         | Z30.3 | 23  | Z64Z                   |
| Z01.2  | 23  | Z64Z   | Z13.9  | 23  | Z64Z                         | Z30.4 | 23  | Z64Z                   |
| Z01.3  | 23  | Z64Z   | Z20.0  | 23  | Z64Z                         | Z30.5 | 23  | Z64Z                   |
| Z01.4  | 13  | N62A, N62B   | Z20.1  | 15  | P65C, P66C, P67B, P67C       | Z30.8 | 23  | Z64Z                   |
| Z01.5  | 23  | Z64Z   |        | 23  | Z64Z                         | Z30.9 | 23  | Z64Z                   |
| Z01.6  | Prä | 961Z   | Z20.2  | 23  | Z64Z                         | Z31.0 | 12  | M64Z                   |
| Z01.7  | Prä | 961Z   | Z20.3  | 23  | Z64Z                         |       | 13  | N62A, N62B             |
| Z01.80 | 05  | F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B | Z20.4  | 23  | Z64Z                         | Z31.1 | 13  | N62A, N62B             |
|        |     |  | Z20.5  | 23  | Z64Z                         | Z31.2 | 13  | N62A, N62B             |
|        | 15  | MSPNG, SPNG  | Z20.6  | 15  | P65C, P66C, P67B, P67C       | Z31.3 | 12  | M64Z                   |
| Z01.81 | 05  | F46A, F46B, F75A, F75B, F75C                                     |        | 23  | Z64Z                         |       | 13  | N62A, N62B             |
|        |     |  | Z20.7  | 23  | Z64Z                         | Z31.4 | 12  | M64Z                   |
| Z01.88 | 23  | Z64Z   | Z20.8  | 23  | Z64Z                         |       | 13  | N62A, N62B             |
| Z01.9  | Prä | 961Z   | Z20.9  | 23  | Z64Z                         | Z31.5 | 23  | Z64Z                   |
| Z02    | 23  | Z64Z   | Z21    | 14  | O01A, O01B, O01C, O01D, O01E | Z31.6 | 23  | Z64Z                   |
| Z03.0  | 04  | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G       |        | Prä | 961Z                         | Z31.8 | 23  | Z64Z                   |
|        |     |  | Z22.0  | 23  | Z64Z                         | Z31.9 | 23  | Z64Z                   |
|        | 15  | P65C, P66C, P67B, P67C   | Z22.1  | 23  | Z64Z                         | Z32   | Prä | 961Z                   |
| Z03.1  | 17  | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C       | Z22.2  | 23  | Z64Z                         | Z33   | Prä | 961Z                   |
|        |     |  | Z22.3  | 23  | Z64Z                         | Z34   | Prä | 961Z                   |
|        |     |  | Z22.4  | 23  | Z64Z                         | Z35.0 | Prä | 961Z                   |
| Z03.2  | 19  | U66A, U66B   | Z22.5  | 07  | H63A, H63B, H63C             | Z35.1 | Prä | 961Z                   |
| Z03.3  | 01  | B80Z   | Z22.6  | 07  | H63A, H63B, H63C             | Z35.2 | Prä | 961Z                   |
| Z03.4  | 05  | F74Z   | Z22.8  | 23  | Z64Z                         | Z35.3 | Prä | 961Z                   |
| Z03.5  | 05  | F74Z   | Z22.9  | 23  | Z64Z                         | Z35.4 | Prä | 961Z                   |
| Z03.6  | 23  | Z64Z   | Z23.0  | 23  | Z64Z                         | Z35.5 | Prä | 961Z                   |
| Z03.8  | 23  | Z64Z   | Z23.1  | 23  | Z64Z                         | Z35.6 | Prä | 961Z                   |
| Z03.9  | 23  | Z64Z   | Z23.2  | 23  | Z64Z                         | Z35.8 | Prä | 961Z                   |
| Z04.1  | 21B | X64Z   | Z23.3  | 23  | Z64Z                         | Z35.9 | Prä | 961Z                   |
| Z04.2  | 21B | X64Z   | Z23.4  | 23  | Z64Z                         | Z36.0 | 14  | O65A, O65B, O65C, O65D |
| Z04.3  | 21B | X64Z   | Z23.5  | 23  | Z64Z                         | Z36.1 | 14  | O65A, O65B, O65C, O65D |
|        |     |  | Z23.6  | 23  | Z64Z                         | Z36.2 | 14  | O65A, O65B, O65C, O65D |
|        |     |  |        |     |                              | Z36.3 | 14  | O65A, O65B, O65C, O65D |

DIAG

| ICD    | MDC | DRG  | ICD    | MDC | DRG  | ICD    | MDC | DRG                    |
|--------|-----|--|--------|-----|--|--------|-----|------------------------|
| Z36.4  | 14  | O65A, O65B, O65C, O65D                                     | Z41.9  | 23  | Z64Z   | Z50.3  | Prä | 961Z                   |
| Z36.5  | 14  | O65A, O65B, O65C, O65D                                     | Z42.0  | 09  | J67A, J67B, J68Z   | Z50.4  | Prä | 961Z                   |
| Z36.8  | 14  | O65A, O65B, O65C, O65D                                     | Z42.1  | 09  | J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J67A, J67B, J68Z | Z50.5  | Prä | 961Z                   |
| Z36.9  | 14  | O65A, O65B, O65C, O65D                                     |        |     |  | Z50.6  | Prä | 961Z                   |
| Z37.0  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | Z42.2  | 09  | J67A, J67B, J68Z   | Z50.7  | Prä | 961Z                   |
|        | Prä | 961Z   | Z42.3  | 09  | J67A, J67B, J68Z   | Z50.8  | Prä | 961Z                   |
| Z37.1  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | Z42.4  | 09  | J67A, J67B, J68Z   | Z50.9  | Prä | 961Z                   |
|        | Prä | 961Z   | Z42.8  | 09  | J67A, J67B, J68Z   | Z51.0  | Prä | 961Z                   |
| Z37.2  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | Z42.9  | 09  | J67A, J67B, J68Z   | Z51.1  | Prä | 961Z                   |
|        | Prä | 961Z   | Z43.0  | 04  | E40A, E40B, E40C, E75A, E75B   | Z51.2  | Prä | 961Z                   |
| Z37.3  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |        | 22  | Y01Z, Y02A   | Z51.3  | Prä | 961Z                   |
|        | Prä | 961Z   | Z43.1  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               | Z51.4  | 23  | Z65Z                   |
| Z37.4  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | Z43.2  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               | Z51.5  | Prä | 961Z                   |
|        | Prä | 961Z   | Z43.3  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               | Z51.6  | 23  | Z64Z                   |
| Z37.5  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | Z43.4  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               | Z51.81 | Prä | 961Z                   |
|        | Prä | 961Z   | Z43.5  | 11  | L68A, L68B   | Z51.82 | Prä | 961Z                   |
| Z37.6  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | Z43.6  | 11  | L68A, L68B   | Z51.83 | 23  | Z65Z                   |
|        | Prä | 961Z   | Z43.7  | 13  | N62A, N62B   | Z51.88 | 23  | Z65Z                   |
| Z37.7  | 14  | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | Z43.80 | 23  | Z64Z   | Z51.9  | 23  | Z65Z                   |
|        | Prä | 961Z   | Z43.88 | 23  | Z64Z   | Z52.00 | Prä | 961Z                   |
| Z37.9  | 14  | O02A, O02B, O60A, O60B, O60C, O60D                         | Z43.9  | 23  | Z64Z   | Z52.01 | 23  | Z64Z                   |
|        | Prä | 961Z   | Z44.0  | 08  | I73Z   | Z52.08 | 23  | Z64Z                   |
| Z38.0  | Prä | 963Z   | Z44.1  | 08  | I73Z   | Z52.1  | 09  | J67A, J67B, J68Z       |
| Z38.1  | Prä | 963Z   | Z44.2  | 23  | Z64Z   | Z52.2  | 08  | I76A, I76B             |
| Z38.2  | Prä | 963Z   | Z44.3  | 09  | J67A, J67B   | Z52.3  | 23  | Z64Z                   |
| Z38.3  | 15  | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B             | Z44.8  | Prä | 961Z   | Z52.4  | 23  | Z03Z, Z64Z             |
|        | Prä | 963Z   | Z44.9  | Prä | 961Z   | Z52.5  | 23  | Z64Z                   |
| Z38.4  | 15  | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B             | Z45.0  | 05  | F71A, F71B, F72A, F72B   | Z52.6  | 23  | Z64Z                   |
|        | Prä | 963Z   | Z45.1  | 23  | Z64Z   | Z52.7  | 23  | Z64Z                   |
| Z38.5  | 15  | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B             | Z45.20 | 23  | Z64Z   | Z52.8  | 23  | Z64Z                   |
|        | Prä | 963Z   | Z45.29 | 23  | Z64Z   | Z52.9  | 23  | Z64Z                   |
| Z38.6  | 15  | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B             | Z45.3  | 23  | Z64Z   | Z53    | 23  | Z64Z                   |
|        | Prä | 963Z   | Z45.80 | 23  | Z64Z   | Z54.0  | Prä | 961Z                   |
| Z38.7  | 15  | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B             | Z45.81 | 23  | Z64Z   | Z54.1  | Prä | 961Z                   |
|        | Prä | 963Z   | Z45.82 | 23  | Z64Z   | Z54.2  | Prä | 961Z                   |
| Z38.8  | 15  | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B             | Z45.83 | 23  | Z64Z   | Z54.3  | Prä | 961Z                   |
|        | Prä | 963Z   | Z45.84 | 23  | Z64Z   | Z54.4  | Prä | 961Z                   |
| Z39.0  | 14  | O04Z, O61Z   | Z45.85 | 23  | Z64Z   | Z54.7  | Prä | 961Z                   |
| Z39.1  | 14  | O04Z, O61Z   | Z45.88 | 23  | Z64Z   | Z54.8  | Prä | 961Z                   |
| Z39.2  | 14  | O04Z, O61Z   | Z45.9  | 23  | Z64Z   | Z54.9  | Prä | 961Z                   |
| Z40.00 | 09  | J01Z, J67A, J67B   | Z46.0  | 23  | Z64Z   | Z55    | Prä | 961Z                   |
| Z40.01 | 13  | N62A, N62B   | Z46.1  | 23  | Z64Z   | Z56    | Prä | 961Z                   |
| Z40.08 | 23  | Z64Z   | Z46.2  | 23  | Z64Z   | Z57    | Prä | 961Z                   |
| Z40.8  | 23  | Z64Z   | Z46.3  | 23  | Z64Z   | Z58    | Prä | 961Z                   |
| Z40.9  | 23  | Z64Z   | Z46.4  | 23  | Z64Z   | Z59    | Prä | 961Z                   |
| Z41.1  | 09  | J67A, J67B, J68Z   | Z46.5  | 06  | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B                               | Z60    | Prä | 961Z                   |
| Z41.2  | 12  | M62Z   | Z46.6  | 11  | L68A, L68B   | Z61    | Prä | 961Z                   |
| Z41.8  | 13  | N62A, N62B   | Z46.7  | 08  | I73Z   | Z62    | Prä | 961Z                   |
|        | 23  | Z64Z   | Z46.8  | 23  | Z64Z   | Z63    | Prä | 961Z                   |
|        |     |  | Z46.9  | 23  | Z64Z   | Z64.0  | Prä | 961Z                   |
|        |     |  | Z47.0  | Prä | 961Z   | Z64.1  | 12  | M64Z                   |
|        |     |  | Z47.8  | 08  | I73Z   |        | 13  | N62B                   |
|        |     |  | Z47.9  | 08  | I73Z   | Z64.8  | Prä | 961Z                   |
|        |     |  | Z48.0  | 23  | Z64Z   | Z65    | 23  | Z64Z                   |
|        |     |  | Z48.8  | 23  | Z65Z   | Z70    | Prä | 961Z                   |
|        |     |  | Z48.9  | 23  | Z65Z   | Z71    | 23  | Z64Z                   |
|        |     |  | Z49.0  | 11  | L60A, L60B, L60C, L60D, L71Z   | Z72.0  | Prä | 961Z                   |
|        |     |  | Z49.1  | 11  | L60A, L60B, L60C, L60D   | Z72.8  | 23  | Z64Z                   |
|        |     |  | Z49.2  | Prä | 961Z   | Z72.9  | 23  | Z64Z                   |
|        |     |  | Z50.0  | Prä | 961Z   | Z73    | 15  | P65C, P66C, P67B, P67C |
|        |     |  | Z50.1  | Prä | 961Z   |        | 23  | Z64Z                   |
|        |     |  | Z50.2  | Prä | 961Z   | Z74.0  | 15  | P65C, P66C, P67B, P67C |
|        |     |  |        |     |  |        | 23  | Z64Z                   |
|        |     |  |        |     |  | Z74.1  | 15  | P65C, P66C, P67B, P67C |
|        |     |  |        |     |  |        | 23  | Z64Z                   |
|        |     |  |        |     |  | Z74.2  | 15  | P65C, P66C, P67B, P67C |
|        |     |  |        |     |  |        | 23  | Z64Z                   |
|        |     |  |        |     |  | Z74.3  | 15  | P65C, P66C, P67B, P67C |
|        |     |  |        |     |  |        | 23  | Z64Z                   |

| ICD    | MDC | DRG                    | ICD   | MDC | DRG              | ICD    | MDC   | DRG  |            |
|--------|-----|------------------------|-------|-----|------------------|--------|-------|--|------------|
| Z74.8  | 15  | P65C, P66C, P67B, P67C | Z83.7 | 23  | Z64Z             | Z92.3  | Prä   | 961Z   |            |
|        | 23  | Z64Z                   | Z84.0 | 23  | Z64Z             | Z92.4  | Prä   | 961Z   |            |
| Z74.9  | 15  | P65C, P66C, P67B, P67C | Z84.1 | 23  | Z64Z             | Z92.6  | Prä   | 961Z   |            |
|        | 23  | Z64Z                   | Z84.2 | 23  | Z64Z             | Z92.8  | Prä   | 961Z   |            |
| Z75.2  | 15  | P65C, P66C, P67B, P67C | Z84.3 | 23  | Z64Z             | Z92.9  | Prä   | 961Z   |            |
|        | Prä | 961Z                   | Z84.8 | 23  | Z64Z             | Z93.0  | 22    | Y01Z, Y02A   |            |
| Z75.60 | 15  | P65C, P66C, P67B, P67C | Z85.0 | Prä | 961Z             |        | Prä   | 961Z   |            |
|        | Prä | 961Z                   | Z85.1 | Prä | 961Z             | Z93.1  | Prä   | 961Z   |            |
| Z75.64 | 15  | P65C, P66C, P67B, P67C | Z85.2 | Prä | 961Z             | Z93.2  | Prä   | 961Z   |            |
|        | Prä | 961Z                   | Z85.3 | Prä | 961Z             | Z93.3  | Prä   | 961Z   |            |
| Z75.65 | 15  | P65C, P66C, P67B, P67C | Z85.4 | Prä | 961Z             | Z93.4  | Prä   | 961Z   |            |
|        | Prä | 961Z                   | Z85.5 | Prä | 961Z             | Z93.5  | Prä   | 961Z   |            |
| Z75.66 | 15  | P65C, P66C, P67B, P67C | Z85.6 | Prä | 961Z             | Z93.6  | Prä   | 961Z   |            |
|        | Prä | 961Z                   | Z85.7 | Prä | 961Z             | Z93.80 | Prä   | 961Z   |            |
| Z75.67 | 15  | P65C, P66C, P67B, P67C | Z85.8 | Prä | 961Z             | Z93.88 | Prä   | 961Z   |            |
|        | Prä | 961Z                   | Z85.9 | Prä | 961Z             | Z93.9  | Prä   | 961Z   |            |
| Z75.68 | 15  | P65C, P66C, P67B, P67C | Z86.0 | Prä | 961Z             | Z94.0  | 04    | E77A, E77B, E77C, E77D                               |            |
|        | Prä | 961Z                   | Z86.1 | Prä | 961Z             |        | 05    | F61A   |            |
| Z75.69 | 15  | P65C, P66C, P67B, P67C | Z86.2 | Prä | 961Z             |        | 06    | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B       |            |
|        | Prä | 961Z                   | Z86.3 | Prä | 961Z             |        | 10    | K62A   |            |
| Z75.70 | 15  | P65C, P66C, P67B, P67C | Z86.4 | Prä | 961Z             |        | 11    | L68A, L68B   |            |
|        | Prä | 961Z                   | Z86.5 | Prä | 961Z             |        | 18B   | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B       |            |
| Z75.74 | 15  | P65C, P66C, P67B, P67C | Z86.6 | Prä | 961Z             |        |       |  |            |
|        | Prä | 961Z                   | Z86.7 | Prä | 961Z             | Z94.1  | 04    | E77A, E77B, E77C, E77D                               |            |
| Z75.75 | 15  | P65C, P66C, P67B, P67C | Z87.0 | Prä | 961Z             |        | 05    | F61A, F75A, F75B, F75C                               |            |
|        | Prä | 961Z                   | Z87.1 | Prä | 961Z             |        | 06    | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B       |            |
| Z75.76 | 15  | P65C, P66C, P67B, P67C | Z87.2 | Prä | 961Z             |        | 10    | K62A   |            |
|        | Prä | 961Z                   | Z87.3 | Prä | 961Z             |        | 18B   | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B       |            |
| Z75.77 | 15  | P65C, P66C, P67B, P67C | Z87.4 | Prä | 961Z             |        | Prä   | A11C, A13D   |            |
|        | Prä | 961Z                   | Z87.5 | Prä | 961Z             | Z94.2  | 04    | E40A, E40B, E65A, E75A, E75B, E77A, E77B, E77C, E77D |            |
| Z75.78 | 15  | P65C, P66C, P67B, P67C | Z87.6 | Prä | 961Z             |        | 05    | F61A   |            |
|        | Prä | 961Z                   | Z87.7 | Prä | 961Z             |        | 06    | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B       |            |
| Z75.79 | 15  | P65C, P66C, P67B, P67C | Z87.8 | Prä | 961Z             |        | 10    | K62A   |            |
|        | Prä | 961Z                   | Z88.0 | Prä | 961Z             |        | 18B   | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B       |            |
| Z75.8  | 15  | P65C, P66C, P67B, P67C | Z88.1 | Prä | 961Z             |        | Prä   | A11C, A13D   |            |
|        | Prä | 961Z                   | Z88.2 | Prä | 961Z             | Z94.3  | 04    | E40A, E40B, E65A, E75A, E75B, E77A, E77B, E77C, E77D |            |
| Z75.9  | 15  | P65C, P66C, P67B, P67C | Z88.3 | Prä | 961Z             |        | 05    | F61A   |            |
|        | Prä | 961Z                   | Z88.4 | Prä | 961Z             |        | 06    | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B       |            |
| Z76.0  | 15  | P65C, P66C, P67B, P67C | Z88.5 | Prä | 961Z             |        | 10    | K62A   |            |
|        | 23  | Z64Z                   | Z88.6 | Prä | 961Z             |        | 18B   | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B       |            |
| Z76.1  | 15  | P65C, P66C, P67B, P67C | Z88.7 | Prä | 961Z             |        | Prä   | A11C, A13D   |            |
|        | 23  | Z64Z                   | Z88.8 | Prä | 961Z             |        | 04    | E40A, E40B, E65A, E75A, E75B, E77A, E77B, E77C, E77D |            |
| Z76.2  | 15  | P65C, P66C, P67B, P67C | Z88.9 | Prä | 961Z             |        | 05    | F61A   |            |
|        | 23  | Z64Z                   | Z89.0 | Prä | 961Z             |        | 06    | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B       |            |
| Z76.3  | Prä | 961Z                   | Z89.1 | Prä | 961Z             |        | 10    | K62A   |            |
| Z76.4  | 15  | P65C, P66C, P67B, P67C | Z89.2 | Prä | 961Z             |        | 18B   | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B       |            |
|        | 23  | Z64Z                   | Z89.3 | Prä | 961Z             |        | Prä   | A11C, A13D   |            |
| Z76.8  | 15  | P65C, P66C, P67B, P67C | Z89.4 | Prä | 961Z             | Z94.4  | 04    | E77A, E77B, E77C, E77D                               |            |
|        | 23  | Z64Z                   | Z89.5 | Prä | 961Z             |        | 05    | F61A   |            |
| Z76.9  | 23  | Z64Z                   | Z89.6 | Prä | 961Z             |        | 06    | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B       |            |
| Z80.0  | 23  | Z64Z                   | Z89.7 | Prä | 961Z             |        | 10    | K62A   |            |
| Z80.1  | 23  | Z64Z                   | Z89.8 | Prä | 961Z             |        | 18B   | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B       |            |
| Z80.2  | 23  | Z64Z                   | Z89.9 | Prä | 961Z             |        | Prä   | A11C, A13D   |            |
| Z80.3  | 09  | J01Z, J67A, J67B       | Z90.0 | Prä | 961Z             | Z94.5  | 05    | F61A   |            |
| Z80.4  | 12  | M64Z                   | Z90.1 | Prä | 961Z             |        | 06    | G67A, G67B   |            |
|        | 13  | N62A, N62B             | Z90.2 | 04  | E40A, E40B, E40C |        | 09    | J67A, J67B, J68Z                                     |            |
| Z80.5  | 23  | Z64Z                   |       | Prä | 961Z             |        | Z94.6 | 05   | F61A       |
| Z80.6  | 23  | Z64Z                   | Z90.3 | 15  | MSPNG, SPNG      |        | 06    | G67A, G67B   |            |
| Z80.7  | 23  | Z64Z                   |       | Prä | 961Z             |        | 08    | I76A, I76B   |            |
| Z80.8  | 23  | Z64Z                   | Z90.4 | Prä | 961Z             |        | Z94.7 | 02   | C63Z       |
| Z80.9  | 23  | Z64Z                   | Z90.5 | Prä | 961Z             |        |       | 05   | F61A       |
| Z81    | 23  | Z64Z                   | Z90.6 | Prä | 961Z             |        |       | 06   | G67A, G67B |
| Z82    | 23  | Z64Z                   | Z90.7 | Prä | 961Z             |        |       |  |            |
| Z83.1  | 23  | Z64Z                   | Z90.8 | Prä | 961Z             |        |       |  |            |
| Z83.2  | 23  | Z64Z                   | Z91.0 | Prä | 961Z             |        |       |  |            |
| Z83.3  | 23  | Z64Z                   | Z91.1 | Prä | 961Z             |        |       |  |            |
| Z83.4  | 23  | Z64Z                   | Z91.8 | Prä | 961Z             |        |       |  |            |
| Z83.5  | 23  | Z64Z                   | Z92.1 | Prä | 961Z             |        |       |  |            |
| Z83.6  | 23  | Z64Z                   | Z92.2 | Prä | 961Z             |        |       |  |            |

DIAG

| ICD    | MDC    | DRG  | ICD  | MDC   | DRG        | ICD    | MDC   | DRG   |      |      |
|--------|--------|--|--|-------|------------|--------|-------|-------|------|------|
| Z94.80 | 04     | E77A, E77B, E77C, E77D                         | Z94.9  | 05    | F61A       | Z96.88 | Prä   | 961Z  |      |      |
|        | 05     | F61A   |  | 06    | G67A, G67B |        | Z96.9 | Prä   | 961Z |      |
|        | 06     | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B |  | 10    | K62A       |        | Z97.1 | Prä   | 961Z |      |
|        | 07     | H63A, H63B, H63C                               |  | 23    | Z65Z       |        | Z97.8 | Prä   | 961Z |      |
|        | 10     | K62A   | Z95.0  | Prä   | 961Z       |        | Z98.0 | Prä   | 961Z |      |
|        | 18B    | T01A, T60A, T60B, T60C, T61A, T63A             | Z95.1  | Prä   | 961Z       |        | Z98.1 | Prä   | 961Z |      |
|        | Z94.81 | 04   | E77A, E77B, E77C, E77D                         | Z95.2 | Prä        |        | 961Z  | Z98.2 | Prä  | 961Z |
|        |        | 05   | F61A   | Z95.3 | Prä        |        | 961Z  | Z98.8 | Prä  | 961Z |
|        |        | 06   | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B | Z95.4 | Prä        |        | 961Z  | Z99.0 | Prä  | 961Z |
|        |        | 07   | H63A, H63B, H63C                               | Z95.5 | Prä        |        | 961Z  | Z99.1 | Prä  | 961Z |
| 10     |        | K62A   | Z95.80   | Prä   | 961Z       | Z99.2  | Prä   | 961Z  |      |      |
| 18B    |        | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B | Z95.81   | Prä   | 961Z       | Z99.3  | Prä   | 961Z  |      |      |
| Prä    |        | A11C, A13D                                     | Z95.88   | Prä   | 961Z       | Z99.8  | Prä   | 961Z  |      |      |
| Z94.88 |        | 04   | E77A, E77B, E77C, E77D                         | Z95.9 | Prä        | 961Z   | Z99.9 | Prä   | 961Z |      |
|        |        | 05   | F61A   | Z96.0 | Prä        | 961Z   |       |       |      |      |
|        |        | 06   | G40Z, G48A, G67A, G67B                         | Z96.1 | Prä        | 961Z   |       |       |      |      |
|        | 07     | H63A, H63B, H63C                               | Z96.2  | Prä   | 961Z       |        |       |       |      |      |
|        | 10     | K62A   | Z96.3  | Prä   | 961Z       |        |       |       |      |      |
|        | 18B    | T01A, T60A, T60B, T60C, T61A, T63A             | Z96.4  | Prä   | 961Z       |        |       |       |      |      |
|        |        |  | Z96.5  | Prä   | 961Z       |        |       |       |      |      |
|        |        |  | Z96.6  | Prä   | 961Z       |        |       |       |      |      |
|        |        |  | Z96.7  | Prä   | 961Z       |        |       |       |      |      |
|        |        |  | Z96.80   | Prä   | 961Z       |        |       |       |      |      |
|        |        | Z96.81   | Prä  | 961Z  |            |        |       |       |      |      |

# Anhang B

## Prozedurenkode-/MDC-/DRG-Index

Dieser Anhang enthält eine Liste der gruppierungsrelevanten Prozedurenkodes sowie nähere Informationen zu den MDCs und DRGs, in denen diese vorkommen. Die Codes entstammen grundsätzlich der schweizerischen Klassifikation CHOP Version 2012, wie in Kapitel 6 *Besonderheiten der SwissDRG-Version 4.0 Katalogversion (2012/2015)* in Band 1 dargelegt ist. NonOR-Prozeduren werden durch das Zeichen ‡ am Ende des Codes gekennzeichnet. Ein Doppelpfeil ↔ hinter dem Code zeigt die Möglichkeit der Angabe eines Zusatzkennzeichens für die Seitenlokalisation an.

Die DRG-Zuordnung von Prozedurenkodes aufgrund der Abfrage auf sämtliche OR-Prozeduren (sofern sie nicht zusätzlich an anderer Stelle Gruppierungsrelevanz haben) wird im Anhang nicht bei jeder einzelnen OR-Prozedur aufgelistet. Stattdessen findet sich im Anschluss an die Liste der gruppierungsrelevanten Prozedurenkodes der CHOP Version 2012 eine Aufstellung aller DRGs, die eine Abfrage auf sämtliche OR-Prozeduren in ihrer Definition enthalten. Eine Übersicht über die in diesem Anhang verwendeten Abkürzungen für Funktionen findet sich in der Funktionsübersicht am Ende von Anhang B. In den folgenden Beispielen wird analog zu den Einträgen in der Liste der gruppierungsrelevanten Prozedurenkodes der CHOP Version 2012 nicht auf DRG-Zuordnungen aufgrund von Abfragen auf sämtliche OR-Prozeduren eingegangen.

Ein Prozedurenkode kann mehreren DRGs in mehreren verschiedenen MDCs zugeordnet sein. So ergibt sich zum Beispiel für den Prozedurenkode 26.29.00 *Sonstige Exzision einer Läsion an einer Speicheldrüse, n.n.bez.* folgende Zuordnung:

| Kode      | MDC | DRG                            |
|-----------|-----|--------------------------------|
| 26.29.00↔ | 03  | BORP, VBOR<br>D06A, D06B, D06C |

Daraus geht hervor, dass der Kode 26.29.00 eine der OR-Prozeduren ist, welche die Basis-DRG D06 sowie die Funktionen *Bestimmte OR-Prozeduren* [BORP] und *Vierzeitige bestimmte OR-Prozeduren* [VBOR] definieren. Weist ein Datensatz eine Hauptdiagnose aus MDC 03 auf (z.B. K11.8 *Sonstige Krankheiten der Speicheldrüsen*) und ist der Kode 26.29.00 die einzige Prozedur, wird der Datensatz der Basis-DRG D06 zugeordnet. Enthält der Datensatz jedoch eine Hauptdiagnose aus MDC 01 (z.B. S44.3 *Verletzung des N. axillaris*) und ist 26.29.00 wiederum der einzige Eingriff, so wird der Datensatz der DRG 902Z *Nicht ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose* zugeordnet, da diese OR-Prozedur nicht in den DRGs der MDC 01 aufgeführt ist.

Prozedurenkodes für NonOR-Prozeduren wirken sich auf die Gruppierung von Datensätzen anders aus und werden in diesem Anhang anders aufgelistet. So hat z.B. der Prozedurenkode 86.03 *Inzision Sinus pilonidalis oder Pilonidalzyste* folgende Zuordnung:

| Kode    | MDC | DRG        |
|---------|-----|------------|
| 86.03‡↔ | 09  | J09A, J09B |

Dies bedeutet, dass der Kode 86.03 eine NonOR-Prozedur ist und er in der Definition der DRGs J09A und J09B verwendet wird. Enthält der Datensatz eine Hauptdiagnose aus MDC 09 (z.B. L05.0 *Pilonidalzyste mit Abszess*) und ist der Kode 86.03 die einzige Prozedur, so wird der Datensatz der Basis-DRG J09 zugeordnet. Enthält der Datensatz eine Hauptdiagnose aus MDC 03 (z.B. H81.1 *Benigner paroxysmaler Schwindel*) und ist der Kode 86.03 auch hier wieder die einzige Prozedur, wird der Datensatz einer medizinischen DRG (hier der Basis-DRG D61 *Gleichgewichtsstörungen (Schwindel)*) zugeordnet.

Ein Prozedurenkode kann in ein und derselben MDC mehreren DRGs in verschiedenen Basis-DRGs zugeordnet sein. Der Prozedurenkode 52.59 *Sonstige partielle Pankreatektomie* ist beispielsweise den folgenden MDCs und DRGs zugeordnet:

| Kode   | MDC | DRG                                      |
|--------|-----|--|
| 52.59↔ |     | BORP, KORP, MKOR, VBOR                   |
|        | 06  | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z |
|        | 07  | H01A, H01B, H09A, H09B, H09C, H33Z       |
|        | 11  | L33Z                                     |
|        | 21A | W02A, W02B                               |
|        | 21B | X06A, X06B, X06C, X33Z                   |

Dies bedeutet, dass der Kode 52.59 zu den OR-Prozeduren zählt, die jede der oben angeführten DRGs und vier Funktionen definieren. So ist beispielsweise in MDC 07 der Kode 52.59 in der Definition von drei Basis-DRGs enthalten. Aus der Logik dieser Basis-DRGs (siehe Abschnitt zu MDC 07 in Band 2) geht hervor, dass die Zuordnung zur Basis-DRG durch die Kombination von Diagnose und Prozedur bzw. zwei bestimmte Prozeduren des Datensatzes erfolgt. Ist die Hauptdiagnose in einem Datensatz der Kode C25.8 *Bösartige Neubildung des Pankreas auf mehrere Teilbereiche überlappend* aus MDC 07 und ist der Kode 52.59 die einzige OR-Prozedur, so wird der Datensatz der DRG H09B zugeordnet, sofern keine äußerst schweren CC vorliegen. Ist die Hauptdiagnose in einem Datensatz keine bösartige Neubildung, sondern der Kode S36.20 *Verletzung des Pankreas: Teil nicht näher bezeichnet* und ist der Kode 52.59 die einzige OR-Prozedur, so wird der Datensatz der DRG H09C zugeordnet. Ist bei gleicher Hauptdiagnose zusätzlich zum Kode 52.59 die weitere OR-Prozedur 92.26.99 *Teleradiotherapie mit anderen Partikelstrahlen, sonstige* enthalten, so wird der Datensatz der DRG H01B zugeordnet.

In einigen Fällen kann ein Prozedurenkode sowohl der Fehler- und sonstigen DRG 962Z *Unzulässige geburtshilfliche Diagnosekombination* als auch anderen DRGs zugeordnet sein. Für diese Fälle sind Einzelheiten zur Logik, die zur Zuweisung einer Fehler-DRG führen, im entsprechenden MDC-Abschnitt in Band 1 bis 4 ersichtlich. Dem Prozedurenkode 74.0 *Klassische Sectio caesarea* sind beispielsweise unter anderem folgende DRGs zugeordnet:

| Kode  | MDC | DRG                                |
|-------|-----|------------------------------------|
| 74.0↔ |     | BORP, VBOR                         |
|       | 14  | O01A, O01B, O01C, O01D, O01E, O01F |

Hieraus geht hervor, dass der Kode 74.0 zu den OR-Prozeduren gehört, die die Basis-DRG O01, sowie die Funktionen *Bestimmte OR-Prozeduren* [BORP] und *Vierzeitige bestimmte OR-Prozeduren* [VBOR] definieren. Enthält ein Datensatz die Hauptdiagnose O64.5 *Geburtshindernis durch kombinierte Einstellungsanomalien* und die Prozedur 74.0, so wird er der Basis-DRG O01 zugeordnet.

In diesem Anhang sind nicht alle Prozedurenkodes der CHOP Version 2012 aufgelistet – nicht für DRG-Zuordnungen verwendete Codes wurden ausgeschlossen. Ein Beispiel bildet ein Datensatz mit der Hauptdiagnose D41.3 *Neubildung unsicheren oder unbekanntes Verhaltens der Urethra* und den Prozeduren 91.35 *Untersuchung einer Probe von Blase, Urethra, Prostata, Samenblase, perivesikalem Gewebe, und von Urin, Toxikologie* und 57.94 *Einsetzen eines transurethralen Dauerkatheters*. Die Prozedurenkodes 91.35 und 57.94 sind nicht in Anhang B aufgelistet, daher würde der Datensatz keiner operativen oder „anderen“ DRG dieser MDC, sondern einer medizinischen DRG (hier – sofern keine äußerst schweren CC vorliegen – der DRG L62B) zugeordnet.

Für Datensätze mit mehreren Prozeduren kann dieser Anhang genutzt werden, um Informationen zu den möglichen operativen und „anderen“ DRGs für jeden Prozedurenkode zu erhalten. Enthält der Datensatz OR-Prozeduren, von denen jedoch keine einer DRG der entsprechenden MDC zugeordnet ist und werden die Fehler- und sonstigen DRGs vor den DRGs der „anderen“ DRGs abgefragt, wird er in eine der Fehler- und sonstigen DRGs 901A-D oder 902Z eingeordnet. Sofern mehrere Prozedurenkodes in den operativen oder „anderen“ DRGs dieser MDC aufgeführt sind, ist die Hierarchie innerhalb der operativen oder „anderen“ Partition der MDC für die DRG-Zuordnung entscheidend.

Ein Beispiel hierfür ist ein Datensatz mit der Hauptdiagnose Q30.8 *Sonstige angeborene Fehlbildungen der Nase* und den Prozeduren 21.88.99 *Sonstige Septumplastik, sonstige* und 22.01.99 *Punktion einer Nasennebenhöhle für Aspiration oder Spülung, sonstige*. Die Liste enthält dazu folgende Zuordnungen:

| Kode      | MDC | DRG                                |
|-----------|-----|------------------------------------|
| 21.88.99↔ | 03  | D35Z, D38A, D38B                   |
|           | 04  | E02A, E02B, E02C, E07Z             |
|           | 08  | I28A, I28B, I28C                   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |
|           | 22  | Y01Z, Y03A, Y03B                   |
| 22.01.99↔ | 01  | B09Z, B11Z, B39A, B39B             |
|           | 03  | D13A, D13B                         |

Die Hauptdiagnose bestimmt, dass MDC 03 die zutreffende MDC ist. Die Liste zeigt, dass der Datensatz den Basis-DRG D35, D38 oder D13 zugeordnet werden könnte. Um den Datensatz genau einer dieser Basis-DRGs zuordnen zu können, sind das Ablaufdiagramm zu MDC 03 und die entsprechenden Basis-DRG-Definitionen erforderlich. Damit kann festgestellt werden, welche der Prozeduren in der Hierarchie der operativen DRGs dieser MDC an oberster Stelle steht. Da die Basis-DRG D38 in der operativen Hierarchie der MDC 03 vor der Basis-DRG D13 eingeordnet ist, würde dieser Datensatz der Basis-DRG D38 zugeordnet werden. Der Basis-DRG D35 kann der Fall nicht zugeordnet werden, da diese in ihrer Definition das Vorhandensein einer bösartigen Neubildung fordert.

Weist der Datensatz jedoch eine Hauptdiagnose Q30.8 *Sonstige angeborene Fehlbildungen der Nase* und die Prozeduren 38.59.99 *Ligatur und Stripping von Varizen der unteren Extremität, sonstige* und 23.09 *Extraktion eines anderen Zahns* auf, würde daraus eine andere DRG-Zuordnung resultieren. Die Liste enthält dazu folgende MDCs und DRGs:

| Kode      | MDC | DRG                          |
|-----------|-----|------------------------------|
| 23.09‡↔   | 03  | D40Z                         |
| 38.59.99↔ | 05  | F39A, F39B                   |
|           | 08  | I02A, I02B, I08A, I08B, I13A |

Die Hauptdiagnose bestimmt, dass MDC 03 die zutreffende MDC ist. Die Liste enthält für die NonOR-Prozedur 23.09 eine DRG aus MDC 03. Die OR-Prozedur 38.59.99 ist jedoch nicht in MDC 03 aufgelistet, so dass der Datensatz einer Fehler- oder sonstigen DRG zugeordnet wird. Würde der Datensatz auch die OR-Prozedur 22.01.99 enthalten, so würde er der Basis-DRG D13 zugewiesen werden, da die Basis-DRG D13 in der Hierarchie der operativen und „anderen“ DRGs der MDC 03 an höherer Stelle steht und vor der Basis-DRG D40 eingeordnet ist.

| CHOP       | MDC | DRG  | CHOP      | MDC | DRG                    | CHOP      | MDC                    | DRG  |
|------------|-----|--|-----------|-----|------------------------|-----------|------------------------|--|
| 00.10†↔    |     | KP, KPP  | 00.50.99↔ |     | BORP, KORP, MKOR, VBOR | 00.54.10↔ |                        | BORP, KORP, MKOR, VBOR   |
|            | 17  | R60E, R63C   |           | 01  | B11Z, B39A, B39B       |           | 05                     | F02Z   |
|            | Prä | A42A   |           | 05  | F12A, F12B, F12C, F12D |           | 06                     | G33Z, G38Z   |
| 00.11†↔    | 15  | P65C, P66C, P67B, P67C   |           | 06  | G33Z, G38Z             |           | 07                     | H33Z   |
| 00.17†↔    | 15  | P65C, P66C, P67B, P67C   |           | 07  | H33Z                   |           | 11                     | L33Z   |
| 00.21†↔    | 05  | F49A, F49C   |           | 11  | L33Z                   | 21B       | X33Z                   |  |
| 00.22†↔    | 05  | F49A, F49C   |           | 21A | W02A, W02B             | Prä       | A07A, A11A, A13A, A18Z |  |
| 00.23†↔    | 05  | F49A, F49C   |           | 21B | X06A, X06B, X06C, X33Z | 00.54.11↔ |                        | BORP, KORP, MKOR, VBOR   |
| 00.24.00†↔ | 05  | F49A, F49C   |           | Prä | A07A, A11A, A13A       |           | 05                     | F02Z   |
| 00.24.10†↔ | 05  | F49A, F49C   | 00.51.00↔ |     | BORP, KORP, MKOR, VBOR |           | 06                     | G33Z, G38Z   |
| 00.24.11†↔ | 05  | F49A, F49C   |           | 01  | B11Z, B39A, B39B       |           | 07                     | H33Z   |
| 00.24.99†↔ | 05  | F49A, F49C   |           | 05  | F01A, F01B, F01C, F01D |           | 11                     | L33Z   |
| 00.25†↔    | 05  | F49A, F49C   |           | 06  | G33Z, G38Z             | 21B       | X33Z                   |  |
| 00.28†↔    | 05  | F49A, F49C   |           | 07  | H33Z                   | Prä       | A07A, A11A, A13A, A18Z |  |
| 00.29†↔    | 05  | F49A, F49C   |           | 11  | L33Z                   | 00.54.12↔ |                        | BORP, KORP, MKOR, VBOR   |
| 00.41†↔    | 05  | F24A, F24B, F54Z, F56A, F56B   |           | 21A | W02A, W02B             |           | 05                     | F02Z   |
|            |     |  |           | 21B | X06A, X06B, X06C, X33Z |           | 06                     | G33Z, G38Z   |
| 00.42†↔    | 05  | F24A, F24B, F54Z, F56A, F56B   |           | Prä | A07A, A11A, A13A, A18Z |           | 07                     | H33Z   |
| 00.43†↔    | 05  | F24A, F24B, F54Z, F56A, F56B   | 00.51.10↔ |     | BORP, KORP, MKOR, VBOR |           | 11                     | L33Z   |
|            |     |  |           | 01  | B11Z, B39A, B39B       | 21B       | X33Z                   |  |
| 00.44†↔    | 05  | F24A, F24B, F54Z, F56A, F56B   |           | 05  | F01A, F01B, F01C, F01D | Prä       | A07A, A11A, A13A, A18Z |  |
|            |     |  |           | 06  | G33Z, G38Z             | 00.54.99↔ |                        | BORP, KORP, MKOR, VBOR   |
| 00.46†↔    | 05  | F24A, F24B, F51B, F54Z, F56A, F56B   |           | 07  | H33Z                   |           | 05                     | F02Z   |
|            |     |  |           | 11  | L33Z                   |           | 06                     | G33Z, G38Z   |
| 00.47†↔    | 05  | F24A, F24B, F51B, F54Z, F56A, F56B   |           | 21A | W02A, W02B             |           | 07                     | H33Z   |
|            |     |  |           | 21B | X06A, X06B, X06C, X33Z |           | 11                     | L33Z   |
| 00.48†↔    | 05  | F24A, F24B, F51B, F54Z, F56A, F56B   |           | Prä | A07A, A11A, A13A, A18Z | 21B       | X33Z                   |  |
|            |     |  | 00.51.99↔ |     | BORP, KORP, MKOR, VBOR | Prä       | A07A, A11A, A13A, A18Z |  |
| 00.4b.16†↔ | 05  | F59A, F59B, F59C   |           | 01  | B11Z, B39A, B39B       | 00.55.00↔ |                        | BORP, KORP, MKOR, VBOR   |
| 00.50.00↔  |     | BORP, KORP, MKOR, VBOR   |           | 05  | F01A, F01B, F01C, F01D |           | 05                     | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|            | 01  | B11Z, B39A, B39B   |           | 06  | G33Z, G38Z             |           | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |
|            | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12A, F12B, F12C, F12D, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 07  | H33Z                   |           | 10                     | K09A, K09B   |
|            | 06  | G33Z, G38Z   |           | 11  | L33Z                   |           | 21A                    | W02A, W02B   |
|            | 07  | H33Z   |           | 21A | W02A, W02B             |           | 21B                    | X04Z, X05A, X05B, X06A, X06B, X06C                                     |
|            | 11  | L33Z   | 00.52↔    |     | BORP, KORP, MKOR, VBOR | 00.55.11↔ |                        | BORP, KORP, MKOR, VBOR   |
|            | 21A | W02A, W02B   |           | 05  | F18A, F18B             |           | 05                     | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|            | 21B | X06A, X06B, X06C, X33Z   | 00.53.00↔ |     | BORP, KORP, MKOR, VBOR |           | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |
|            | Prä | A07A, A11A, A13A   |           | 05  | F17A                   |           | 10                     | K09A, K09B   |
| 00.50.10↔  |     | BORP, KORP, MKOR, VBOR   |           | 06  | G33Z, G38Z             |           | 21A                    | W02A, W02B   |
|            | 01  | B11Z, B39A, B39B   |           | 07  | H33Z                   |           | 21B                    | X04Z, X05A, X05B, X06A, X06B, X06C                                     |
|            | 05  | F12A, F12B, F12C, F12D   |           | 11  | L33Z                   | 00.55.99↔ |                        | BORP, KORP, MKOR, VBOR   |
|            | 06  | G33Z, G38Z   |           | 21A | W02A, W02B             |           | 05                     | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|            | 07  | H33Z   |           | 21B | X06A, X06B, X06C, X33Z |           | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |
|            | 11  | L33Z   |           | Prä | A07A, A11A, A13A       |           | 10                     | K09A, K09B   |
|            | 21A | W02A, W02B   | 00.53.11↔ |     | BORP, KORP, MKOR, VBOR |           | 21A                    | W02A, W02B   |
|            | 21B | X06A, X06B, X06C, X33Z   |           | 05  | F17A                   |           | 21B                    | X04Z, X05A, X05B, X06A, X06B, X06C                                     |
|            | Prä | A07A, A11A, A13A   |           | 06  | G33Z, G38Z             | 00.56.00↔ |                        | BORP, KORP, MKOR, VBOR   |
| 00.50.51↔  |     | BORP, KORP, MKOR, VBOR   |           | 07  | H33Z                   |           | 01                     | B11Z, B39A, B39B   |
|            | 01  | B11Z, B39A, B39B   |           | 11  | L33Z                   |           | 05                     | F18A, F18B   |
|            | 05  | F12A, F12B, F12C, F12D   |           | 21A | W02A, W02B             | 00.57.00↔ |                        | BORP, VBOR   |
|            | 06  | G33Z, G38Z   |           | 21B | X06A, X06B, X06C, X33Z |           | 01                     | B11Z, B39A, B39B   |
|            | 07  | H33Z   |           | Prä | A07A, A11A, A13A       |           | 05                     | F18A, F18B   |
|            | 11  | L33Z   | 00.53.99↔ |     | BORP, KORP, MKOR, VBOR | 00.57.10↔ |                        | BORP, VBOR   |
|            | 21A | W02A, W02B   |           | 05  | F17A                   |           | 01                     | B11Z, B39A, B39B   |
|            | 21B | X06A, X06B, X06C, X33Z   |           | 06  | G33Z, G38Z             |           | 05                     | F18A, F18B   |
|            | Prä | A07A, A11A, A13A   |           | 07  | H33Z                   | 00.57.11↔ |                        | BORP, VBOR   |
| 00.50.52↔  |     | BORP, KORP, MKOR, VBOR   |           | 11  | L33Z                   |           | 01                     | B11Z, B39A, B39B   |
|            | 01  | B11Z, B39A, B39B   |           | 21A | W02A, W02B             |           | 05                     | F18A, F18B   |
|            | 05  | F12A, F12B, F12C, F12D   | 00.54.00↔ |     | BORP, KORP, MKOR, VBOR |           | 01                     | B11Z, B39A, B39B   |
|            | 06  | G33Z, G38Z   |           | 05  | F02Z                   |           | 05                     | F18A, F18B   |
|            | 07  | H33Z   |           | 06  | G33Z, G38Z             |           | 01                     | B11Z, B39A, B39B   |
|            | 11  | L33Z   |           | 07  | H33Z                   |           | 05                     | F18A, F18B   |
|            | 21A | W02A, W02B   |           | 11  | L33Z                   |           |                        |  |
|            | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X33Z                   |           |                        |  |
|            | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A, A18Z |           |                        |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 00.63↔    | 01  | B04A, B04B, B04C, B11Z,<br>B39A, B39B, B39C                                  | 00.65.11↔ | 01  | BORP, KORP, MKOR, VBOR   | 00.66.99↔ | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |
|           | 03  | D12A   |           | 03  | D12A   |           | 03  | D12A   |
|           | 04  | E02A   |           | 04  | E02A   | 00.67.00↔ | 04  | E02A   |
|           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C   |           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C   |
|           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C   |
|           | 07  | H06Z   |           | 07  | H06Z   |           | 07  | H06Z   |
|           | 08  | I28A, I28B   |           | 08  | I28A, I28B   |           | 08  | I28A, I28B   |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 11  | L09A, L09B   |           | 11  | L09A, L09B   |           | 11  | L09A, L09B   |
|           | 12  | M06Z, M37Z   |           | 12  | M06Z, M37Z   |           | 12  | M06Z, M37Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C   |
| 00.64↔    | 01  | B04A, B04B, B04C, B11Z,<br>B39A, B39B, B39C                                  | 00.65.99↔ | 01  | BORP, KORP, MKOR, VBOR   | 00.67.10↔ | 03  | D12A   |
|           | 03  | D12A   |           | 03  | D12A   |           | 04  | E02A   |
|           | 04  | E02A   |           | 04  | E02A   |           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C   |
|           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C   |           | 06  | G12A, G12B, G12C   |
|           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C   |           | 07  | H06Z   |
|           | 07  | H06Z   |           | 07  | H06Z   |           | 08  | I28A, I28B   |
|           | 08  | I28A, I28B   |           | 08  | I28A, I28B   |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |           | 10  | K09A, K09B   |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 11  | L09A, L09B   |
|           | 11  | L09A, L09B   |           | 11  | L09A, L09B   |           | 12  | M06Z, M37Z   |
|           | 12  | M06Z, M37Z   |           | 12  | M06Z, M37Z   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C, X33Z   | 00.67.20↔ | 03  | D12A   |
| 00.65.00↔ | 01  | BORP, KORP, MKOR, VBOR   | 00.66.00↔ | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 04  | E02A   |
|           | 03  | D12A   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C   |
|           | 04  | E02A   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 06  | G12A, G12B, G12C   |
|           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 07  | H06Z   |
|           | 06  | G12A, G12B, G12C   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 08  | I28A, I28B   |
|           | 07  | H06Z   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |
|           | 08  | I28A, I28B   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 10  | K09A, K09B   |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 11  | L09A, L09B   |
|           | 10  | K09A, K09B   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 12  | M06Z, M37Z   |
|           | 11  | L09A, L09B   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 21A | W02A, W02B   |
|           | 12  | M06Z, M37Z   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z | 00.67.99↔ | 03  | D12A   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 05  | F01A, F01C, F04Z, F05Z,<br>F06C, F06D, F12B, F15Z,<br>F24A, F24B, F50A, F52A,<br>F52B, F56A, F56B, F57A,<br>F57B, F58Z |           | 04  | E02A   |
|           |     |  |           |     |  |           | 05  | F01A, F01C, F04Z, F14A,<br>F14B, F24A, F24B, F28A,<br>F54Z, F59A, F59B, F59C   |
|           |     |  |           |     |  |           | 06  | G12A, G12B, G12C   |
|           |     |  |           |     |  |           | 07  | H06Z   |
|           |     |  |           |     |  |           | 08  | I28A, I28B   |
|           |     |  |           |     |  |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J16Z  |
|           |     |  |           |     |  |           | 10  | K09A, K09B   |
|           |     |  |           |     |  |           | 11  | L09A, L09B   |
|           |     |  |           |     |  |           | 12  | M06Z, M37Z   |
|           |     |  |           |     |  |           | 21A | W02A, W02B   |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C   |

PROZ

| CHOP   | MDC | DRG  | CHOP       | MDC | DRG   | CHOP      | MDC | DRG  |
|--------|-----|--|------------|-----|---|-----------|-----|--|
| 00.70↔ |     | BORP, EML, KORP, VBOR  | 00.82↔     |     | BORP, EML, KORP, VBOR                                   | 01.12.00↔ |     | BORP, KORP, MKOR, VBOR   |
|        | 05  | F04Z, F13A   |            | 05  | F04Z, F13A  |           | 01  | B02A, B02B, B02C, B02D,<br>B09Z, B11Z, B20A, B20B,<br>B20C, B20D, B39A, B39B   |
|        | 06  | G33Z, G38Z   |            | 06  | G33Z, G38Z  |           | 03  | D25A, D25B, D25C   |
|        | 07  | H33Z   |            | 07  | H33Z  |           | 08  | I15A, I15B   |
|        | 08  | I02A, I02B, I03A, I03B, I08A,<br>I08B, I08C, I12A, I12B, I12C,<br>I46A, I46B |            | 08  | I02A, I02B, I03A, I03B, I04Z,<br>I12A, I12B, I12C, I44Z |           | 09  | J08A, J08B   |
|        | 10  | K09A, K09B   |            | 11  | L33Z  |           | 17  | R01A, R02Z, R12A, R12B   |
|        | 11  | L33Z   |            | 21A | W02A, W02B  |           | 21A | W01A, W01B, W01C   |
|        | 21A | W02A, W02B   |            | 21B | X04Z, X33Z  |           | 21A | W01A, W01B, W01C   |
|        | 21B | X04Z, X33Z   | 00.83↔     |     | BORP, EML, KORP, VBOR                                   | 01.12.10↔ |     | BORP, KORP, MKOR, VBOR   |
| 00.71↔ |     | BORP, EML, KORP, VBOR  |            | 05  | F04Z, F13A  |           | 01  | B02A, B02B, B02C, B02D,<br>B09Z, B11Z, B20A, B20B,<br>B20C, B20D, B39A, B39B   |
|        | 05  | F04Z, F13A   |            | 06  | G33Z, G38Z  |           | 03  | D25A, D25B, D25C   |
|        | 06  | G33Z, G38Z   |            | 07  | H33Z  |           | 08  | I15A, I15B   |
|        | 07  | H33Z   |            | 08  | I02A, I02B, I03A, I03B, I04Z,<br>I12A, I12B, I12C, I44Z |           | 09  | J08A, J08B   |
|        | 08  | I02A, I02B, I03A, I03B, I08A,<br>I08B, I08C, I12A, I12B, I12C,<br>I46A, I46B |            | 11  | L33Z  |           | 17  | R01A, R02Z, R12A, R12B   |
|        | 10  | K09A, K09B   |            | 21A | W02A, W02B  |           | 21A | W01A, W01B, W01C   |
|        | 11  | L33Z   |            | 21B | X04Z, X33Z  |           | 21B | X06A, X06B, X06C   |
|        | 21A | W02A, W02B   | 00.84↔     |     | BORP, EML, KORP, VBOR                                   | 01.12.99↔ |     | BORP, KORP, MKOR, VBOR   |
|        | 21B | X04Z, X33Z   |            | 05  | F04Z, F13A  |           | 01  | B02A, B02B, B02C, B02D,<br>B09Z, B11Z, B20A, B20B,<br>B20C, B20D, B39A, B39B   |
| 00.72↔ |     | BORP, EML, KORP, VBOR  |            | 06  | G33Z, G38Z  |           | 03  | D25A, D25B, D25C   |
|        | 05  | F04Z, F13A   |            | 07  | H33Z  |           | 08  | I15A, I15B   |
|        | 06  | G33Z, G38Z   |            | 08  | I02A, I02B, I03A, I03B, I04Z,<br>I12A, I12B, I12C, I44Z |           | 09  | J08A, J08B   |
|        | 07  | H33Z   |            | 11  | L33Z  |           | 17  | R01A, R02Z, R12A, R12B   |
|        | 08  | I02A, I02B, I03A, I03B, I08A,<br>I08B, I08C, I12A, I12B, I12C,<br>I46A, I46B |            | 21A | W02A, W02B  |           | 21A | W01A, W01B, W01C   |
|        | 10  | K09A, K09B   |            | 21B | X04Z, X33Z  |           | 21B | X06A, X06B, X06C   |
|        | 11  | L33Z   | 00.85↔     |     | BORP, EML, KORP, VBOR                                   | 01.13.00↔ |     | BORP, KORP, MKOR, VBOR   |
|        | 21A | W02A, W02B   |            | 05  | F04Z, F13A  |           | 01  | B09Z, B11Z, B39A, B39B   |
|        | 21B | X04Z, X33Z   |            | 06  | G33Z, G38Z  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C  |
| 00.73↔ |     | BORP, EML, KORP, VBOR  |            | 07  | H33Z  | 01.13.10↔ |     | BORP, KORP, MKOR, VBOR   |
|        | 05  | F04Z, F13A   |            | 08  | I02A, I02B, I03A, I03B, I05Z,<br>I12A, I12B, I12C, I47Z |           | 01  | B09Z, B11Z, B39A, B39B   |
|        | 06  | G33Z, G38Z   |            | 11  | L33Z  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C  |
|        | 07  | H33Z   |            | 21A | W02A, W02B  | 01.13.99↔ |     | BORP, KORP, MKOR, VBOR   |
|        | 08  | I02A, I02B, I03A, I03B, I05Z,<br>I08A, I08B, I08C, I12A, I12B,<br>I12C, I47Z |            | 21B | X04Z, X33Z  |           | 01  | B09Z, B11Z, B39A, B39B   |
|        | 10  | K09A, K09B   | 00.86↔     |     | BORP, EML, KORP, VBOR                                   |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C  |
|        | 11  | L33Z   |            | 05  | F04Z, F13A  | 01.13.99↔ |     | BORP, KORP, MKOR, VBOR   |
|        | 21A | W02A, W02B   |            | 06  | G33Z, G38Z  |           | 01  | B09Z, B11Z, B39A, B39B   |
|        | 21B | X04Z, X33Z   |            | 07  | H33Z  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C  |
| 00.80↔ |     | BORP, EML, KORP, VBOR  |            | 08  | I02A, I02B, I03A, I03B, I05Z,<br>I12A, I12B, I12C, I47Z | 01.14.00↔ |     | BORP, KORP, MKOR, VBOR   |
|        | 05  | F04Z, F13A   |            | 11  | L33Z  |           | 01  | B02A, B02B, B02C, B02D,<br>B03A, B03B, B06A, B06B,<br>B09Z, B11Z, B17A, B17B,<br>B17C, B20A, B20B, B20C,<br>B20D, B39A, B39B |
|        | 06  | G33Z, G38Z   |            | 21A | W02A, W02B  |           | 02  | C01Z, C14Z   |
|        | 07  | H33Z   | 00.87↔     |     | BORP, EML, KORP, VBOR                                   |           | 03  | D25A, D25B, D25C   |
|        | 08  | I02A, I02B, I03A, I03B, I04Z,<br>I12A, I12B, I12C, I43A                      |            | 05  | F04Z, F13A  |           | 05  | F04Z, F14A, F14B, F54Z   |
|        | 11  | L33Z   |            | 06  | G33Z, G38Z  |           | 08  | I15A, I15B, I28A, I28B   |
|        | 21A | W02A, W02B   |            | 07  | H33Z  |           | 09  | J08A, J08B   |
|        | 21B | X04Z, X33Z   |            | 08  | I02A, I02B, I03A, I03B, I05Z,<br>I12A, I12B, I12C, I47Z |           | 10  | K09A, K09B   |
| 00.81↔ |     | BORP, EML, KORP, VBOR  |            | 11  | L33Z  |           | 17  | R01A, R02Z, R12A, R12B   |
|        | 05  | F04Z, F13A   |            | 21A | W02A, W02B  |           | 21A | W01A, W01B, W01C   |
|        | 06  | G33Z, G38Z   | 00.91.21‡↔ |     | BORP, EML, KORP, VBOR                                   |           | 21B | X06A, X06B, X06C   |
|        | 07  | H33Z   | 00.92.11‡↔ |     | BORP, EML, KORP, VBOR                                   |           |     |  |
|        | 08  | I02A, I02B, I03A, I03B, I04Z,<br>I12A, I12B, I12C, I44Z                      | 00.93.21‡↔ |     | BORP, EML, KORP, VBOR                                   |           |     |  |
|        | 11  | L33Z   | 00.94.31‡↔ | 01  | B02C, B20A  |           |     |  |
|        | 21A | W02A, W02B   | 00.94.32‡↔ | 01  | B02C, B20A  |           |     |  |
|        | 21B | X04Z, X33Z   | 00.94.39‡↔ | 01  | B02C, B20A  |           |     |  |
|        |     |  | 00.99.30‡↔ | 11  | L20B  |           |     |  |
|        |     |  | 00.99.80‡↔ | 05  | F30Z  |           |     |  |
|        |     |  | 01.10‡↔    |     | KPP   |           |     |  |
|        |     |  | 01.11.00↔  | 01  | B09Z, B11Z, B39A, B39B                                  |           |     |  |
|        |     |  | 01.11.10↔  | 01  | B09Z, B11Z, B39A, B39B                                  |           |     |  |
|        |     |  | 01.11.99↔  | 01  | B09Z, B11Z, B39A, B39B                                  |           |     |  |

| CHOP      | MDC                                | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC                          | DRG  |  |  |  |  |
|-----------|------------------------------------|--|--|--|--|--|------------------------------|--|--|--|--|--|
| 01.14.10↔ |                                    | BORP, KORP, MKOR, VBOR   | 01.21↔   |  | BORP, KORP, MKOR, VBOR   | 01.23.21↔  |                              | BORP, KORP, MKOR, VBOR   |  |  |  |  |
|           | 01                                 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B09Z, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |  | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B       |  | 01                           | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  |  |  |
|           | 02                                 | C01Z, C14Z   |  | 03   | D12A, D12B, D25A, D25B, D25C   |  | 06                           | G33Z, G38Z   |  |  |  |  |
|           | 03                                 | D25A, D25B, D25C   |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                                     |  | 07                           | H33Z   |  |  |  |  |
|           | 05                                 | F04Z, F14A, F14B, F54Z   |  | 08   | I15A, I15B   |  | 11                           | L33Z   |  |  |  |  |
|           | 08                                 | I15A, I15B, I28A, I28B   |  | 09   | J08A, J08B   |  | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C                               |  |  |  |  |
|           | 09                                 | J08A, J08B   |  | 10   | K09A, K09B   |  | 21A                          | W01A, W01B, W01C   |  |  |  |  |
|           | 10                                 | K09A, K09B   |  | 17   | R01A, R02Z, R12A, R12B   |  | 21B                          | X06A, X06B, X06C, X33Z   |  |  |  |  |
|           | 17                                 | R01A, R02Z, R12A, R12B   |  | 21A  | W01A, W01B, W01C, W02A, W02B   |  | 01.23.29↔                    | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  |  |
|           | 21A                                | W01A, W01B, W01C   |  | 21B  | X06A, X06B, X06C   |  |                              | 06   | G33Z, G38Z   |  |  |  |
|           | 21B                                | X06A, X06B, X06C   |  | 01.22↔   |  |  | BORP, KORP, MKOR, VBOR       | 07   | H33Z   |  |  |  |
|           | 01.14.99↔                          |  |  |  | BORP, KORP, MKOR, VBOR   |  | 01.23.00↔                    |  | BORP, KORP, MKOR, VBOR   | 11   | L33Z   |  |
|           |                                    | 01   |  |  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B09Z, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |  |                              | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  |
|           |                                    | 02   |  |  | C01Z, C14Z   |  |                              | 03   | D25A, D25B, D25C   | 21A  | W01A, W01B, W01C   |  |
|           |                                    | 03   |  |  | D25A, D25B, D25C   |  |                              | 06   | G33Z, G38Z   | 21B  | X06A, X06B, X06C, X33Z   |  |
|           |                                    | 05   |  |  | F04Z, F14A, F14B, F54Z   |  |                              | 07   | H33Z   | 01.23.99↔  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |                                    | 08   |  |  | I15A, I15B, I28A, I28B   |  |                              | 08   | I15A, I15B   |  | 06   | G33Z, G38Z   |
| 09        |                                    | J08A, J08B   | 09   |  | J08A, J08B   | 07   |                              | H33Z   |  |  |  |  |
| 10        |                                    | K09A, K09B   | 11   |  | L33Z   | 11   |                              | L33Z   |  |  |  |  |
| 17        |                                    | R01A, R02Z, R12A, R12B   | 17   |  | R01A, R02Z, R12A, R12B   | 17   |                              | R01A, R01B, R02Z, R12A, R12B, R12C                               |  |  |  |  |
| 21A       |                                    | W01A, W01B, W01C   | 21A  |  | W01A, W01B, W01C   | 21A  |                              | W01A, W01B, W01C   |  |  |  |  |
| 21B       |                                    | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C, X33Z   | 21B  |                              | X06A, X06B, X06C, X33Z   |  |  |  |  |
| 01.15↔    |                                    |  | BORP, KORP, MKOR, VBOR   |  | 01.23.10↔  |  |                              | BORP, KORP, MKOR, VBOR   | 01.24.00↔  |  | BORP, KORP, MKOR, VBOR   |  |
|           |                                    | 01   | B02A, B02B, B02C, B02D, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01   |                              | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |  |
|           |                                    | 03   | D12A, D12B, D25A, D25B, D25C   |  |  | 06   |                              | G33Z, G38Z   |  | 03   | D12A, D25A, D25B, D25C   |  |
|           |                                    | 04   | E02A, E02B, E02C   |  |  | 07   |                              | H33Z   |  | 08   | I15A, I15B, I28A, I28B   |  |
|           |                                    | 05   | F04Z, F13A, F13B, F13C   |  |  | 11   |                              | L33Z   |  | 09   | J08A, J08B   |  |
|           |                                    | 08   | I15A, I15B, I18A, I18B   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                               |                              | 17   |  | R01A, R02Z, R12A, R12B   |  |  |
|           | 09                                 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z   | 21A  | W01A, W01B, W01C   |  | 21A  | W01A, W01B, W01C, W02A, W02B |  |  |  |  |  |
|           | 10                                 | K09A, K09B   | 21B  | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C             |  |  |  |  |  |
|           | 11                                 | L09A, L09B   | 01.23.20↔  |  |  | BORP, KORP, MKOR, VBOR   | 01.24.10↔                    |  |  | BORP, KORP, MKOR, VBOR   |  |  |
|           | 12                                 | M06Z, M09A, M09B, M37Z   |  | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                              | 01   |  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |  |  |
|           | 17                                 | R01A, R02Z, R12A, R12B   |  | 06   |  | G33Z, G38Z   |                              | 03   |  | D12A, D25A, D25B, D25C   |  |  |
|           | 21A                                | W01A, W01B, W01C, W02A, W02B   |  | 07   |  | H33Z   |                              | 08   |  | I15A, I15B, I28A, I28B   |  |  |
|           | 21B                                | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 11   |  | L33Z   |                              | 09   |  | J08A, J08B   |  |  |
|           | 01.16‡↔                            |  |  | KPP  |  | 17   |                              | R01A, R01B, R02Z, R12A, R12B, R12C                               |  | 17   | R01A, R02Z, R12A, R12B   |  |
|           |                                    | 01.17‡↔  |  | KPP  |  | 21A  |                              | W01A, W01B, W01C   |  | 21A  | W01A, W01B, W01C, W02A, W02B   |  |
|           | 01.18.20↔                          |  |  | BORP, KORP, MKOR, VBOR   |  | 21B  |                              | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C   |  |
|           |                                    | 01   |  | B09Z, B11Z, B39A, B39B   |  | 01.23.20↔  |                              |  |  | BORP, KORP, MKOR, VBOR   | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 06   |  |                              | G33Z, G38Z   |  |  |  |  |
| 01.18.21↔ |                                    | BORP, KORP, MKOR, VBOR   |  | 06   | G33Z, G38Z   |  |                              | 07   | H33Z   |  |  |  |
|           | 01                                 | B09Z, B11Z, B39A, B39B   |  | 07   | H33Z   |  |                              | 11   | L33Z   |  |  |  |
| 01.18.29↔ |                                    | BORP, KORP, MKOR, VBOR   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  |                              | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                               |  |  |  |
|           | 01                                 | B09Z, B11Z, B39A, B39B   |  | 21A  | W01A, W01B, W01C   |  |                              | 21A  | W01A, W01B, W01C, W02A, W02B                                     |  |  |  |
| 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 21B  |  | X06A, X06B, X06C, X33Z   | 21B  |  |                              | X06A, X06B, X06C   |  |  |  |  |

PROZ



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP             | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|------------------|-----|--|-----------|-----|--|
| 01.24.36↔ | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.3b↔        | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D12A, D25A, D25B, D25C   |                  | 03  | D12A, D25A, D25B, D25C   |           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 08  | I15A, I15B, I28A, I28B   |                  | 08  | I15A, I15B, I28A, I28B   |           | 03  | D12A, D25A, D25B, D25C   |
|           | 09  | J08A, J08B   |                  | 09  | J08A, J08B   |           | 08  | I15A, I15B, I28A, I28B   |
|           | 17  | R01A, R02Z, R12A, R12B   |                  | 17  | R01A, R02Z, R12A, R12B   |           | 09  | J08A, J08B   |
|           | 21A | W01A, W01B, W01C, W02A, W02B   |                  | 21A | W01A, W01B, W01C, W02A, W02B   |           | 17  | R01A, R02Z, R12A, R12B   |
|           | 21B | X06A, X06B, X06C   |                  | 21B | X06A, X06B, X06C   |           | 21A | W01A, W01B, W01C, W02A, W02B   |
| 01.24.37↔ | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.3c↔        | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.12↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D12A, D25A, D25B, D25C   |                  | 03  | D12A, D25A, D25B, D25C   |           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 08  | I15A, I15B, I28A, I28B   |                  | 08  | I15A, I15B, I28A, I28B   |           | 03  | D12A, D25A, D25B, D25C   |
|           | 09  | J08A, J08B   |                  | 09  | J08A, J08B   |           | 08  | I15A, I15B, I28A, I28B   |
|           | 17  | R01A, R02Z, R12A, R12B   |                  | 17  | R01A, R02Z, R12A, R12B   |           | 09  | J08A, J08B   |
|           | 21A | W01A, W01B, W01C, W02A, W02B   |                  | 21A | W01A, W01B, W01C, W02A, W02B   |           | 17  | R01A, R02Z, R12A, R12B   |
|           | 21B | X06A, X06B, X06C   |                  | 21B | X06A, X06B, X06C   |           | 21A | W01A, W01B, W01C, W02A, W02B   |
| 01.24.38↔ | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.99↔        | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.13↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D12A, D25A, D25B, D25C   |                  | 03  | D12A, D25A, D25B, D25C   |           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 08  | I15A, I15B, I28A, I28B   |                  | 08  | I15A, I15B, I28A, I28B   |           | 03  | D12A, D25A, D25B, D25C   |
|           | 09  | J08A, J08B   |                  | 09  | J08A, J08B   |           | 08  | I15A, I15B, I28A, I28B   |
|           | 17  | R01A, R02Z, R12A, R12B   |                  | 17  | R01A, R02Z, R12A, R12B   |           | 09  | J08A, J08B   |
|           | 21A | W01A, W01B, W01C, W02A, W02B   |                  | 21A | W01A, W01B, W01C, W02A, W02B   |           | 17  | R01A, R02Z, R12A, R12B   |
|           | 21B | X06A, X06B, X06C   |                  | 21B | X06A, X06B, X06C   |           | 21A | W01A, W01B, W01C, W02A, W02B   |
| 01.24.39↔ | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.00↔        | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.14↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D12A, D25A, D25B, D25C   |                  | 03  | D12A, D25A, D25B, D25C   |           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 08  | I15A, I15B, I28A, I28B   |                  | 08  | I15A, I15B, I28A, I28B   |           | 03  | D12A, D25A, D25B, D25C   |
|           | 09  | J08A, J08B   |                  | 09  | J08A, J08B   |           | 08  | I15A, I15B, I28A, I28B   |
|           | 17  | R01A, R02Z, R12A, R12B   |                  | 17  | R01A, R02Z, R12A, R12B   |           | 09  | J08A, J08B   |
|           | 21A | W01A, W01B, W01C, W02A, W02B   |                  | 21A | W01A, W01B, W01C, W02A, W02B   |           | 17  | R01A, R02Z, R12A, R12B   |
|           | 21B | X06A, X06B, X06C   |                  | 21B | X06A, X06B, X06C   |           | 21A | W01A, W01B, W01C, W02A, W02B   |
| 01.24.3a↔ | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.10↔        |     | BORP, KORP, MKOR, VBOR   | 01.25.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D12A, D25A, D25B, D25C   |                  | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 08  | I15A, I15B, I28A, I28B   |                  | 03  | D12A, D25A, D25B, D25C   |           | 03  | D12A, D25A, D25B, D25C   |
|           | 09  | J08A, J08B   |                  | 08  | I15A, I15B, I28A, I28B   |           | 08  | I15A, I15B, I28A, I28B   |
|           | 17  | R01A, R02Z, R12A, R12B   |                  | 09  | J08A, J08B   |           | 09  | J08A, J08B   |
|           | 21A | W01A, W01B, W01C, W02A, W02B   |                  | 17  | R01A, R02Z, R12A, R12B   |           | 17  | R01A, R02Z, R12A, R12B   |
|           | 21B | X06A, X06B, X06C   |                  | 21A | W01A, W01B, W01C, W02A, W02B   |           | 21A | W01A, W01B, W01C, W02A, W02B   |
|           |     | 21B  | X06A, X06B, X06C | 21B | X06A, X06B, X06C   |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 01.25.20↔ |     | BORP, KORP, MKOR, VBOR   | 01.29.00↔ |     | BORP, VBOR   | 01.31.11↔ |     | BORP, VBOR   |
|           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B01Z, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B       |
|           | 03  | D12A, D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |
|           | 08  | I15A, I15B, I28A, I28B   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 09  | J08A, J08B   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 17  | R01A, R02Z, R12A, R12B   |           | 09  | J08A, J08B   |           | 08  | I15A, I15B   |
|           | 21A | W01A, W01B, W01C, W02A, W02B   |           | 11  | L33Z   |           | 09  | J08A, J08B   |
|           | 21B | X06A, X06B, X06C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |           | 11  | L33Z   |
|           |     |  |           | 21B | X33Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           |     |  |           |     |  |           | 21A | W01A, W01B, W01C   |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C, X33Z                                     |
| 01.25.21↔ |     | BORP, KORP, MKOR, VBOR   | 01.29.10↔ |     | BORP, VBOR   | 01.31.20↔ |     | BORP, VBOR   |
|           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B01Z, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B       |
|           | 03  | D12A, D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |
|           | 08  | I15A, I15B, I28A, I28B   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 09  | J08A, J08B   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 17  | R01A, R02Z, R12A, R12B   |           | 09  | J08A, J08B   |           | 08  | I15A, I15B   |
|           | 21A | W01A, W01B, W01C, W02A, W02B   |           | 11  | L33Z   |           | 09  | J08A, J08B   |
|           | 21B | X06A, X06B, X06C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |           | 11  | L33Z   |
|           |     |  |           | 21B | X33Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           |     |  |           |     |  |           | 21A | W01A, W01B, W01C   |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C, X33Z                                     |
| 01.25.99↔ |     | BORP, KORP, MKOR, VBOR   | 01.29.99↔ |     | BORP, VBOR   | 01.31.99↔ |     | BORP, VBOR   |
|           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B01Z, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B       |
|           | 03  | D12A, D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |
|           | 08  | I15A, I15B, I28A, I28B   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 09  | J08A, J08B   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 17  | R01A, R02Z, R12A, R12B   |           | 09  | J08A, J08B   |           | 08  | I15A, I15B   |
|           | 21A | W01A, W01B, W01C, W02A, W02B   |           | 11  | L33Z   |           | 09  | J08A, J08B   |
|           | 21B | X06A, X06B, X06C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |           | 11  | L33Z   |
|           |     |  |           | 21B | X33Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           |     |  |           |     |  |           | 21A | W01A, W01B, W01C   |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C, X33Z                                     |
| 01.26↔    |     | BORP, VBOR   | 01.31.00↔ |     | BORP, VBOR   | 01.32.00↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                                     |           | 01  | B01Z, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |           | 06  | G33Z, G38Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 07  | H33Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 08  | I15A, I15B   |
|           | 09  | J08A, J08B   |           | 08  | I15A, I15B   |           | 09  | J08A, J08B   |
|           | 11  | L33Z   |           | 09  | J08A, J08B   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           | 21B | X33Z   |           | 21A | W01A, W01B, W01C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           |     |  |           | 21B | X06A, X06B, X06C, X33Z   |           | 21A | W01A, W01B, W01C   |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C, X33Z                                     |
| 01.28↔    |     | BORP, VBOR   | 01.31.10↔ |     | BORP, VBOR   | 01.32.10↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B09Z, B11Z, B39A, B39B   |           | 01  | B01Z, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |           | 06  | G33Z, G38Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 07  | H33Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 08  | I15A, I15B   |
|           | 09  | J08A, J08B   |           | 08  | I15A, I15B   |           | 09  | J08A, J08B   |
|           | 11  | L33Z   |           | 09  | J08A, J08B   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           | 21B | X33Z   |           | 21A | W01A, W01B, W01C   |           | 21A | W01A, W01B, W01C   |
|           |     |  |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z                                     |
|           |     |  |           |     |  |           |     |  |

| CHOP      | MDC                    | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|------------------------|--|--|--|--|-----------|--|--|-----------|----|--|
| 01.32.11↔ |                        | BORP, KORP, MKOR, VBOR                                     | 01.39.11↔  |  | BORP, KORP, MKOR, VBOR                                     | 01.39.30↔ |  | BORP, KORP, MKOR, VBOR   |           |    |  |
|           | 01                     | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01   | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           |    |  |
|           | 06                     | G33Z, G38Z   |  | 03   | D25A, D25B, D25C   |           | 03   | D25A, D25B, D25C   |           |    |  |
|           | 07                     | H33Z   |  | 06   | G33Z, G38Z   |           | 06   | G33Z, G38Z   |           |    |  |
|           | 11                     | L33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |    |  |
|           | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                         |  | 08   | I15A, I15B   |           | 08   | I15A, I15B   |           |    |  |
|           | 21A                    | W01A, W01B, W01C   |  | 09   | J08A, J08B   |           | 09   | J08A, J08B   |           |    |  |
|           | 21B                    | X06A, X06B, X06C, X33Z                                     |  | 11   | L33Z   |           | 11   | L33Z   |           |    |  |
|           | 01.32.12↔              |  |  | BORP, KORP, MKOR, VBOR                                     | 01.39.19↔  |           |  | BORP, KORP, MKOR, VBOR   | 01.39.40↔ |    | BORP, VBOR   |
|           |                        | 01   |  | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |           | 01   | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 06        |                        | G33Z, G38Z   | 03   | D25A, D25B, D25C   |  | 03        | D25A, D25B, D25C   |  |           |    |  |
| 07        |                        | H33Z   | 06   | G33Z, G38Z   |  | 06        | G33Z, G38Z   |  |           |    |  |
| 11        |                        | L33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 17        |                        | R01A, R01B, R02Z, R12A, R12B, R12C                         | 08   | I15A, I15B   |  | 08        | I15A, I15B   |  |           |    |  |
| 21A       |                        | W01A, W01B, W01C   | 09   | J08A, J08B   |  | 09        | J08A, J08B   |  |           |    |  |
| 21B       |                        | X06A, X06B, X06C, X33Z                                     | 11   | L33Z   |  | 11        | L33Z   |  |           |    |  |
| 01.32.20↔ |                        |  | BORP, KORP, MKOR, VBOR   | 01.39.20↔  |  |           | BORP, KORP, MKOR, VBOR   | 01.39.41↔  |           |    | BORP, VBOR   |
|           |                        | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B             |  |  | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B             |  |           | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 06                     | G33Z, G38Z   | 03   |  | D25A, D25B, D25C   | 03        | D25A, D25B, D25C   |  |           |    |  |
|           | 07                     | H33Z   | 06   |  | G33Z, G38Z   | 06        | G33Z, G38Z   |  |           |    |  |
|           | 11                     | L33Z   | 07   |  | H33Z   | 07        | H33Z   |  |           |    |  |
|           | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                         | 08   |  | I15A, I15B   | 08        | I15A, I15B   |  |           |    |  |
|           | 21A                    | W01A, W01B, W01C   | 09   |  | J08A, J08B   | 09        | J08A, J08B   |  |           |    |  |
|           | 21B                    | X06A, X06B, X06C, X33Z                                     | 11   |  | L33Z   | 11        | L33Z   |  |           |    |  |
|           | 01.32.99↔              |  | BORP, KORP, MKOR, VBOR   |  | 01.39.21↔  |           | BORP, KORP, MKOR, VBOR   |  | 01.39.42↔ |    | BORP, VBOR   |
|           |                        | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B             |  |  | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B             |  |           | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 06        |                        | G33Z, G38Z   | 03   | D25A, D25B, D25C   |  | 03        | D25A, D25B, D25C   |  |           |    |  |
| 07        |                        | H33Z   | 06   | G33Z, G38Z   |  | 06        | G33Z, G38Z   |  |           |    |  |
| 11        |                        | L33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 17        |                        | R01A, R01B, R02Z, R12A, R12B, R12C                         | 08   | I15A, I15B   |  | 08        | I15A, I15B   |  |           |    |  |
| 21A       |                        | W01A, W01B, W01C   | 09   | J08A, J08B   |  | 09        | J08A, J08B   |  |           |    |  |
| 21B       |                        | X06A, X06B, X06C, X33Z                                     | 11   | L33Z   |  | 11        | L33Z   |  |           |    |  |
| 01.39.00↔ |                        |  | BORP, KORP, MKOR, VBOR   | 01.39.29↔  |  |           | BORP, KORP, MKOR, VBOR   | 01.39.50↔  |           |    | BORP, VBOR   |
|           |                        | 01   | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |           | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03                     | D25A, D25B, D25C   | 03   |  | D25A, D25B, D25C   | 03        | D25A, D25B, D25C   |  |           |    |  |
|           | 06                     | G33Z, G38Z   | 06   |  | G33Z, G38Z   | 06        | G33Z, G38Z   |  |           |    |  |
|           | 07                     | H33Z   | 07   |  | H33Z   | 07        | H33Z   |  |           |    |  |
|           | 08                     | I15A, I15B   | 08   |  | I15A, I15B   | 08        | I15A, I15B   |  |           |    |  |
|           | 09                     | J08A, J08B   | 09   |  | J08A, J08B   | 09        | J08A, J08B   |  |           |    |  |
|           | 11                     | L33Z   | 11   |  | L33Z   | 11        | L33Z   |  |           |    |  |
|           | 17                     | R01A, R02Z, R12A, R12B                                     | 17   |  | R01A, R02Z, R12A, R12B                                     | 17        | R01A, R02Z, R12A, R12B   |  |           |    |  |
|           | 21A                    | W01A, W01B, W01C   | 21A  |  | W01A, W01B, W01C   | 21A       | W01A, W01B, W01C   |  |           |    |  |
| 01.39.10↔ |                        | BORP, KORP, MKOR, VBOR                                     | 01.39.29↔  |  | BORP, KORP, MKOR, VBOR                                     | 01.39.50↔ |  | BORP, VBOR   |           |    |  |
|           | 01                     | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01   | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           |    |  |
|           | 03                     | D25A, D25B, D25C   |  | 03   | D25A, D25B, D25C   |           | 03   | D25A, D25B, D25C   |           |    |  |
|           | 06                     | G33Z, G38Z   |  | 06   | G33Z, G38Z   |           | 06   | G33Z, G38Z   |           |    |  |
|           | 07                     | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |    |  |
|           | 08                     | I15A, I15B   |  | 08   | I15A, I15B   |           | 08   | I15A, I15B   |           |    |  |
|           | 09                     | J08A, J08B   |  | 09   | J08A, J08B   |           | 09   | J08A, J08B   |           |    |  |
|           | 11                     | L33Z   |  | 11   | L33Z   |           | 11   | L33Z   |           |    |  |
|           | 17                     | R01A, R02Z, R12A, R12B                                     |  | 17   | R01A, R02Z, R12A, R12B                                     |           | 17   | R01A, R02Z, R12A, R12B   |           |    |  |
|           | 21A                    | W01A, W01B, W01C   |  | 21A  | W01A, W01B, W01C   |           | 21A  | W01A, W01B, W01C   |           |    |  |
| 21B       | X06A, X06B, X06C, X33Z | 21B  | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z                                     |           |  |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP                   | MDC  | DRG  |                        |            |  |
|-----------|-----------|--|--|--|--|------------------------|--|--|------------------------|------------|--|
| 01.39.99↔ | 01        | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 01.51.99↔  |  | BORP, KORP, MKOR, VBOR                               | 01.52.99↔              |  | BORP, KORP, MKOR, VBOR                               |                        |            |  |
|           | 03        | D25A, D25B, D25C   |  | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        |            |  |
|           | 06        | G33Z, G38Z   |  | 03   | D25A, D25B, D25C                                     |                        | 03   | D25A, D25B, D25C                                     |                        |            |  |
|           | 07        | H33Z   |  | 06   | G33Z, G38Z   |                        | 06   | G33Z, G38Z   |                        |            |  |
|           | 08        | I15A, I15B   |  | 07   | H33Z   |                        | 07   | H33Z   |                        |            |  |
|           | 09        | J08A, J08B   |  | 08   | I15A, I15B   |                        | 08   | I15A, I15B   |                        |            |  |
|           | 11        | L33Z   |  | 09   | J08A, J08B   |                        | 09   | J08A, J08B   |                        |            |  |
|           | 17        | R01A, R02Z, R12A, R12B   |  | 11   | L33Z   |                        | 11   | L33Z   |                        |            |  |
|           | 21A       | W01A, W01B, W01C   |  | 17   | R01A, R02Z, R12A, R12B                               |                        | 17   | R01A, R02Z, R12A, R12B                               |                        |            |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21A  | W01A, W01B, W01C                                     |                        | 21A  | W01A, W01B, W01C                                     |                        |            |  |
|           | 01.41↔    |  |  | BORP, KORP, MKOR, VBOR                                     | 21B  |                        | X06A, X06B, X06C, X33Z                               | 21B  | X06A, X06B, X06C, X33Z |            |  |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | Prä  |                        | A11A   | Prä  | A11A                   |            |  |
|           |           | 03   |  | D25A, D25B, D25C   | 01.52.00↔  |                        |  | BORP, KORP, MKOR, VBOR                               | 01.53.00↔              |            | BORP, KORP, MKOR, VBOR                               |
|           |           | 06   |  | G33Z, G38Z   |  |                        | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        | 01         | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           |           | 07   |  | H33Z   |  |                        | 03   | D25A, D25B, D25C                                     |                        | 03         | D25A, D25B, D25C                                     |
|           |           | 08   |  | I15A, I15B   |  |                        | 06   | G33Z, G38Z   |                        | 06         | G33Z, G38Z   |
|           |           | 09   |  | J08A, J08B   |  |                        | 07   | H33Z   |                        | 07         | H33Z   |
|           |           | 11   |  | L33Z   |  |                        | 08   | I15A, I15B   |                        | 08         | I15A, I15B   |
|           |           | 17   |  | R01A, R02Z, R12A, R12B                                     |  |                        | 09   | J08A, J08B   |                        | 09         | J08A, J08B   |
|           |           | 21A  |  | W01A, W01B, W01C   |  |                        | 11   | L33Z   |                        | 11         | L33Z   |
|           |           | 21B  |  | X06A, X06B, X06C, X33Z                                     |  |                        | 17   | R01A, R02Z, R12A, R12B                               |                        | 17         | R01A, R02Z, R12A, R12B                               |
| 01.42↔    |           |  | BORP, KORP, MKOR, VBOR                                     | 21A  |  | W01A, W01B, W01C       | 21A  | W01A, W01B, W01C                                     |                        |            |  |
|           |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 21B  |  | X06A, X06B, X06C, X33Z | 21B  | X06A, X06B, X06C, X33Z                               |                        |            |  |
|           |           | 03   | D25A, D25B, D25C   | Prä  |  | A11A                   | Prä  | A11A   |                        |            |  |
|           |           | 06   | G33Z, G38Z   | 01.52.10↔  |  |                        | BORP, KORP, MKOR, VBOR                               | 01.53.10↔  |                        |            | BORP, KORP, MKOR, VBOR                               |
|           |           | 07   | H33Z   |  |  | 01                     | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |                        | 01         | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           |           | 08   | I15A, I15B   |  |  | 03                     | D25A, D25B, D25C                                     |  |                        | 03         | D25A, D25B, D25C                                     |
|           |           | 09   | J08A, J08B   |  |  | 06                     | G33Z, G38Z   |  |                        | 06         | G33Z, G38Z   |
|           |           | 11   | L33Z   |  |  | 07                     | H33Z   |  |                        | 07         | H33Z   |
|           |           | 17   | R01A, R02Z, R12A, R12B                                     |  |  | 08                     | I15A, I15B   |  |                        | 08         | I15A, I15B   |
|           |           | 21A  | W01A, W01B, W01C   |  |  | 09                     | J08A, J08B   |  |                        | 09         | J08A, J08B   |
|           | 21B       | X06A, X06B, X06C, X33Z   | 11   |  |  | L33Z                   | 11   |  |                        | L33Z       |  |
|           | 01.51.00↔ |  | BORP, KORP, MKOR, VBOR                                     |  |  | 17                     | R01A, R02Z, R12A, R12B                               |  |                        | 17         | R01A, R02Z, R12A, R12B                               |
|           |           | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B       |  | 21A  | W01A, W01B, W01C       | 21A  |  | W01A, W01B, W01C       |            |  |
|           |           | 03   | D25A, D25B, D25C   |  | 21B  | X06A, X06B, X06C, X33Z | 21B  |  | X06A, X06B, X06C, X33Z |            |  |
|           |           | 06   | G33Z, G38Z   |  | Prä  | A11A                   | Prä  |  | A11A                   |            |  |
|           |           | 07   | H33Z   |  | 01.52.11↔  |                        | BORP, KORP, MKOR, VBOR                               |  | 01.53.11↔              |            | BORP, KORP, MKOR, VBOR                               |
|           |           | 08   | I15A, I15B   |  |  | 01                     | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |                        | 01         | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           |           | 09   | J08A, J08B   |  |  | 03                     | D25A, D25B, D25C                                     |  |                        | 03         | D25A, D25B, D25C                                     |
|           |           | 11   | L33Z   |  |  | 06                     | G33Z, G38Z   |  |                        | 06         | G33Z, G38Z   |
|           |           | 17   | R01A, R02Z, R12A, R12B                                     |  |  | 07                     | H33Z   |  |                        | 07         | H33Z   |
|           |           | 21A  | W01A, W01B, W01C   |  |  | 08                     | I15A, I15B   |  |                        | 08         | I15A, I15B   |
| 21B       |           | X06A, X06B, X06C, X33Z   | 09   |  |  | J08A, J08B             | 09   |  |                        | J08A, J08B |  |
| Prä       |           | A11A   | 11   |  |  | L33Z                   | 11   |  |                        | L33Z       |  |
| 01.51.10↔ |           |  | BORP, KORP, MKOR, VBOR                                     |  |  | 17                     | R01A, R02Z, R12A, R12B                               |  |                        | 17         | R01A, R02Z, R12A, R12B                               |
|           |           | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B       | 21A  |  | W01A, W01B, W01C       | 21A  | W01A, W01B, W01C                                     |                        |            |  |
|           |           | 03   | D25A, D25B, D25C   | 21B  |  | X06A, X06B, X06C, X33Z | 21B  | X06A, X06B, X06C, X33Z                               |                        |            |  |
|           |           | 06   | G33Z, G38Z   | Prä  |  | A11A                   | Prä  | A11A   |                        |            |  |
|           |           | 07   | H33Z   |  |  |                        |  |  |                        |            |  |
|           |           | 08   | I15A, I15B   |  |  |                        |  |  |                        |            |  |
|           |           | 09   | J08A, J08B   |  |  |                        |  |  |                        |            |  |
|           |           | 11   | L33Z   |  |  |                        |  |  |                        |            |  |
|           |           | 17   | R01A, R02Z, R12A, R12B                                     |  |  |                        |  |  |                        |            |  |
|           | 21A       | W01A, W01B, W01C   |  |  |  |                        |  |  |                        |            |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  |  |  |                        |  |  |                        |            |  |
|           | Prä       | A11A   |  |  |  |                        |  |  |                        |            |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC                    | DRG  | CHOP       | MDC  | DRG  |  |            |  |
|-----------|-----------|--|--|------------------------|--|------------|--|--|--|------------|--|
| 01.53.99↔ |           | BORP, KORP, MKOR, VBOR                               | 01.59.19↔  | 01                     | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01.6x.10↔  |  | BORP, VBOR   |  |            |  |
|           | 01        | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  | 03                     | D25A, D25B, D25C                                     |            | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |            |  |
|           | 03        | D25A, D25B, D25C                                     |  | 06                     | G33Z, G38Z   |            | 03   | D25A, D25B, D25C   |  |            |  |
|           | 06        | G33Z, G38Z   |  | 07                     | H33Z   |            | 06   | G33Z, G38Z   |  |            |  |
|           | 07        | H33Z   |  | 08                     | I15A, I15B   |            | 07   | H33Z   |  |            |  |
|           | 08        | I15A, I15B   |  | 09                     | J08A, J08B   |            | 08   | I15A, I15B, I23A   |  |            |  |
|           | 09        | J08A, J08B   |  | 11                     | L33Z   |            | 09   | J08A, J08B   |  |            |  |
|           | 11        | L33Z   |  | 17                     | R01A, R02Z, R12A, R12B                               |            | 11   | L33Z   |  |            |  |
|           | 17        | R01A, R02Z, R12A, R12B                               |  | 21A                    | W01A, W01B, W01C                                     |            | 17   | R01A, R02Z, R12A, R12B   |  |            |  |
|           | 21A       | W01A, W01B, W01C                                     |  | 21B                    | X06A, X06B, X06C, X33Z                               |            | 21A  | W01A, W01B, W01C   |  |            |  |
|           | 21B       | X06A, X06B, X06C, X33Z                               |  | 01.59.20↔              |  |            | BORP, KORP, MKOR, VBOR                               | 01.6x.11↔  |  | BORP, VBOR |  |
|           | 01.59.00↔ | 01   |  |                        | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |            | 01   |  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01         | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                   |
|           |           | 03   |  |                        | D25A, D25B, D25C                                     |            | 03   |  | D25A, D25B, D25C                                     | 03         | D25A, D25B, D25C   |
|           |           | 06   |  |                        | G33Z, G38Z   |            | 06   |  | G33Z, G38Z   | 06         | G33Z, G38Z   |
|           |           | 07   |  |                        | H33Z   |            | 07   |  | H33Z   | 07         | H33Z   |
|           |           | 08   |  |                        | I15A, I15B   |            | 08   |  | I15A, I15B   | 08         | I15A, I15B, I23A   |
|           |           | 09   |  |                        | J08A, J08B   |            | 09   |  | J08A, J08B   | 09         | J08A, J08B   |
| 11        |           | L33Z   | 11   |                        | L33Z   | 11         | L33Z   |  |  |            |  |
| 17        |           | R01A, R02Z, R12A, R12B                               | 17   |                        | R01A, R02Z, R12A, R12B                               | 17         | R01A, R02Z, R12A, R12B                               |  |  |            |  |
| 21A       |           | W01A, W01B, W01C                                     | 21A  |                        | W01A, W01B, W01C                                     | 21A        | W01A, W01B, W01C                                     |  |  |            |  |
| 21B       |           | X06A, X06B, X06C, X33Z                               | 21B  |                        | X06A, X06B, X06C, X33Z                               | 21B        | X06A, X06B, X06C, X33Z                               |  |  |            |  |
| 01.59.10↔ |           |  | BORP, KORP, MKOR, VBOR                               |                        | 01.59.21↔  |            | BORP, KORP, MKOR, VBOR                               |  | 01.6x.20↔  |            | BORP, VBOR   |
|           |           | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        |  | 01         | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |  | 01         | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |           | 03   | D25A, D25B, D25C                                     |                        |  | 03         | D25A, D25B, D25C                                     |  |  | 03         | D25A, D25B, D25C   |
|           |           | 06   | G33Z, G38Z   |                        |  | 06         | G33Z, G38Z   |  |  | 06         | G33Z, G38Z   |
|           |           | 07   | H33Z   |                        |  | 07         | H33Z   |  |  | 07         | H33Z   |
|           |           | 08   | I15A, I15B   |                        |  | 08         | I15A, I15B   |  |  | 08         | I15A, I15B, I23A   |
|           |           | 09   | J08A, J08B   | 09                     |  | J08A, J08B | 09   | J08A, J08B   |  |            |  |
|           | 11        | L33Z   | 11   | L33Z                   |  | 11         | L33Z   |  |  |            |  |
|           | 17        | R01A, R02Z, R12A, R12B                               | 17   | R01A, R02Z, R12A, R12B |  | 17         | R01A, R02Z, R12A, R12B                               |  |  |            |  |
|           | 21A       | W01A, W01B, W01C                                     | 21A  | W01A, W01B, W01C       |  | 21A        | W01A, W01B, W01C                                     |  |  |            |  |
|           | 21B       | X06A, X06B, X06C, X33Z                               | 21B  | X06A, X06B, X06C, X33Z |  | 21B        | X06A, X06B, X06C, X33Z                               |  |  |            |  |
|           | 01.59.11↔ |  | BORP, KORP, MKOR, VBOR                               | 01.59.29↔              |  |            | BORP, KORP, MKOR, VBOR                               | 01.6x.21↔  |  |            | BORP, VBOR   |
|           |           | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        |  | 01         | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |  | 01         | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                   |
|           |           | 03   | D25A, D25B, D25C                                     |                        |  | 03         | D25A, D25B, D25C                                     |  |  | 03         | D25A, D25B, D25C   |
|           |           | 06   | G33Z, G38Z   |                        |  | 06         | G33Z, G38Z   |  |  | 06         | G33Z, G38Z   |
|           |           | 07   | H33Z   |                        |  | 07         | H33Z   |  |  | 07         | H33Z   |
|           |           | 08   | I15A, I15B   |                        |  | 08         | I15A, I15B   |  |  | 08         | I15A, I15B, I23A   |
| 09        |           | J08A, J08B   | 09   |                        | J08A, J08B   | 09         | J08A, J08B   |  |  |            |  |
| 11        |           | L33Z   | 11   |                        | L33Z   | 11         | L33Z   |  |  |            |  |
| 17        |           | R01A, R02Z, R12A, R12B                               | 17   |                        | R01A, R02Z, R12A, R12B                               | 17         | R01A, R02Z, R12A, R12B                               |  |  |            |  |
| 21A       |           | W01A, W01B, W01C                                     | 21A  |                        | W01A, W01B, W01C                                     | 21A        | W01A, W01B, W01C                                     |  |  |            |  |
| 21B       |           | X06A, X06B, X06C, X33Z                               | 21B  |                        | X06A, X06B, X06C, X33Z                               | 21B        | X06A, X06B, X06C, X33Z                               |  |  |            |  |
| 01.59.12↔ |           |  | BORP, KORP, MKOR, VBOR                               |                        | 01.59.99↔  |            | BORP, KORP, MKOR, VBOR                               |  | 01.6x.22↔  |            | BORP, VBOR   |
|           |           | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        |  | 01         | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |  | 01         | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |           | 03   | D25A, D25B, D25C                                     |                        |  | 03         | D25A, D25B, D25C                                     |  |  | 03         | D25A, D25B, D25C   |
|           |           | 06   | G33Z, G38Z   |                        |  | 06         | G33Z, G38Z   |  |  | 06         | G33Z, G38Z   |
|           |           | 07   | H33Z   |                        |  | 07         | H33Z   |  |  | 07         | H33Z   |
|           |           | 08   | I15A, I15B   |                        |  | 08         | I15A, I15B   |  |  | 08         | I15A, I15B, I23A   |
|           | 09        | J08A, J08B   | 09   | J08A, J08B             |  | 09         | J08A, J08B   |  |  |            |  |
|           | 11        | L33Z   | 11   | L33Z                   |  | 11         | L33Z   |  |  |            |  |
|           | 17        | R01A, R02Z, R12A, R12B                               | 17   | R01A, R02Z, R12A, R12B |  | 17         | R01A, R02Z, R12A, R12B                               |  |  |            |  |
|           | 21A       | W01A, W01B, W01C                                     | 21A  | W01A, W01B, W01C       |  | 21A        | W01A, W01B, W01C                                     |  |  |            |  |
|           | 21B       | X06A, X06B, X06C, X33Z                               | 21B  | X06A, X06B, X06C, X33Z |  | 21B        | X06A, X06B, X06C, X33Z                               |  |  |            |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |                        |  |  |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------------|--|--|
| 02.01↔    |           | BORP, VBOR                                     | 02.04.99↔  |  | BORP, KORP, MKOR, VBOR                         | 02.05.30↔ |  | BORP, KORP, MKOR, VBOR                         |                        |  |  |
|           | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        |  |  |
|           | 03        | D25A, D25B, D25C                               |  | 03   | D25A, D25B, D25C                               |           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C             |                        |  |  |
|           | 06        | G33Z, G38Z                                     |  | 06   | G33Z, G38Z                                     |           | 06   | G33Z, G38Z                                     |                        |  |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |                        |  |  |
|           | 08        | I15A, I15B                                     |  | 08   | I15A, I15B                                     |           | 08   | I15A, I15B                                     |                        |  |  |
|           | 09        | J08A, J08B                                     |  | 09   | J08A, J08B                                     |           | 09   | J08A, J08B                                     |                        |  |  |
|           | 11        | L33Z   |  | 11   | L33Z   |           | 11   | L33Z   |                        |  |  |
|           | 17        | R01A, R02Z, R12A, R12B                         |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 17   | R01A, R02Z, R12A, R12B                         |                        |  |  |
|           | 21A       | W01A, W01B, W01C                               |  | 21A  | W01A, W01B, W01C                               |           | 21A  | W01A, W01B, W01C                               |                        |  |  |
|           | 21B       | X06A, X06B, X33Z                               |  | 21B  | X06A, X06B, X33Z                               |           | 21B  | X06A, X06B, X33Z                               |                        |  |  |
|           | 02.02↔    |  |  | BORP, KORP, MKOR, VBOR                         | 02.05.00↔                                      |           |  | BORP, KORP, MKOR, VBOR                         | 02.05.99↔              |  | BORP, KORP, MKOR, VBOR                         |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           |           | 03   |  | D25A, D25B, D25C                               |  |           | 03   | D25A, D25B, D25C                               |                        | 03   | D25A, D25B, D25C                               |
| 06        |           | G33Z, G38Z                                     | 06   | G33Z, G38Z                                     |  | 06        | G33Z, G38Z                                     |  |                        |  |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 07        | H33Z   |  |                        |  |  |
| 08        |           | I15A, I15B                                     | 08   | I15A, I15B                                     |  | 08        | I15A, I15B                                     |  |                        |  |  |
| 09        |           | J08A, J08B                                     | 09   | J08A, J08B                                     |  | 09        | J08A, J08B                                     |  |                        |  |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 11        | L33Z   |  |                        |  |  |
| 17        |           | R01A, R02Z, R12A, R12B                         | 17   | R01A, R02Z, R12A, R12B                         |  | 17        | R01A, R02Z, R12A, R12B                         |  |                        |  |  |
| 21A       |           | W01A, W01B, W01C                               | 21A  | W01A, W01B, W01C                               |  | 21A       | W01A, W01B, W01C                               |  |                        |  |  |
| 21B       |           | X06A, X06B, X33Z                               | 21B  | X06A, X06B, X33Z                               |  | 21B       | X06A, X06B, X33Z                               |  |                        |  |  |
| 02.03↔    |           |  | BORP, KORP, MKOR, VBOR   | 02.05.10↔                                      |  |           | BORP, KORP, MKOR, VBOR                         | 02.06.00↔                                      |                        |  | BORP, VBOR                                     |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |                        | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           |           | 02   | C01Z, C02Z   |  |  | 03        | D02Z, D24A, D24B, D25A, D25B, D25C             |  |                        | 03   | D25A, D25B, D25C                               |
|           | 03        | D25A, D25B, D25C                               | 06   |  | G33Z, G38Z                                     | 06        | G33Z, G38Z                                     |  |                        |  |  |
|           | 06        | G33Z, G38Z                                     | 07   |  | H33Z   | 07        | H33Z   |  |                        |  |  |
|           | 07        | H33Z   | 08   |  | I15A, I15B                                     | 08        | I15A, I15B                                     |  |                        |  |  |
|           | 08        | I15A, I15B, I17Z                               | 08   |  | I15A, I15B                                     | 09        | J08A, J08B                                     |  |                        |  |  |
|           | 09        | J08A, J08B                                     | 09   |  | J08A, J08B                                     | 11        | L33Z   |  |                        |  |  |
|           | 11        | L33Z   | 11   |  | L33Z   | 17        | R01A, R02Z, R12A, R12B                         |  |                        |  |  |
|           | 17        | R01A, R02Z, R12A, R12B                         | 17   |  | R01A, R02Z, R12A, R12B                         | 21A       | W01A, W01B, W01C                               |  |                        |  |  |
|           | 21A       | W01A, W01B, W01C, W02A, W02B                   | 21A  |  | W01A, W01B, W01C                               | 21B       | X06A, X06B, X33Z                               |  |                        |  |  |
|           | 21B       | X06A, X06B, X33Z                               | 21B  |  | X06A, X06B, X33Z                               | 02.06.10↔ |  |  | BORP, KORP, MKOR, VBOR |  |  |
|           | 22        | Y01Z, Y03A, Y03B                               | 02.05.11↔  |  |  |           | BORP, KORP, MKOR, VBOR                         |  | 01                     | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |
|           | 02.04.00↔ |  |  |  | BORP, VBOR                                     | 02.05.20↔ |  |  | BORP, KORP, MKOR, VBOR | 02.06.20↔                                      |  |
| 01        |           | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01   |           | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |                        |  |  |
| 03        |           | D25A, D25B, D25C                               | 03   | D02Z, D24A, D24B, D25A, D25B, D25C             | 03   |           | D25A, D25B, D25C                               |  |                        |  |  |
| 06        |           | G33Z, G38Z                                     | 06   | G33Z, G38Z                                     | 06   |           | G33Z, G38Z                                     |  |                        |  |  |
| 07        |           | H33Z   | 07   | H33Z   | 07   |           | H33Z   |  |                        |  |  |
| 08        |           | I15A, I15B                                     | 08   | I15A, I15B                                     | 08   |           | I15A, I15B                                     |  |                        |  |  |
| 09        |           | J08A, J08B                                     | 09   | J08A, J08B                                     | 09   |           | J08A, J08B                                     |  |                        |  |  |
| 11        |           | L33Z   | 11   | L33Z   | 11   |           | L33Z   |  |                        |  |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | R01A, R02Z, R12A, R12B                         | 17   |           | R01A, R02Z, R12A, R12B                         |  |                        |  |  |
| 21A       |           | W01A, W01B, W01C                               | 21A  | W01A, W01B, W01C                               | 21A  |           | W01A, W01B, W01C                               |  |                        |  |  |
| 21B       |           | X06A, X06B, X33Z                               | 21B  | X06A, X06B, X33Z                               | 21B  |           | X06A, X06B, X33Z                               |  |                        |  |  |
| 02.04.10↔ |           |  | BORP, KORP, MKOR, VBOR   | 02.05.20↔                                      |  |           | BORP, KORP, MKOR, VBOR                         | 02.06.20↔                                      |                        |  | BORP, KORP, MKOR, VBOR                         |
|           |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                   |  | 01   |           | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  | 01                     |  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           |           | 03   | D25A, D25B, D25C   |  | 03   |           | D02Z, D24A, D24B, D25A, D25B, D25C             |  | 03                     |  | D25A, D25B, D25C                               |
|           | 06        | G33Z, G38Z                                     | 06   |  | G33Z, G38Z                                     | 06        | G33Z, G38Z                                     |  |                        |  |  |
|           | 07        | H33Z   | 07   |  | H33Z   | 07        | H33Z   |  |                        |  |  |
|           | 08        | I15A, I15B                                     | 08   |  | I15A, I15B                                     | 08        | I15A, I15B                                     |  |                        |  |  |
|           | 09        | J08A, J08B                                     | 09   |  | J08A, J08B                                     | 09        | J08A, J08B                                     |  |                        |  |  |
|           | 11        | L33Z   | 11   |  | L33Z   | 11        | L33Z   |  |                        |  |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   |  | R01A, R02Z, R12A, R12B                         | 17        | R01A, R02Z, R12A, R12B                         |  |                        |  |  |
|           | 21A       | W01A, W01B, W01C                               | 21A  |  | W01A, W01B, W01C                               | 21A       | W01A, W01B, W01C                               |  |                        |  |  |
|           | 21B       | X06A, X06B, X33Z                               | 21B  |  | X06A, X06B, X33Z                               | 21B       | X06A, X06B, X33Z                               |  |                        |  |  |

| CHOP      | MDC       | DRG  | CHOP      | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|-----------|--|--|-----------|--|--|
| 02.06.30↔ |           | BORP, KORP, MKOR, VBOR                         | 02.12.10↔ |  | BORP, VBOR                                     | 02.12.99↔ |  | BORP, VBOR   |
|           | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B             |
|           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C             |           | 03   | D25A, D25B, D25C                               |           | 03   | D25A, D25B, D25C   |
|           | 06        | G33Z, G38Z                                     |           | 06   | G02A, G02B, G02C, G33Z, G38Z                   |           | 06   | G02A, G02B, G02C, G33Z, G38Z                               |
|           | 07        | H33Z   |           | 07   | H33Z   |           | 07   | H33Z   |
|           | 08        | I15A, I15B                                     |           | 08   | I15A, I15B                                     |           | 08   | I15A, I15B   |
|           | 09        | J08A, J08B                                     |           | 09   | J08A, J08B                                     |           | 09   | J08A, J08B   |
|           | 11        | L33Z   |           | 11   | L33Z   |           | 11   | L33Z   |
|           | 17        | R01A, R02Z, R12A, R12B                         |           | 17   | R01A, R02Z, R12A, R12B                         |           | 17   | R01A, R02Z, R12A, R12B                                     |
|           | 21A       | W01A, W01B, W01C                               |           | 21A  | W01A, W01B, W01C                               |           | 21A  | W01A, W01B, W01C   |
|           | 21B       | X06A, X06B, X33Z                               |           | 21B  | X06A, X06B, X06C, X33Z                         |           | 21B  | X06A, X06B, X06C, X33Z                                     |
|           |           |  |           | Prä  | A11A, A13A, A13B                               |           | Prä  | A11A, A13A, A13B   |
|           |           |  |           |  |  |           |  |  |
|           | 02.06.99↔ |  |           | BORP, VBOR                                     | 02.12.20↔                                      |           |  | BORP, KORP, MKOR, VBOR                                     |
| 01        |           | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |
| 03        |           | D25A, D25B, D25C                               | 03        | D25A, D25B, D25C                               |  | 03        | D25A, D25B, D25C                               |  |
| 06        |           | G33Z, G38Z                                     | 06        | G02A, G02B, G02C, G33Z, G38Z                   |  | 05        | F04Z, F14A, F14B, F54Z                         |  |
| 07        |           | H33Z   | 07        | H33Z   |  | 06        | G33Z, G38Z                                     |  |
| 08        |           | I15A, I15B                                     | 07        | H33Z   |  | 07        | H33Z   |  |
| 09        |           | J08A, J08B                                     | 08        | I15A, I15B                                     |  | 08        | I15A, I15B                                     |  |
| 11        |           | L33Z   | 09        | J08A, J08B                                     |  | 09        | J08A, J08B                                     |  |
| 17        |           | R01A, R02Z, R12A, R12B                         | 11        | L33Z   |  | 11        | L33Z   |  |
| 21A       |           | W01A, W01B, W01C                               | 17        | R01A, R02Z, R12A, R12B                         |  | 17        | R01A, R02Z, R12A, R12B                         |  |
| 21B       |           | X06A, X06B, X33Z                               | 21A       | W01A, W01B, W01C                               |  | 21A       | W01A, W01B, W01C                               |  |
|           |           |  | 21B       | X06A, X06B, X06C, X33Z                         |  | 21B       | X06A, X06B, X06C, X33Z                         |  |
|           |           |  | Prä       | A11A, A13A, A13B                               |  |           |  |  |
|           |           |  |           |  |  |           |  |  |
| 02.07↔    |           | BORP, VBOR                                     | 02.12.21↔ |  | BORP, VBOR                                     | 02.14↔    |  | BORP, KORP, MKOR, VBOR                                     |
|           | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B       |
|           | 03        | D25A, D25B, D25C                               |           | 03   | D25A, D25B, D25C                               |           | 03   | D25A, D25B, D25C   |
|           | 06        | G33Z, G38Z                                     |           | 06   | G02A, G02B, G02C, G33Z, G38Z                   |           | 06   | G33Z, G38Z   |
|           | 07        | H33Z   |           | 07   | H33Z   |           | 07   | H33Z   |
|           | 08        | I15A, I15B                                     |           | 07   | H33Z   |           | 08   | I15A, I15B   |
|           | 09        | J08A, J08B                                     |           | 08   | I15A, I15B                                     |           | 09   | J08A, J08B   |
|           | 11        | L33Z   |           | 09   | J08A, J08B                                     |           | 11   | L33Z   |
|           | 17        | R01A, R02Z, R12A, R12B                         |           | 11   | L33Z   |           | 17   | R01A, R02Z, R12A, R12B                                     |
|           | 21A       | W01A, W01B, W01C                               |           | 17   | R01A, R02Z, R12A, R12B                         |           | 21A  | W01A, W01B, W01C   |
|           | 21B       | X06A, X06B, X33Z                               |           | 21A  | W01A, W01B, W01C                               |           | 21B  | X06A, X06B, X06C, X33Z                                     |
|           |           |  |           | 21B  | X06A, X06B, X06C, X33Z                         |           | Prä  | A11A   |
|           |           |  |           | Prä  | A11A, A13A, A13B                               |           |  |  |
|           |           |  |           |  |  |           |  |  |
| 02.11↔    |           | BORP, VBOR                                     | 02.12.22↔ |  | BORP, KORP, MKOR, VBOR                         | 02.2↔     |  | BORP, KORP, MKOR, VBOR                                     |
|           | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03        | D25A, D25B, D25C                               |           | 03   | D25A, D25B, D25C                               |           | 03   | D25A, D25B, D25C   |
|           | 06        | G02A, G02B, G02C, G33Z, G38Z                   |           | 06   | G02A, G02B, G02C, G33Z, G38Z                   |           | 06   | G33Z, G38Z   |
|           | 07        | H33Z   |           | 07   | H33Z   |           | 07   | H33Z   |
|           | 08        | I15A, I15B                                     |           | 07   | H33Z   |           | 08   | I15A, I15B   |
|           | 09        | J08A, J08B                                     |           | 08   | I15A, I15B                                     |           | 09   | J08A, J08B   |
|           | 11        | L33Z   |           | 09   | J08A, J08B                                     |           | 11   | L33Z   |
|           | 17        | R01A, R02Z, R12A, R12B                         |           | 11   | L33Z   |           | 17   | R01A, R02Z, R12A, R12B                                     |
|           | 21A       | W01A, W01B, W01C                               |           | 17   | R01A, R02Z, R12A, R12B                         |           | 21A  | W01A, W01B, W01C   |
|           | 21B       | X06A, X06B, X06C, X33Z                         |           | 21A  | W01A, W01B, W01C                               |           | 21B  | X06A, X06B, X06C, X33Z                                     |
|           |           |  |           | 21B  | X06A, X06B, X06C, X33Z                         |           | Prä  | A11A   |
|           |           |  |           | Prä  | A11A, A13A, A13B                               |           |  |  |
|           |           |  |           |  |  |           |  |  |
| 02.12.00↔ |           | BORP, VBOR                                     |           |  | 02.31↔   |           | BORP, KORP, MKOR, VBOR                         |  |
|           | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           |  |  | 01        | B20A, B20B, B20C, B20D                         |  |
|           | 03        | D25A, D25B, D25C                               |           |  |  | 03        | D25A, D25B, D25C                               |  |
|           | 06        | G02A, G02B, G02C, G33Z, G38Z                   |           |  |  | 06        | G33Z, G38Z                                     |  |
|           | 07        | H33Z   |           |  |  | 07        | H33Z   |  |
|           | 08        | I15A, I15B                                     |           |  |  | 08        | I15A, I15B                                     |  |
|           | 09        | J08A, J08B                                     |           |  |  | 09        | J08A, J08B                                     |  |
|           | 11        | L33Z   |           |  |  | 11        | L33Z   |  |
|           | 17        | R01A, R02Z, R12A, R12B                         |           |  |  | 17        | R01A, R02Z, R12A, R12B                         |  |
|           | 21A       | W01A, W01B, W01C                               |           |  |  | 21A       | W01A, W01B, W01C, W02A, W02B                   |  |
|           | 21B       | X06A, X06B, X06C, X33Z                         |           |  |  | 21B       | X06A, X06B, X06C, X33Z                         |  |
|           |           |  |           |  |  |           |  |  |
|           |           |  |           |  |  |           |  |  |
|           |           |  |           |  |  |           |  |  |
|           |           |  |           |  |  |           |  |  |

PROZ

| CHOP   | MDC    | DRG                          | CHOP                   | MDC                          | DRG                          | CHOP       | MDC                          | DRG                          |                        |            |                        |
|--------|--------|------------------------------|------------------------|------------------------------|------------------------------|------------|------------------------------|------------------------------|------------------------|------------|------------------------|
| 02.32↔ |        | BORP, KORP, MKOR, VBOR       | 02.41.00↔              |                              | BORP, VBOR                   | 02.42.10↔  |                              | BORP, VBOR                   |                        |            |                        |
|        | 01     | B20A, B20B, B20C, B20D       |                        | 01                           | B20A, B20B, B20C, B20D       |            | 01                           | B20A, B20B, B20C, B20D       |                        |            |                        |
|        | 03     | D25A, D25B, D25C             |                        | 03                           | D25A, D25B, D25C             |            | 03                           | D25A, D25B, D25C             |                        |            |                        |
|        | 06     | G33Z, G38Z                   |                        | 05                           | F04Z, F13A                   |            | 05                           | F04Z, F13A                   |                        |            |                        |
|        | 07     | H33Z                         |                        | 06                           | G02A, G02B, G02C, G38Z       |            | 06                           | G02A, G02B, G02C, G38Z       |                        |            |                        |
|        | 08     | I15A, I15B                   |                        | 08                           | I15A, I15B                   |            | 08                           | I15A, I15B                   |                        |            |                        |
|        | 09     | J08A, J08B                   |                        | 09                           | J08A, J08B                   |            | 09                           | J08A, J08B                   |                        |            |                        |
|        | 11     | L33Z                         |                        | 17                           | R01A, R02Z, R12A, R12B       |            | 17                           | R01A, R02Z, R12A, R12B       |                        |            |                        |
|        | 17     | R01A, R02Z, R12A, R12B       |                        | 21A                          | W01A, W01B, W01C, W02A, W02B |            | 21A                          | W01A, W01B, W01C, W02A, W02B |                        |            |                        |
|        | 21A    | W01A, W01B, W01C, W02A, W02B |                        | 21B                          | X06A, X06B, X06C             |            | 21B                          | X06A, X06B, X06C             |                        |            |                        |
|        | 21B    | X06A, X06B, X06C, X33Z       |                        | Prä                          | A11A, A13A, A13B             |            | Prä                          | A11A, A13A, A13B             |                        |            |                        |
|        | 02.33↔ |                              |                        | BORP, KORP, MKOR, VBOR       | 02.41.10↔                    |            |                              | BORP, VBOR                   | 02.42.20↔              |            | BORP, VBOR             |
|        |        | 01                           |                        | B20A, B20B, B20C, B20D       |                              |            | 01                           | B20A, B20B, B20C, B20D       |                        | 01         | B20A, B20B, B20C, B20D |
| 03     |        | D25A, D25B, D25C             | 03                     | D25A, D25B, D25C             |                              | 03         | D25A, D25B, D25C             |                              |                        |            |                        |
| 06     |        | G33Z, G38Z                   | 05                     | F04Z, F13A                   |                              | 05         | F04Z, F13A                   |                              |                        |            |                        |
| 07     |        | H33Z                         | 06                     | G02A, G02B, G02C, G38Z       |                              | 06         | G02A, G02B, G02C, G38Z       |                              |                        |            |                        |
| 08     |        | I15A, I15B                   | 08                     | I15A, I15B                   |                              | 08         | I15A, I15B                   |                              |                        |            |                        |
| 09     |        | J08A, J08B                   | 09                     | J08A, J08B                   |                              | 09         | J08A, J08B                   |                              |                        |            |                        |
| 11     |        | L33Z                         | 17                     | R01A, R02Z, R12A, R12B       |                              | 17         | R01A, R02Z, R12A, R12B       |                              |                        |            |                        |
| 17     |        | R01A, R02Z, R12A, R12B       | 21A                    | W01A, W01B, W01C, W02A, W02B |                              | 21A        | W01A, W01B, W01C, W02A, W02B |                              |                        |            |                        |
| 21A    |        | W01A, W01B, W01C, W02A, W02B | 21B                    | X06A, X06B, X06C             |                              | 21B        | X06A, X06B, X06C             |                              |                        |            |                        |
| 21B    |        | X06A, X06B, X06C, X33Z       | Prä                    | A11A, A13A, A13B             |                              | Prä        | A11A, A13A, A13B             |                              |                        |            |                        |
| 02.34↔ |        |                              | BORP, KORP, MKOR, VBOR | 02.41.20↔                    |                              |            | BORP, VBOR                   | 02.42.99↔                    |                        |            | BORP, VBOR             |
|        |        | 01                           | B20A, B20B, B20C, B20D |                              |                              | 01         | B20A, B20B, B20C, B20D       |                              |                        | 01         | B20A, B20B, B20C, B20D |
|        | 03     | D25A, D25B, D25C             | 03                     |                              | D25A, D25B, D25C             | 03         | D25A, D25B, D25C             |                              |                        |            |                        |
|        | 06     | G02A, G02B, G02C, G33Z, G38Z | 05                     |                              | F04Z, F13A                   | 05         | F04Z, F13A                   |                              |                        |            |                        |
|        | 07     | H33Z                         | 06                     |                              | G02A, G02B, G02C, G38Z       | 06         | G02A, G02B, G02C, G38Z       |                              |                        |            |                        |
|        | 08     | I15A, I15B                   | 08                     |                              | I15A, I15B                   | 08         | I15A, I15B                   |                              |                        |            |                        |
|        | 09     | J08A, J08B                   | 09                     |                              | J08A, J08B                   | 09         | J08A, J08B                   |                              |                        |            |                        |
|        | 11     | L33Z                         | 17                     |                              | R01A, R02Z, R12A, R12B       | 17         | R01A, R02Z, R12A, R12B       |                              |                        |            |                        |
|        | 17     | R01A, R02Z, R12A, R12B       | 21A                    |                              | W01A, W01B, W01C, W02A, W02B | 21A        | W01A, W01B, W01C, W02A, W02B |                              |                        |            |                        |
|        | 21A    | W01A, W01B, W01C, W02A, W02B | 21B                    |                              | X06A, X06B, X06C             | 21B        | X06A, X06B, X06C             |                              |                        |            |                        |
|        | 21B    | X06A, X06B, X06C, X33Z       | Prä                    |                              | A11A, A13A, A13B             | Prä        | A11A, A13A, A13B             |                              |                        |            |                        |
|        | Prä    | A11A, A13A, A13B             | 02.41.99↔              |                              |                              | BORP, VBOR | 02.43↔                       |                              |                        | BORP, VBOR |                        |
|        | 02.35↔ |                              |                        |                              | BORP, KORP, MKOR, VBOR       |            |                              |                              | BORP, VBOR             |            | BORP, VBOR             |
| 01     |        | B20A, B20B, B20C, B20D       |                        | 01                           | B20A, B20B, B20C, B20D       | 01         |                              | B20A, B20B, B20C, B20D       |                        |            |                        |
| 03     |        | D25A, D25B, D25C             |                        | 03                           | D25A, D25B, D25C             | 03         |                              | D25A, D25B, D25C             |                        |            |                        |
| 06     |        | G33Z, G38Z                   |                        | 05                           | F04Z, F13A                   | 05         |                              | F04Z, F13A                   |                        |            |                        |
| 07     |        | H33Z                         |                        | 06                           | G02A, G02B, G02C, G38Z       | 06         |                              | G02A, G02B, G02C, G33Z, G38Z |                        |            |                        |
| 08     |        | I15A, I15B                   |                        | 08                           | I15A, I15B                   | 07         |                              | H33Z                         |                        |            |                        |
| 09     |        | J08A, J08B                   |                        | 09                           | J08A, J08B                   | 08         |                              | I15A, I15B                   |                        |            |                        |
| 11     |        | L33Z                         |                        | 17                           | R01A, R02Z, R12A, R12B       | 09         |                              | J08A, J08B                   |                        |            |                        |
| 17     |        | R01A, R02Z, R12A, R12B       |                        | 21A                          | W01A, W01B, W01C, W02A, W02B | 11         |                              | L33Z                         |                        |            |                        |
| 21A    |        | W01A, W01B, W01C, W02A, W02B |                        | 21B                          | X06A, X06B, X06C             | 17         |                              | R01A, R02Z, R12A, R12B       |                        |            |                        |
| 21B    |        | X06A, X06B, X06C, X33Z       |                        | Prä                          | A11A, A13A, A13B             | 21A        |                              | W01A, W01B, W01C, W02A, W02B |                        |            |                        |
| Prä    |        | A11A, A13A, A13B             |                        | 02.42.00↔                    |                              | BORP, VBOR |                              | 02.43↔                       |                        | BORP, VBOR |                        |
| 02.39↔ |        |                              | BORP, VBOR             |                              |                              | BORP, VBOR |                              |                              | BORP, VBOR             |            |                        |
|        | 01     | B20A, B20B, B20C, B20D       | 01                     |                              | B20A, B20B, B20C, B20D       | 02.91↔     |                              |                              | BORP, VBOR             |            |                        |
|        | 03     | D25A, D25B, D25C             | 03                     |                              | D25A, D25B, D25C             |            | 01                           |                              | B20A, B20B, B20C, B20D |            |                        |
|        | 06     | G02A, G02B, G02C, G33Z, G38Z | 05                     |                              | F04Z, F13A                   |            | 03                           |                              | D25A, D25B, D25C       |            |                        |
|        | 07     | H33Z                         | 06                     |                              | G02A, G02B, G02C, G38Z       |            | 06                           |                              | G33Z, G38Z             |            |                        |
|        | 08     | I15A, I15B                   | 08                     |                              | I15A, I15B                   |            | 07                           |                              | H33Z                   |            |                        |
|        | 09     | J08A, J08B                   | 09                     |                              | J08A, J08B                   |            | 08                           |                              | I15A, I15B             |            |                        |
|        | 11     | L33Z                         | 17                     |                              | R01A, R02Z, R12A, R12B       |            | 09                           |                              | J08A, J08B             |            |                        |
|        | 17     | R01A, R02Z, R12A, R12B       | 21A                    |                              | W01A, W01B, W01C, W02A, W02B |            | 11                           |                              | L33Z                   |            |                        |
|        | 21A    | W01A, W01B, W01C, W02A, W02B | 21B                    |                              | X06A, X06B, X06C             |            | 17                           |                              | R01A, R02Z, R12A, R12B |            |                        |
|        | 21B    | X06A, X06B, X06C, X33Z       | Prä                    |                              | A11A, A13A, A13B             |            | 21A                          |                              | W01A, W01B, W01C       |            |                        |
|        | Prä    | A11A, A13A, A13B             |                        |                              |                              |            | 21B                          |                              | X06A, X06B, X06C, X33Z |            |                        |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 02.92↔    |     | BORP, VBOR   | 02.93.21↔ |     | BORP, KORP, MKOR, VBOR   | 02.99.12↔ |     | BORP, KORP, MKOR, VBOR                               |
|           | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                   |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C                                     |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I15A, I15B   |           | 08  | I15A, I15B   |           | 08  | I15A, I15B   |
|           | 09  | J08A, J08B   |           | 09  | J08A, J08B   |           | 09  | J08A, J08B   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R02Z, R12A, R12B   |           | 17  | R01A, R02Z, R12A, R12B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|           | 21A | W01A, W01B, W01C   |           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 21A | W01A, W01B, W01C, W02A, W02B                         |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z                               |
| 02.93.00↔ |     | BORP, KORP, MKOR, VBOR   | 02.93.99↔ |     | BORP, KORP, MKOR, VBOR   | 02.99.13↔ |     | BORP, KORP, MKOR, VBOR                               |
|           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C                                     |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I15A, I15B   |           | 08  | I15A, I15B   |           | 08  | I15A, I15B   |
|           | 09  | J08A, J08B   |           | 09  | J08A, J08B   |           | 09  | J08A, J08B   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R02Z, R12A, R12B   |           | 17  | R01A, R02Z, R12A, R12B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 21A | W01A, W01B, W01C, W02A, W02B                         |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z                               |
| 02.93.10↔ |     | BORP, KORP, MKOR, VBOR   | 02.94±↔   |     | 08 I53Z<br>Prä B61A  | 02.99.14↔ |     | BORP, KORP, MKOR, VBOR                               |
|           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B |           | 01  | BORP, KORP, MKOR, VBOR   |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 03  | D25A, D25B, D25C   | 02.96↔    |     | BORP, KORP, MKOR, VBOR   |           | 03  | D25A, D25B, D25C                                     |
|           | 06  | G33Z, G38Z   |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B             |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 06  | G33Z, G38Z   |           | 07  | H33Z   |
|           | 08  | I15A, I15B   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 09  | J08A, J08B   |           | 11  | L33Z   |           | 09  | J08A, J08B   |
|           | 11  | L33Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 11  | L33Z   |
|           | 17  | R01A, R02Z, R12A, R12B   |           | 21A | W01A, W01B, W01C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 21B | X06A, X06B, X06C, X33Z   |           | 21A | W01A, W01B, W01C, W02A, W02B                         |
|           | 21B | X06A, X06B, X06C, X33Z   | 02.99.10↔ |     | BORP, KORP, MKOR, VBOR   | 02.99.20↔ |     | BORP, VBOR   |
| 02.93.11↔ |     | BORP, KORP, MKOR, VBOR   |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B             |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B |           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C                                     |
|           | 03  | D25A, D25B, D25C   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 06  | G33Z, G38Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 07  | H33Z   |           | 09  | J08A, J08B   |           | 07  | H33Z   |
|           | 08  | I15A, I15B   |           | 11  | L33Z   |           | 09  | J08A, J08B   |
|           | 09  | J08A, J08B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 11  | L33Z   |
|           | 11  | L33Z   |           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|           | 17  | R01A, R02Z, R12A, R12B   | 02.99.11↔ |     | BORP, KORP, MKOR, VBOR   | 02.99.29↔ |     | BORP, VBOR   |
|           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B             |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C                                     |
| 02.93.20↔ |     | BORP, KORP, MKOR, VBOR   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 03  | D25A, D25B, D25C   |           | 09  | J08A, J08B   |           | 09  | J08A, J08B   |
|           | 06  | G33Z, G38Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 07  | H33Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|           | 08  | I15A, I15B   |           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 21A | W01A, W01B, W01C, W02A, W02B                         |
|           | 09  | J08A, J08B   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z                               |
|           | 11  | L33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z                               |
|           | 17  | R01A, R02Z, R12A, R12B   |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B             |           | 01  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 03  | D25A, D25B, D25C   |           | 03  | D25A, D25B, D25C                                     |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           |     |  |           | 07  | H33Z   |           | 07  | H33Z   |
|           |     |  |           | 09  | J08A, J08B   |           | 09  | J08A, J08B   |
|           |     |  |           | 11  | L33Z   |           | 11  | L33Z   |
|           |     |  |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|           |     |  |           | 21A | W01A, W01B, W01C, W02A, W02B                                     |           | 21A | W01A, W01B, W01C, W02A, W02B                         |
|           |     |  |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z                               |

PROZ

| CHOP      | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP      | MDC  | DRG                                |            |
|-----------|-----------|--|------------------------|--|--|-----------|--|------------------------------------|------------|
| 02.99.30↔ |           | BORP, VBOR   | 02.99.70↔              |  | BORP, VBOR   | 03.01.00↔ |  | BORP, VBOR                         |            |
|           | 01        | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |                        | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |           | 01   | B03A, B03B, B18Z                   |            |
|           | 03        | D25A, D25B, D25C                                     |                        | 03   | D25A, D25B, D25C                                     |           | 08   | I10Z, I23A, I23B, I53Z, I56Z       |            |
|           | 06        | G33Z, G38Z   |                        | 06   | G33Z, G38Z   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |            |
|           | 07        | H33Z   |                        | 07   | H33Z   |           | 21A  | W02A, W02B                         |            |
|           | 09        | J08A, J08B   |                        | 09   | J08A, J08B   |           | 21B  | X06A, X06B, X06C                   |            |
|           | 11        | L33Z   |                        | 11   | L33Z   |           | 03.01.10↔  |                                    | BORP, VBOR |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |                        | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 01   | B03A, B03B, B18Z                   |            |
|           | 21A       | W01A, W01B, W01C, W02A, W02B                         |                        | 21A  | W01A, W01B, W01C, W02A, W02B                         |           | 08   | I10Z, I23A, I23B, I53Z, I56Z       |            |
|           | 21B       | X06A, X06B, X06C, X33Z                               |                        | 21B  | X06A, X06B, X06C, X33Z                               |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |            |
|           | 02.99.31↔ |  |                        | BORP, VBOR   | 02.99.71↔  |           |  | BORP, VBOR                         | 03.01.99↔  |
| 01        |           | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01                     | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  | 01        | B03A, B03B, B18Z   |                                    |            |
| 03        |           | D25A, D25B, D25C                                     | 03                     | D25A, D25B, D25C                                     |  | 08        | I10Z, I23A, I23B, I53Z, I56Z   |                                    |            |
| 06        |           | G33Z, G38Z   | 06                     | G33Z, G38Z   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |            |
| 07        |           | H33Z   | 07                     | H33Z   |  | 21A       | W02A, W02B   |                                    |            |
| 09        |           | J08A, J08B   | 09                     | J08A, J08B   |  | 21B       | X06A, X06B, X06C   |                                    |            |
| 11        |           | L33Z   | 11                     | L33Z   |  | 03.02↔    |  | BORP, EML, VBOR                    |            |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 01        | B03A, B03B, B18Z   |                                    |            |
| 21A       |           | W01A, W01B, W01C, W02A, W02B                         | 21A                    | W01A, W01B, W01C, W02A, W02B                         |  | 05        | F04Z, F13A   |                                    |            |
| 21B       |           | X06A, X06B, X06C, X33Z                               | 21B                    | X06A, X06B, X06C, X33Z                               |  | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I19A, I19B, I53Z, I56Z |                                    |            |
| 02.99.40↔ |           |  | BORP, VBOR             | 02.99.72↔  |  |           | BORP, VBOR   | 03.09.00↔                          |            |
|           | 01        | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01                     |  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |            |
|           | 03        | D25A, D25B, D25C                                     | 03                     |  | D25A, D25B, D25C                                     | 21A       | W02A, W02B   |                                    |            |
|           | 06        | G33Z, G38Z   | 06                     |  | G33Z, G38Z   | 21B       | X06A, X06B, X06C   |                                    |            |
|           | 07        | H33Z   | 07                     |  | H33Z   | Prä       | B61A   |                                    |            |
|           | 09        | J08A, J08B   | 09                     |  | J08A, J08B   | 01        | B03A, B03B, B18Z   |                                    |            |
|           | 11        | L33Z   | 11                     |  | L33Z   | 08        | I10Z, I23A, I23B, I53Z, I56Z   |                                    |            |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     |  | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |            |
|           | 21A       | W01A, W01B, W01C, W02A, W02B                         | 21A                    |  | W01A, W01B, W01C, W02A, W02B                         | 21A       | W02A, W02B   |                                    |            |
|           | 21B       | X06A, X06B, X06C, X33Z                               | 21B                    |  | X06A, X06B, X06C, X33Z                               | 21B       | X06A, X06B, X06C   |                                    |            |
|           | 02.99.41↔ |  | BORP, VBOR             |  | 02.99.79↔  |           | BORP, VBOR   |                                    | 03.09.10↔  |
| 01        |           | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01                     | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  | 01        | B03A, B03B, B18Z   |                                    |            |
| 03        |           | D25A, D25B, D25C                                     | 03                     | D25A, D25B, D25C                                     |  | 08        | I10Z, I23A, I23B, I53Z, I56Z   |                                    |            |
| 06        |           | G33Z, G38Z   | 06                     | G33Z, G38Z   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |            |
| 07        |           | H33Z   | 07                     | H33Z   |  | 21A       | W02A, W02B   |                                    |            |
| 09        |           | J08A, J08B   | 09                     | J08A, J08B   |  | 21B       | X06A, X06B, X06C   |                                    |            |
| 11        |           | L33Z   | 11                     | L33Z   |  | Prä       | B61A   |                                    |            |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | EML       |  |                                    |            |
| 21A       |           | W01A, W01B, W01C, W02A, W02B                         | 21A                    | W01A, W01B, W01C, W02A, W02B                         |  | 01        | B03A, B03B, B18Z   |                                    |            |
| 21B       |           | X06A, X06B, X06C, X33Z                               | 21B                    | X06A, X06B, X06C, X33Z                               |  | 08        | I10Z, I23A, I23B, I53Z, I56Z   |                                    |            |
| 02.99.50↔ |           |  | BORP, KORP, MKOR, VBOR | 02.99.90↔  |  |           | BORP, KORP, MKOR, VBOR   | 03.09.11↔                          |            |
|           | 01        | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01                     |  | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01        | B03A, B03B, B18Z   |                                    |            |
|           | 03        | D25A, D25B, D25C                                     | 03                     |  | D25A, D25B, D25C                                     | 08        | I10Z, I23A, I23B, I53Z, I56Z   |                                    |            |
|           | 06        | G33Z, G38Z   | 06                     |  | G33Z, G38Z   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |            |
|           | 07        | H33Z   | 07                     |  | H33Z   | 21A       | W02A, W02B   |                                    |            |
|           | 09        | J08A, J08B   | 09                     |  | J08A, J08B   | 21B       | X06A, X06B, X06C   |                                    |            |
|           | 11        | L33Z   | 11                     |  | L33Z   | Prä       | B61A   |                                    |            |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     |  | R01A, R01B, R02Z, R12A, R12B, R12C                   | EML       |  |                                    |            |
|           | 21A       | W01A, W01B, W01C, W02A, W02B                         | 21A                    |  | W01A, W01B, W01C, W02A, W02B                         | 01        | B03A, B03B, B18Z   |                                    |            |
|           | 21B       | X06A, X06B, X06C, X33Z                               | 21B                    |  | X06A, X06B, X06C, X33Z                               | 08        | I10Z, I23A, I23B, I53Z, I56Z   |                                    |            |
|           | 02.99.50↔ |  | BORP, KORP, MKOR, VBOR |  | 02.99.90↔  |           | BORP, KORP, MKOR, VBOR   |                                    | 03.09.12↔  |
| 01        |           | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 01                     | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  | 01        | B03A, B03B, B18Z   |                                    |            |
| 03        |           | D25A, D25B, D25C                                     | 03                     | D25A, D25B, D25C                                     |  | 08        | I10Z, I23A, I23B, I53Z, I56Z   |                                    |            |
| 06        |           | G33Z, G38Z   | 06                     | G33Z, G38Z   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |            |
| 07        |           | H33Z   | 07                     | H33Z   |  | 21A       | W02A, W02B   |                                    |            |
| 09        |           | J08A, J08B   | 09                     | J08A, J08B   |  | 21B       | X06A, X06B, X06C   |                                    |            |
| 11        |           | L33Z   | 11                     | L33Z   |  | Prä       | B61A   |                                    |            |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |           |  |                                    |            |
| 21A       |           | W01A, W01B, W01C, W02A, W02B                         | 21A                    | W01A, W01B, W01C, W02A, W02B                         |  |           |  |                                    |            |
| 21B       |           | X06A, X06B, X06C, X33Z                               | 21B                    | X06A, X06B, X06C, X33Z                               |  |           |  |                                    |            |



| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC       | DRG  |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----------|--|
| 03.09.44↔ |     | BORP, VBOR                         | 03.32.10↔ | 01  | B03A, B03B, B18Z                   | 03.4x.22↔ |           | BORP, KORP, MKOR, VBOR                         |
|           | 01  | B03A, B03B, B18Z                   |           | 08  | I10Z, I53Z, I56Z                   |           | 01        | B03A, B03B, B18Z                               |
|           | 08  | I10Z, I23A, I23B, I53Z, I56Z       |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 08        | I10Z, I23A, I53Z, I56Z                         |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 03.32.20↔ |     | BORP, VBOR                         |           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21A | W02A, W02B                         |           | 01  | B03A, B03B, B18Z                   |           | 21A       | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                   |           | 08  | I10Z, I53Z, I56Z                   |           | 21B       | X06A, X06B, X06C                               |
|           | Prä | B61A                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 03.4x.29↔ |           | BORP, KORP, MKOR, VBOR                         |
| 03.09.45↔ |     | BORP, VBOR                         | 03.32.99↔ |     | BORP, VBOR                         |           | 01        | B03A, B03B, B18Z                               |
|           | 01  | B03A, B03B, B18Z                   |           | 01  | B03A, B03B, B18Z                   |           | 08        | I10Z, I23A, I53Z, I56Z                         |
|           | 08  | I10Z, I23A, I23B, I53Z, I56Z       |           | 08  | I10Z, I53Z, I56Z                   |           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 21A       | W02A, W02B                                     |
|           | 21A | W02A, W02B                         |           |     | BORP, VBOR                         |           | 21B       | X06A, X06B, X06C                               |
|           | 21B | X06A, X06B, X06C                   | 03.4x.00↔ |     | BORP, VBOR                         |           |           | BORP, KORP, MKOR, VBOR                         |
|           | Prä | B61A                               |           | 01  | B03A, B03B, B18Z                   | 03.4x.99↔ |           | BORP, KORP, MKOR, VBOR                         |
| 03.09.49↔ |     | BORP, VBOR                         |           | 08  | I10Z, I23A, I53Z, I56Z             |           | 01        | B03A, B03B, B18Z                               |
|           | 01  | B03A, B03B, B18Z                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 08        | I10Z, I23A, I53Z, I56Z                         |
|           | 08  | I10Z, I23A, I23B, I53Z, I56Z       |           |     | BORP, KORP, MKOR, VBOR             |           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 21A | W02A, W02B                         |           | 21A       | W02A, W02B                                     |
|           | 21A | W02A, W02B                         | 03.4x.10↔ |     | BORP, KORP, MKOR, VBOR             |           | 21B       | X06A, X06B, X06C                               |
|           | 21B | X06A, X06B, X06C                   |           | 01  | B03A, B03B, B18Z                   | 03.51↔    |           | BORP, KORP, MKOR, VBOR                         |
|           | Prä | B61A                               |           | 08  | I10Z, I23A, I53Z, I56Z             |           | 01        | B03A, B03B, B18Z                               |
| 03.09.91↔ |     | BORP, VBOR                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 06        | G02A, G02B, G02C, G38Z                         |
|           | 01  | B03A, B03B, B18Z                   |           |     | BORP, KORP, MKOR, VBOR             |           | 08        | I53Z   |
|           | 08  | I10Z, I23A, I23B, I53Z, I56Z       |           | 21A | W02A, W02B                         |           | Prä       | A11A, A13A, A13B, B61A                         |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 03.4x.11↔ |     | BORP, KORP, MKOR, VBOR             |           | 03.52↔    | BORP, KORP, MKOR, VBOR                         |
|           | 21A | W02A, W02B                         |           | 01  | B03A, B03B, B18Z                   |           | 01        | B03A, B03B, B18Z                               |
|           | 21B | X06A, X06B, X06C                   |           | 08  | I10Z, I23A, I53Z, I56Z             |           | 06        | G02A, G02B, G02C, G38Z                         |
|           | Prä | B61A                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 08        | I53Z   |
| 03.09.99↔ |     | BORP, VBOR                         |           |     | BORP, KORP, MKOR, VBOR             |           | Prä       | A11A, A13A, A13B, B61A                         |
|           | 01  | B03A, B03B, B18Z                   |           | 21A | W02A, W02B                         |           | 03.53.11↔ | BORP, EML, VBOR                                |
|           | 08  | I10Z, I23A, I23B, I53Z, I56Z       | 03.4x.12↔ |     | BORP, KORP, MKOR, VBOR             |           | 01        | B03A, B03B, B18Z                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 01  | B03A, B03B, B18Z                   |           | 06        | G33Z, G38Z                                     |
|           | 21A | W02A, W02B                         |           | 08  | I10Z, I23A, I53Z, I56Z             |           | 07        | H33Z   |
|           | 21B | X06A, X06B, X06C                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |
|           | Prä | B61A                               |           |     | BORP, KORP, MKOR, VBOR             |           | 11        | L33Z   |
| 03.1↔     |     | BORP, VBOR                         |           | 21A | W02A, W02B                         |           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 01  | B03A, B03B, B18Z                   | 03.4x.19↔ |     | BORP, KORP, MKOR, VBOR             |           | 21A       | W02A, W02B                                     |
|           | 08  | I10Z, I23A, I23B, I53Z, I56Z       |           | 01  | B03A, B03B, B18Z                   |           | 21B       | X06A, X06B, X06C, X33Z                         |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 08  | I10Z, I23A, I53Z, I56Z             |           | Prä       | B61A   |
|           | 21A | W02A, W02B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 03.53.20↔ |           | BORP, EML, VBOR                                |
|           | 21B | X06A, X06B, X06C                   |           |     | BORP, KORP, MKOR, VBOR             |           | 01        | B03A, B03B, B18Z                               |
|           | Prä | B61A                               |           | 21A | W02A, W02B                         |           | 06        | G33Z, G38Z                                     |
| 03.21↔    |     | BORP, VBOR                         |           | 21B | X06A, X06B, X06C                   |           | 07        | H33Z   |
|           | 01  | B03A, B03B, B18Z                   | 03.4x.20↔ |     | BORP, KORP, MKOR, VBOR             |           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |
|           | 07  | H06Z                               |           | 01  | B03A, B03B, B18Z                   |           | 11        | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 08  | I10Z, I23A, I53Z, I56Z             |           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21A | W02A, W02B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 21A       | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                   |           |     | BORP, KORP, MKOR, VBOR             |           | 21B       | X06A, X06B, X06C, X33Z                         |
| 03.29↔    |     | BORP, VBOR                         |           | 21A | W02A, W02B                         |           | Prä       | B61A   |
|           | 01  | B03A, B03B, B18Z                   | 03.4x.21↔ |     | BORP, KORP, MKOR, VBOR             | 03.59.00↔ |           | BORP, KORP, MKOR, VBOR                         |
|           | 07  | H06Z                               |           | 01  | B03A, B03B, B18Z                   |           | 01        | B03A, B03B, B18Z                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 08  | I10Z, I23A, I53Z, I56Z             |           | 06        | G02A, G02B, G02C, G38Z                         |
|           | 21A | W02A, W02B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 08        | I10Z, I23A, I23B, I53Z, I56Z                   |
|           | 21B | X06A, X06B, X06C                   |           |     | BORP, KORP, MKOR, VBOR             |           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |
| 03.32.00↔ |     | BORP, VBOR                         |           | 21A | W02A, W02B                         |           | 21A       | W02A, W02B                                     |
|           | 01  | B03A, B03B, B18Z                   |           | 21B | X06A, X06B, X06C                   |           | 21B       | X06A, X06B, X06C                               |
|           | 08  | I10Z, I53Z, I56Z                   |           |     | BORP, KORP, MKOR, VBOR             |           | Prä       | A11A, A13A, A13B, B61A                         |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           |     | BORP, KORP, MKOR, VBOR             |           |           |  |

| CHOP      | MDC       | DRG                                | CHOP                               | MDC                                | DRG                                | CHOP                               | MDC                                | DRG                                |                                    |                                    |                                    |                                    |           |     |                  |
|-----------|-----------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-----------|-----|------------------|
| 03.59.10↔ |           | BORP, KORP, MKOR, VBOR             | 03.81↔                             |                                    | KP, KPP                            | 03.93.23↔                          |                                    | BORP, KORP, MKOR, VBOR             |                                    |                                    |                                    |                                    |           |     |                  |
|           | 01        | B03A, B03B, B18Z                   |                                    | 17                                 | R60E, R63C                         |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |                                    |                                    |                                    |           |     |                  |
|           | 06        | G02A, G02B, G02C, G38Z             |                                    | Prä                                | A42A                               |                                    | 08                                 | I10Z, I53Z, I56Z                   |                                    |                                    |                                    |                                    |           |     |                  |
|           | 08        | I10Z, I23A, I23B, I53Z, I56Z       |                                    | 03.93.00↔                          |                                    |                                    | BORP, KORP, MKOR, VBOR             | 11                                 | L09A, L09B                         |                                    |                                    |                                    |           |     |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    | 01                                 |                                    | B03A, B03B, B18Z                   | 12                                 | M06Z, M09A, M09B, M37Z             |                                    |                                    |                                    |           |     |                  |
|           | 21A       | W02A, W02B                         |                                    |                                    | 08                                 |                                    | I10Z, I53Z, I56Z                   | 13                                 | N11A, N11B                         |                                    |                                    |                                    |           |     |                  |
|           | 21B       | X06A, X06B, X06C                   |                                    |                                    | 11                                 |                                    | L09A, L09B                         | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    |                                    |           |     |                  |
|           | Prä       | A11A, A13A, A13B, B61A             |                                    |                                    | 12                                 |                                    | M06Z, M09A, M09B, M37Z             | 21A                                | W02A, W02B                         |                                    |                                    |                                    |           |     |                  |
|           | 03.59.11↔ |                                    |                                    |                                    | BORP, KORP, MKOR, VBOR             |                                    | 03.93.10↔                          |                                    | BORP, KORP, MKOR, VBOR             | 03.93.30↔                          |                                    | BORP, KORP, MKOR, VBOR             |           |     |                  |
|           |           | 01                                 |                                    |                                    | B03A, B03B, B18Z                   |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |                                    | 01                                 | B03A, B03B, B18Z                   |           |     |                  |
| 06        |           | G02A, G02B, G02C, G38Z             | 08                                 |                                    | I10Z, I53Z, I56Z                   | 08                                 |                                    | I10Z, I53Z, I56Z                   |                                    |                                    |                                    |                                    |           |     |                  |
| 08        |           | I10Z, I23A, I23B, I53Z, I56Z       | 11                                 |                                    | L09A, L09B                         | 11                                 |                                    | L09A, L09B                         |                                    |                                    |                                    |                                    |           |     |                  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 12                                 |                                    | M06Z, M09A, M09B, M37Z             | 12                                 |                                    | M06Z, M09A, M09B, M37Z             |                                    |                                    |                                    |                                    |           |     |                  |
| 21A       |           | W02A, W02B                         | 13                                 | N11A, N11B                         | 13                                 | N11A, N11B                         |                                    |                                    |                                    |                                    |                                    |                                    |           |     |                  |
| 21B       |           | X06A, X06B, X06C                   | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    |                                    |                                    |                                    |                                    |           |     |                  |
| Prä       |           | A11A, A13A, A13B, B61A             | 21A                                | W02A, W02B                         | 21A                                | W02A, W02B                         |                                    |                                    |                                    |                                    |                                    |                                    |           |     |                  |
| 03.59.12↔ |           |                                    | BORP, KORP, MKOR, VBOR             | 03.93.11↔                          |                                    | BORP, KORP, MKOR, VBOR             |                                    | 03.93.99↔                          |                                    |                                    | BORP, KORP, MKOR, VBOR             |                                    |           |     |                  |
|           |           | 01                                 | B03A, B03B, B18Z                   |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |                                    | 01                                 |                                    | B03A, B03B, B18Z                   |                                    |           |     |                  |
|           | 06        | G02A, G02B, G02C, G38Z             | 08                                 |                                    | I10Z, I53Z, I56Z                   | 08                                 | I10Z, I53Z, I56Z                   |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           | 08        | I10Z, I23A, I23B, I53Z, I56Z       | 11                                 |                                    | L09A, L09B                         | 11                                 | L09A, L09B                         |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 12                                 |                                    | M06Z, M09A, M09B, M37Z             | 12                                 | M06Z, M09A, M09B, M37Z             |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           | 21A       | W02A, W02B                         | 13                                 |                                    | N11A, N11B                         | 13                                 | N11A, N11B                         |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           | 21B       | X06A, X06B, X06C                   | 17                                 |                                    | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           | Prä       | A11A, A13A, A13B, B61A             | 21A                                |                                    | W02A, W02B                         | 21A                                | W02A, W02B                         |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           | 03.59.13↔ |                                    | BORP, KORP, MKOR, VBOR             |                                    | 03.93.20↔                          |                                    | BORP, KORP, MKOR, VBOR             |                                    | 03.97↔                             |                                    | BORP, KORP, MKOR, VBOR             |                                    |           |     |                  |
|           |           | 01                                 | B03A, B03B, B18Z                   |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |           |     |                  |
| 06        |           | G02A, G02B, G02C, G38Z             | 08                                 | I10Z, I53Z, I56Z                   |                                    | 08                                 | I10Z, I23A, I23B, I53Z, I56Z       |                                    |                                    |                                    |                                    |                                    |           |     |                  |
| 08        |           | I10Z, I23A, I23B, I53Z, I56Z       | 11                                 | L09A, L09B                         |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    |                                    |                                    |                                    |           |     |                  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 12                                 | M06Z, M09A, M09B, M37Z             |                                    | 21A                                | W02A, W02B                         |                                    |                                    |                                    |                                    |                                    |           |     |                  |
| 21A       |           | W02A, W02B                         | 13                                 | N11A, N11B                         |                                    | 21B                                | X06A, X06B, X06C                   |                                    |                                    |                                    |                                    |                                    |           |     |                  |
| 21B       |           | X06A, X06B, X06C                   | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 03.99↔                             |                                    | BORP, KORP, MKOR, VBOR             |                                    |                                    |                                    |                                    |           |     |                  |
| Prä       |           | A11A, A13A, A13B, B61A             | 21A                                | W02A, W02B                         |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |                                    |                                    |                                    |           |     |                  |
| 03.59.99↔ |           |                                    | BORP, VBOR                         | 03.93.21↔                          |                                    |                                    |                                    | BORP, KORP, MKOR, VBOR             |                                    | 03.98↔                             |                                    | BORP, VBOR                         |           |     |                  |
|           |           | 01                                 | B03A, B03B, B18Z                   |                                    |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |           |     |                  |
|           | 06        | G02A, G02B, G02C, G38Z             | 08                                 |                                    | I10Z, I53Z, I56Z                   |                                    | 08                                 | I10Z, I23A, I23B, I53Z, I56Z       |                                    |                                    |                                    |                                    |           |     |                  |
|           | 08        | I10Z, I23A, I23B, I53Z, I56Z       | 11                                 |                                    | L09A, L09B                         |                                    | 21A                                | W02A, W02B                         |                                    |                                    |                                    |                                    |           |     |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 12                                 |                                    | M06Z, M09A, M09B, M37Z             |                                    | 21B                                | X06A, X06B                         |                                    |                                    |                                    |                                    |           |     |                  |
|           | 21A       | W02A, W02B                         | 13                                 |                                    | N11A, N11B                         |                                    | 03.99.00↔                          |                                    | BORP, VBOR                         |                                    |                                    |                                    |           |     |                  |
|           | 21B       | X06A, X06B, X06C                   | 17                                 |                                    | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |                                    |                                    |           |     |                  |
|           | Prä       | A11A, A13A, A13B, B61A             | 21A                                |                                    | W02A, W02B                         |                                    |                                    | 05                                 | F04Z, F14A, F14B, F54Z             |                                    |                                    |                                    |           |     |                  |
|           | 03.6↔     |                                    | BORP, VBOR                         |                                    | 03.93.22↔                          |                                    |                                    | BORP, KORP, MKOR, VBOR             | 03.99.10↔                          |                                    |                                    | BORP, VBOR                         |           |     |                  |
|           |           | 01                                 | B03A, B03B, B18Z                   |                                    |                                    | 01                                 |                                    | B03A, B03B, B18Z                   |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |           |     |                  |
| 06        |           | G02A, G02B, G02C, G38Z             | 08                                 | I10Z, I53Z, I56Z                   |                                    | 05                                 |                                    | F04Z, F14A, F14B, F54Z             |                                    |                                    |                                    |                                    |           |     |                  |
| 08        |           | I10Z, I23A, I53Z, I56Z             | 11                                 | L09A, L09B                         |                                    | 08                                 |                                    | I10Z, I53Z, I56Z                   |                                    |                                    |                                    |                                    |           |     |                  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 12                                 | M06Z, M09A, M09B, M37Z             |                                    | 17                                 |                                    | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    |                                    |                                    |           |     |                  |
| 21A       |           | W02A, W02B                         | 13                                 | N11A, N11B                         |                                    | Prä                                |                                    | B61A                               |                                    |                                    |                                    |                                    |           |     |                  |
| 21B       |           | X06A, X06B, X06C                   | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 03.99.19↔                          |                                    |                                    |                                    | BORP, VBOR                         |                                    |                                    |           |     |                  |
| Prä       |           | A11A, A13A, A13B, B61A             | 21A                                | W02A, W02B                         |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |                                    |                                    |                                    |           |     |                  |
| 03.71↔    |           |                                    | BORP, KORP, MKOR, VBOR             | 03.93.22↔                          |                                    |                                    |                                    | BORP, KORP, MKOR, VBOR             |                                    | 03.99.20↔                          |                                    | BORP, VBOR                         |           |     |                  |
|           |           | 01                                 | B03A, B03B, B18Z                   |                                    |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |                                    |                                    | 01                                 | B03A, B03B, B18Z                   |           |     |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 08                                 |                                    | I10Z, I53Z, I56Z                   |                                    | 05                                 | F04Z, F14A, F14B, F54Z             |                                    |                                    |                                    |                                    |           |     |                  |
|           | 03.72↔    |                                    | BORP, KORP, MKOR, VBOR             |                                    | 03.93.22↔                          |                                    |                                    | BORP, KORP, MKOR, VBOR             | 03.99.19↔                          |                                    |                                    | BORP, VBOR                         |           |     |                  |
|           |           | 01                                 | B03A, B03B, B18Z                   |                                    |                                    |                                    | 11                                 | L09A, L09B                         |                                    |                                    | 08                                 | I10Z, I53Z, I56Z                   |           |     |                  |
|           |           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    |                                    | 12                                 | M06Z, M09A, M09B, M37Z             |                                    |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |           |     |                  |
|           |           | 03.79↔                             |                                    |                                    |                                    |                                    | BORP, KORP, MKOR, VBOR             | 03.93.22↔                          |                                    |                                    |                                    | BORP, KORP, MKOR, VBOR             | 03.99.19↔ |     | BORP, VBOR       |
|           |           |                                    | 01                                 |                                    |                                    |                                    | B03A, B03B, B18Z                   |                                    |                                    |                                    | 13                                 | N11A, N11B                         |           | Prä | B61A             |
|           |           |                                    | 08                                 |                                    |                                    | I10Z, I23A, I23B, I53Z, I56Z       | 17                                 |                                    |                                    |                                    | R01A, R01B, R02Z, R12A, R12B, R12C | 03.99.20↔                          |           |     | BORP, VBOR       |
|           |           |                                    | 17                                 |                                    |                                    | R01A, R01B, R02Z, R12A, R12B, R12C | 21A                                |                                    |                                    |                                    | W02A, W02B                         |                                    |           | 01  | B03A, B03B, B18Z |
| 21A       |           |                                    | W02A, W02B                         | 21B                                |                                    | X06A, X06B, X06C                   | 05                                 |                                    |                                    | F04Z, F14A, F14B, F54Z             |                                    |                                    |           |     |                  |
| 21B       |           |                                    | X06A, X06B                         |                                    |                                    |                                    | 08                                 |                                    |                                    | I10Z, I53Z, I56Z                   |                                    |                                    |           |     |                  |
|           |           |                                    |                                    |                                    |                                    |                                    | 17                                 |                                    |                                    | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    |           |     |                  |
|           |           |                                    |                                    |                                    | Prä                                | B61A                               |                                    |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           |           |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           |           |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           |           |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |           |     |                  |
|           |           |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |                                    |           |     |                  |

PROZ

| CHOP      | MDC                                   | DRG                                   | CHOP                                  | MDC   | DRG  | CHOP   | MDC  | DRG  |
|-----------|---------------------------------------|---------------------------------------|---------------------------------------|---|--|--|--|--|
| 03.99.21↔ |                                       | BORP, VBOR                            | 04.01.00↔                             | 01  | BORP, KORP, MKOR, VBOR   | 04.03.11↔  | 01   | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |
|           | 01                                    | B03A, B03B, B18Z                      |                                       | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B                |  | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
|           | 05                                    | F04Z, F14A, F14B, F54Z                |                                       | 03  | D25A, D25B, D25C   |  | 21A  | W02A, W02B   |
|           | 08                                    | I10Z, I53Z, I56Z                      |                                       | 06  | G33Z, G38Z   |  | 21B  | X06A, X06B, X06C   |
|           | 17                                    | R01A, R01B, R02Z, R12A,<br>R12B, R12C |                                       | 07  | H33Z   |  | 04.03.20↔  | 01   |
| 03.99.22↔ | Prä                                   | B61A                                  | 09                                    | J08A, J08B  | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |  |  |
|           |                                       | BORP, VBOR                            | 11                                    | L33Z  | 21A  | W02A, W02B   |  |  |
|           | 01                                    | B03A, B03B, B18Z                      | 17                                    | R01A, R01B, R02Z, R12A,<br>R12B, R12C             | 21B  | X06A, X06B, X06C   |  |  |
|           | 05                                    | F04Z, F14A, F14B, F54Z                | 04.01.10↔                             | 21B   | X33Z   | 04.03.30↔  |  | 01   |
|           | 08                                    | I10Z, I53Z, I56Z                      |                                       | 01  | BORP, KORP, MKOR, VBOR   |  | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 01                                    |                                       | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B | 21A  |  | W02A, W02B   |  |
| 03.99.29↔ | Prä                                   | B61A                                  |                                       | 03  | D25A, D25B, D25C   |  | 21B  | X06A, X06B, X06C   |
|           |                                       | BORP, VBOR                            |                                       | 06  | G33Z, G38Z   |  | 04.03.31↔  | 01   |
|           | 01                                    | B03A, B03B, B18Z                      | 07                                    | H33Z  | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |  |  |
|           | 05                                    | F04Z, F14A, F14B, F54Z                | 09                                    | J08A, J08B  | 21A  | W02A, W02B   |  |  |
|           | 08                                    | I10Z, I53Z, I56Z                      | 11                                    | L33Z  | 21B  | X06A, X06B, X06C   |  |  |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 17                                    | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 04.03.32↔   | 01   | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |  |  |
| 03.99.30↔ | Prä                                   | B61A                                  | 04.01.11↔                             |   | 21B  | X33Z   | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
|           |                                       | BORP, VBOR                            |                                       |   | 01   | BORP, KORP, MKOR, VBOR   | 21A  | W02A, W02B   |
|           | 01                                    | B03A, B03B, B18Z                      |                                       |   | 01   | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B                | 21B  | X06A, X06B, X06C   |
|           | 05                                    | F04Z, F14A, F14B, F54Z                |                                       |   | 03   | D25A, D25B, D25C   | 04.03.33↔  | 01   |
|           | 08                                    | I10Z, I53Z, I56Z                      |                                       | 06  | G33Z, G38Z   | 08   |  | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 07                                    | H33Z                                  | 21A   | W02A, W02B   |  |  |  |
| 03.99.31↔ | Prä                                   | B61A                                  | 09                                    | J08A, J08B  | 21B  | X06A, X06B, X06C   |  |  |
|           |                                       | BORP, VBOR                            | 11                                    | L33Z  | 04.03.99↔  | 01   |  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |
|           | 01                                    | B03A, B03B, B18Z                      | 17                                    | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |  | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |  |
|           | 05                                    | F04Z, F14A, F14B, F54Z                | 04.01.99↔                             | 21B   |  | X33Z   | 21A  | W02A, W02B   |
|           | 08                                    | I10Z, I53Z, I56Z                      |                                       | 01  |  | BORP, KORP, MKOR, VBOR   | 21B  | X06A, X06B, X06C   |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 01                                    |                                       | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |  | 04.04.00↔  | 01   | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |
| 03.99.32↔ | Prä                                   | B61A                                  |                                       | 03  | D25A, D25B, D25C   |  | 03   | D12A, D12B   |
|           |                                       | BORP, VBOR                            |                                       | 06  | G33Z, G38Z   |  | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
|           | 01                                    | B03A, B03B, B18Z                      | 07                                    | H33Z  | 21A  |  | W02A, W02B   |  |
|           | 05                                    | F04Z, F14A, F14B, F54Z                | 09                                    | J08A, J08B  | 21B  |  | X06A, X06B, X06C   |  |
|           | 08                                    | I10Z, I53Z, I56Z                      | 11                                    | L33Z  | 04.04.10↔  | 01   | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |  |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 17                                    | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 03  |  | D12A, D12B   |  |  |
| 03.99.33↔ | Prä                                   | B61A                                  | 04.02↔                                | 21B   |  | X33Z   | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
|           |                                       | BORP, VBOR                            |                                       | 01  |  | BORP, KORP, MKOR, VBOR   | 21A  | W02A, W02B   |
|           | 01                                    | B03A, B03B, B18Z                      |                                       | 01  |  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B | 21B  | X06A, X06B, X06C   |
|           | 05                                    | F04Z, F14A, F14B, F54Z                |                                       | 03  | D12A, D12B   | 04.03.00↔  | 01   | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |
|           | 08                                    | I10Z, I53Z, I56Z                      |                                       | 21A   | W02A, W02B   |  | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 21B                                   | X06A, X06B, X06C                      | 21A   | W02A, W02B   |  |  |  |
| 03.99.34↔ | Prä                                   | B61A                                  | 04.03.00↔                             | 01  | BORP, KORP, MKOR, VBOR   |  | 21B  | X06A, X06B, X06C   |
|           |                                       | BORP, VBOR                            |                                       | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |  | 04.03.10↔  | 01   |
|           | 01                                    | B03A, B03B, B18Z                      |                                       | 03  | D12A, D12B   | 03   |  | D12A, D12B   |
|           | 05                                    | F04Z, F14A, F14B, F54Z                |                                       | 21A   | W02A, W02B   | 08   |  | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
|           | 08                                    | I10Z, I53Z, I56Z                      |                                       | 21B   | X06A, X06B, X06C   | 21A  |  | W02A, W02B   |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 04.03.10↔                             | 01                                    | BORP, KORP, MKOR, VBOR                            | 21B  | X06A, X06B, X06C   |  |  |
| 03.99.35↔ | Prä                                   |                                       | B61A                                  | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B | 04.04.10↔  | 01   | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |
|           |                                       |                                       | BORP, VBOR                            | 08  | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |  | 03   | D12A, D12B   |
|           | 01                                    |                                       | B03A, B03B, B18Z                      | 21A   | W02A, W02B   |  | 08   | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |
|           | 05                                    |                                       | F04Z, F14A, F14B, F54Z                | 21B   | X06A, X06B, X06C   |  | 21A  | W02A, W02B   |
|           | 08                                    | I10Z, I53Z, I56Z                      | 21B                                   | X06A, X06B, X06C                                  | 21B  |  | X06A, X06B, X06C   |  |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 04.03.10↔                             | 01                                    | BORP, KORP, MKOR, VBOR                            |  |  |  |  |
| 03.99.99↔ | Prä                                   |                                       | B61A                                  | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |  |  |  |
|           |                                       |                                       | BORP, VBOR                            | 08  | I02A, I02B, I08A, I08B, I13A,<br>I28A, I28B                      |  |  |  |
|           | 01                                    |                                       | B03A, B03B, B18Z                      | 21A   | W02A, W02B   |  |  |  |
|           | 05                                    |                                       | F04Z, F14A, F14B, F54Z                | 21B   | X06A, X06B, X06C   |  |  |  |
|           | 08                                    | I10Z, I53Z, I56Z                      |                                       |   |  |  |  |  |
| 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C |                                       |                                       |   |  |  |  |  |







| CHOP      | MDC       | DRG  | CHOP      | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|-----------|--|--|-----------|--|--|-----------|----|--|
| 04.3x.47↔ |           | BORP, VBOR   | 04.43.10↔ | 01   | B05Z   | 04.49.12↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 05   | F04Z, F13A, F13B, F13C                                     |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                                     |           | 08   | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D       |           | 03   | D12A, D12B   |           |    |  |
|           | 21A       | W02A, W02B   |           | 10   | K09A, K09B   |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 21B       | X06A, X06B   |           | 21A  | W02A, W02B   |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           |    |  |
| 04.3x.49↔ |           | BORP, VBOR   | 04.43.99↔ | 01   | B05Z   | 04.49.13↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 05   | F04Z, F13A, F13B, F13C                                     |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                                     |           | 08   | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D       |           | 03   | D12A, D12B   |           |    |  |
|           | 21A       | W02A, W02B   |           | 10   | K09A, K09B   |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 21B       | X06A, X06B   |           | 21A  | W02A, W02B   |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           |    |  |
| 04.3x.99↔ |           | BORP, VBOR   | 04.44↔    | 01   | B05Z   | 04.49.14↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 08   | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I20D, I20E |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                                     |           | 21A  | W02A, W02B   |           | 03   | D12A, D12B   |           |    |  |
|           | 21A       | W02A, W02B   |           | 21B  | X04Z   |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 21B       | X06A, X06B   |           |  |  |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           |    |  |
| 04.41↔    |           | BORP, KORP, MKOR, VBOR   | 04.49.00↔ |  | BORP, VBOR   | 04.49.15↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 03        | D12A, D12B   |           | 03   | D12A, D12B   |           | 03   | D12A, D12B   |           |    |  |
|           | 06        | G33Z, G38Z   |           | 05   | F04Z, F13A, F13B, F13C                                     |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 07        | H33Z   |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           |    |  |
|           | 11        | L33Z   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           |    |  |
|           | 21A       | W01A, W01B, W01C   |           | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |           | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 04.42.00↔ |  |           | BORP, VBOR   | 04.49.10↔  |           |  | BORP, VBOR   | 04.49.16↔ |    | BORP, VBOR   |
|           |           | 01   |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 08   |           | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |  |           | 03   | D12A, D12B   |           | 03 | D12A, D12B   |
| 21A       |           | W02A, W02B   | 05        | F04Z, F13A, F13B, F13C                                     |  | 05        | F04Z, F13A, F13B, F13C                         |  |           |    |  |
| 21B       |           | X06A, X06B   | 08        | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |  | 08        | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C |  |           |    |  |
| 04.42.10↔ |           | BORP, VBOR   | 04.49.11↔ |  | BORP, VBOR   | 04.49.16↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C                   |           | 03   | D12A, D12B   |           | 03   | D12A, D12B   |           |    |  |
|           | 21A       | W02A, W02B   |           | 05   | F04Z, F13A, F13B, F13C                                     |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 21B       | X06A, X06B   |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           |    |  |
| 04.42.20↔ |           | BORP, VBOR   | 04.49.11↔ |  | BORP, VBOR   | 04.49.16↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C                   |           | 03   | D12A, D12B   |           | 03   | D12A, D12B   |           |    |  |
|           | 21A       | W02A, W02B   |           | 05   | F04Z, F13A, F13B, F13C                                     |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 21B       | X06A, X06B   |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           |    |  |
| 04.42.99↔ |           | BORP, VBOR   | 04.49.11↔ |  | BORP, VBOR   | 04.49.16↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C                   |           | 03   | D12A, D12B   |           | 03   | D12A, D12B   |           |    |  |
|           | 21A       | W02A, W02B   |           | 05   | F04Z, F13A, F13B, F13C                                     |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 21B       | X06A, X06B   |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           |    |  |
| 04.43.00↔ |           | B05Z   | 04.49.11↔ |  | BORP, VBOR   | 04.49.16↔ |  | BORP, VBOR   |           |    |  |
|           | 05        | F04Z, F13A, F13B, F13C   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D             |           | 03   | D12A, D12B   |           | 03   | D12A, D12B   |           |    |  |
|           | 10        | K09A, K09B   |           | 05   | F04Z, F13A, F13B, F13C                                     |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 21A       | W02A, W02B   |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           |    |  |
|           | 21B       | X05A, X05B   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           |    |  |
|           |           |  |           | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 04.49.99↔ |     | BORP, VBOR   | 04.6x.00↔ |     | BORP, KORP, MKOR, VBOR                                     | 04.6x.30↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 03  | D12A, D12B   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 05  | F04Z, F13A, F13B, F13C                                     |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C             |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 04.6x.10↔ |     | BORP, KORP, MKOR, VBOR                                     | 04.6x.31↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 10  | K09A, K09B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B                               |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 04.5x.00↔ |     | BORP, VBOR   |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B       | 04.6x.11↔ |     | BORP, KORP, MKOR, VBOR                                     | 04.6x.40↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 08  | I02A, I02B, I08A, I08B, I13A                               |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21B | X06A, X06B, X33Z   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 04.5x.10↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B       | 04.6x.12↔ |     | BORP, KORP, MKOR, VBOR                                     | 04.6x.41↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 08  | I02A, I02B, I08A, I08B, I13A                               |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21B | X06A, X06B, X33Z   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 04.5x.11↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B       | 04.6x.20↔ |     | BORP, KORP, MKOR, VBOR                                     | 04.6x.42↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 08  | I02A, I02B, I08A, I08B, I13A                               |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21B | X06A, X06B, X33Z   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 04.5x.12↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B       | 04.6x.21↔ |     | BORP, KORP, MKOR, VBOR                                     | 04.6x.43↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 08  | I02A, I02B, I08A, I08B, I13A                               |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21B | X06A, X06B, X33Z   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 04.5x.13↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B       | 04.6x.22↔ |     | BORP, KORP, MKOR, VBOR                                     | 04.6x.50↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 08  | I02A, I02B, I08A, I08B, I13A                               |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21B | X06A, X06B, X33Z   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 04.5x.19↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B       | 04.6x.23↔ |     | BORP, KORP, MKOR, VBOR                                     | 04.6x.51↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 08  | I02A, I02B, I08A, I08B, I13A                               |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21B | X06A, X06B, X33Z   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 04.5x.99↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B       |           |     |  |           |     |  |
|           | 08  | I02A, I02B, I08A, I08B, I13A                               |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X06A, X06B, X33Z   |           |     |  |           |     |  |

PROZ



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC                                | DRG  | CHOP                               | MDC | DRG  | CHOP      | MDC                                      | DRG  |
|-----------|------------------------------------|--|------------------------------------|-----|--|-----------|--|--|
| 04.79.13↔ |                                    | BORP, KORP, MKOR, VBOR                               | 04.79.22↔                          |     | BORP, KORP, MKOR, VBOR                               | 04.79.99↔ |  | BORP, VBOR   |
|           | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |                                    | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |           | 01                                       | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B       |
|           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |                                    | 03  | D25A, D25B, D25C, D28Z, D29Z                         |           | 03                                       | D25A, D25B, D25C, D28Z, D29Z                               |
|           | 08                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B             |                                    | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B             |           | 08                                       | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 09                                 | J08A, J08B   |                                    | 09  | J08A, J08B   |           | 09                                       | J08A, J08B   |
|           | 21A                                | W02A, W02B   |                                    | 21A | W02A, W02B   |           | 21A                                      | W02A, W02B   |
| 21B       | X01A, X01B, X06A, X06B, X06C, X33Z | 21B  | X01A, X01B, X06A, X06B, X06C, X33Z | 21B | X01A, X01B, X06A, X06B, X06C, X33Z                   |           |  |  |
| 04.79.14↔ |                                    | BORP, KORP, MKOR, VBOR                               | 04.79.23↔                          |     | BORP, KORP, MKOR, VBOR                               | 04.92.00↔ |  | BORP, VBOR   |
|           | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |                                    | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |           | 01                                       | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |                                    | 03  | D25A, D25B, D25C, D28Z, D29Z                         |           | 03                                       | D12A   |
|           | 08                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B             |                                    | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B             |           | 06                                       | G11A, G11B   |
|           | 09                                 | J08A, J08B   |                                    | 09  | J08A, J08B   |           | 08                                       | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21A                                | W02A, W02B   |                                    | 21A | W02A, W02B   |           | 11                                       | L03Z, L04A, L04B, L10Z, L38Z                               |
| 21B       | X01A, X01B, X06A, X06B, X06C, X33Z | 21B  | X01A, X01B, X06A, X06B, X06C, X33Z | 12  | M06Z, M09A, M09B, M37Z                               |           |  |  |
| 04.79.19↔ |                                    | BORP, KORP, MKOR, VBOR                               | 04.79.24↔                          |     | BORP, KORP, MKOR, VBOR                               | 13        | N11A, N11B                               |  |
|           | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |                                    | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | 21A       | W02A, W02B                               |  |
|           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |                                    | 03  | D25A, D25B, D25C, D28Z, D29Z                         | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C       |  |
|           | 08                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B             |                                    | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B             | 22        | Y01Z, Y03A, Y03B                         |  |
|           | 09                                 | J08A, J08B   |                                    | 09  | J08A, J08B   | 04.92.10↔ | BORP, VBOR                               |  |
|           | 21A                                | W02A, W02B   |                                    | 21A | W02A, W02B   |           | 01                                       | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 21B       | X01A, X01B, X06A, X06B, X06C, X33Z | 21B  | X01A, X01B, X06A, X06B, X06C, X33Z | 03  | D12A   |           |  |  |
| 04.79.20↔ |                                    | BORP, KORP, MKOR, VBOR                               | 04.79.25↔                          |     | BORP, KORP, MKOR, VBOR                               | 06        | G11A, G11B                               |  |
|           | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |                                    | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | 08        | I02A, I02B, I08A, I08B, I13A, I28A, I28B |  |
|           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |                                    | 03  | D25A, D25B, D25C, D28Z, D29Z                         | 11        | L03Z, L04A, L04B, L10Z, L38Z             |  |
|           | 08                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B             |                                    | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B             | 12        | M06Z, M09A, M09B, M37Z                   |  |
|           | 09                                 | J08A, J08B   |                                    | 09  | J08A, J08B   | 13        | N11A, N11B                               |  |
|           | 21A                                | W02A, W02B   |                                    | 21A | W02A, W02B   | 21A       | W02A, W02B                               |  |
| 21B       | X01A, X01B, X06A, X06B, X06C, X33Z | 21B  | X01A, X01B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                   |           |  |  |
| 04.79.21↔ |                                    | BORP, KORP, MKOR, VBOR                               | 04.79.29↔                          |     | BORP, KORP, MKOR, VBOR                               | 04.92.11↔ |  | BORP, VBOR   |
|           | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |                                    | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |           | 01                                       | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |                                    | 03  | D25A, D25B, D25C, D28Z, D29Z                         |           | 03                                       | D12A   |
|           | 08                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B             |                                    | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B             |           | 06                                       | G11A, G11B   |
|           | 09                                 | J08A, J08B   |                                    | 09  | J08A, J08B   |           | 08                                       | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 21A                                | W02A, W02B   |                                    | 21A | W02A, W02B   |           | 11                                       | L03Z, L04A, L04B, L10Z, L38Z                               |
| 21B       | X01A, X01B, X06A, X06B, X06C, X33Z | 21B  | X01A, X01B, X06A, X06B, X06C, X33Z | 12  | M06Z, M09A, M09B, M37Z                               |           |  |  |
|           |                                    |  |                                    |     |  | 13        | N11A, N11B                               |  |
|           |                                    |  |                                    |     |  | 21A       | W02A, W02B                               |  |
|           |                                    |  |                                    |     |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C       |  |
|           |                                    |  |                                    |     |  | 22        | Y01Z, Y03A, Y03B                         |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |  |  |  |
|-----------|-----------|--|--|--|--|--|--|--|--|--|--|
| 04.92.20↔ |           | BORP, VBOR   | 04.92.40↔  |  | BORP, VBOR   | 04.93.40↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  |  |
|           | 03        | D12A   |  | 03   | D12A   |  | 21A  | W02A, W02B   |  |  |  |
|           | 06        | G11A, G11B   |  | 06   | G11A, G11B   |  | 21B  | X06A, X06B, X06C   |  |  |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 04.93.99↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |
|           | 11        | L03Z, L04A, L04B, L10Z, L38Z                               |  | 11   | L03Z, L04A, L04B, L10Z, L38Z                               |  |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  |
|           | 12        | M06Z, M09A, M09B, M37Z                                     |  | 12   | M06Z, M09A, M09B, M37Z                                     |  |  | 21A  | W02A, W02B   |  |  |
|           | 13        | N11A, N11B   |  | 13   | N11A, N11B   |  | 21B  | X06A, X06B, X06C   |  |  |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |  | 04.94.10↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                         |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                         |  |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  |
|           | 22        | Y01Z, Y03A, Y03B   |  | 22   | Y01Z, Y03A, Y03B   |  | 04.94.11↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |
|           | 04.92.21↔ |  |  | BORP, VBOR   | 04.92.99↔  |  |  |  | BORP, VBOR   | 03   | D12A, D12B                               |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
|           |           | 03   |  | D12A   |  |  | 03   | D12A   | 21A  | W02A, W02B   |  |
|           |           | 06   |  | G11A, G11B   |  |  | 06   | G11A, G11B   | 21B  | X06A, X06B, X06C   |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 04.94.12↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
| 11        |           | L03Z, L04A, L04B, L10Z, L38Z                               | 11   | L03Z, L04A, L04B, L10Z, L38Z                               |  |  | 03   | D12A, D12B   |  |  |  |
| 12        |           | M06Z, M09A, M09B, M37Z                                     | 12   | M06Z, M09A, M09B, M37Z                                     |  |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  |  |
| 13        |           | N11A, N11B   | 13   | N11A, N11B   |  | 21A  | W02A, W02B   |  |  |  |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21B  | X06A, X06B, X06C   |  |  |  |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C                         | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                         |  | 04.94.13↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
| 22        |           | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  |  | 03   | D12A, D12B   |  |  |  |
| 04.92.30↔ |           |  | BORP, VBOR   | 04.93.00↔  |  |  | BORP, VBOR   | 04.94.14↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 03   | D12A, D12B   |  |
|           |           | 03   | D12A   |  |  | 03   | D12A, D12B   |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |
|           |           | 06   | G11A, G11B   |  |  | 06   | G11A, G11B   |  | 21A  | W02A, W02B   |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | 08   |  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | 21B  | X06A, X06B, X06C   |  |  |  |  |
|           | 11        | L03Z, L04A, L04B, L10Z, L38Z                               | 04.93.10↔  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.94.15↔  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 12        | M06Z, M09A, M09B, M37Z                                     |  |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  | 03   | D12A, D12B   |  |
|           | 13        | N11A, N11B   |  |  | 21A  | W02A, W02B   |  |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21B  | X06A, X06B, X06C   |  |  |  |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                         | 04.93.11↔  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.94.16↔  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 22        | Y01Z, Y03A, Y03B   |  |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  | 03   | D12A, D12B   |  |
|           | 04.92.31↔ |  | BORP, VBOR   |  | 04.93.20↔  |  |  |  | BORP, VBOR   | 04.94.99↔  | 08                                       |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 21A  |  | W02A, W02B                               |
|           |           | 03   | D12A   |  |  | 03   | D12A, D12B   |  | 21B  |  | X06A, X06B, X06C                         |
|           |           | 06   | G11A, G11B   |  |  | 04.93.21↔  | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 04.99.00↔                                |
| 08        |           | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  | 03   | D12A, D12B   |  |  |  |
| 11        |           | L03Z, L04A, L04B, L10Z, L38Z                               | 21A  | W02A, W02B   |  |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  |  |
| 12        |           | M06Z, M09A, M09B, M37Z                                     | 21B  | X06A, X06B, X06C   |  | 21A  | W02A, W02B   |  |  |  |  |
| 13        |           | N11A, N11B   | 04.93.22↔  | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B  | X06A, X06B, X06C   |  |  |  |
| 21A       |           | W02A, W02B   |  | 08   |  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | 03   | D12A, D12B   |  |  |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C                         | 21A  | W02A, W02B   |  | 08   | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  |  |  |  |
| 22        |           | Y01Z, Y03A, Y03B   | 21B  | X06A, X06B, X06C   |  | 21A  | W02A, W02B   |  |  |  |  |

| CHOP      | MDC                                | DRG  | CHOP   | MDC        | DRG  | CHOP                   | MDC                                      | DRG                                      |                        |
|-----------|------------------------------------|--|--|------------|--|------------------------|--|--|------------------------|
| 04.99.10↔ | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 05.23↔   |            | BORP, VBOR   | 06.02↔                 | 10                                       | K06A, K06B, K06C                         |                        |
|           |                                    | D12A, D12B   |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 21A                                      | W02A, W02B             |
|           | 03                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 05         | F21Z   | 06.09.00↔              | 03                                       | D09Z, D30A                               |                        |
|           |                                    | 21A  |  | W02A, W02B | 08   |                        |  | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 09                     |
|           |                                    |  |  | 21B        | X06A, X06B, X06C   | 09                     | J03A, J03B, J04A, J04B, J10Z, J16Z       | 10                                       | K06A, K06B, K06C       |
| 04.99.11↔ | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 05.24↔   |            | N11A, N11B   | 06.09.10↔              | 21A                                      | W02A, W02B                               |                        |
|           |                                    | D12A, D12B   |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 21B                                      | X06A, X06B, X06C       |
|           | 03                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 05         | F21Z   | 06.09.11↔              | 03                                       | D09Z, D30A                               |                        |
|           |                                    | 21A  |  | W02A, W02B | 08   |                        |  | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 09                     |
|           |                                    |  |  | 21B        | X06A, X06B, X06C   | 09                     | J03A, J03B, J04A, J04B, J10Z, J16Z       | 10                                       | K06A, K06B, K06C       |
| 04.99.12↔ | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 05.25↔   |            | N11A, N11B   | 06.09.11↔              | 21A                                      | W02A, W02B                               |                        |
|           |                                    | D12A, D12B   |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 21B                                      | X06A, X06B, X06C       |
|           | 03                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 05         | F21Z   | 06.09.99↔              | 03                                       | D09Z, D30A                               |                        |
|           |                                    | 21A  |  | W02A, W02B | 08   |                        |  | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 09                     |
|           |                                    |  |  | 21B        | X06A, X06B, X06C   | 09                     | J03A, J03B, J04A, J04B, J10Z, J16Z       | 10                                       | K06A, K06B, K06C       |
| 04.99.99↔ | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 05.26↔   |            | N11A, N11B   | 06.09.99↔              | 21A                                      | W02A, W02B                               |                        |
|           |                                    | D12A, D12B   |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 21B                                      | X06A, X06B, X06C       |
|           | 03                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 03         | D12A   | 06.12↔                 | 10                                       | K06A, K06B, K06C                         |                        |
|           |                                    | 21A  |  | W02A, W02B | 05   |                        |  | F21Z                                     | 06.13.00↔              |
|           |                                    |  |  | 21B        | X06A, X06B, X06C   | 08                     | I02A, I02B, I08A, I08B, I13A, I28A, I28B | BORP, VBOR                               |                        |
| 05.0↔     | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 05.29↔   |            | N11A, N11B   | 06.13.12↔              | 10                                       | K06A, K06B, K06C                         |                        |
|           |                                    | D12A, D12B   |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 06.13.99↔                                | 10                     |
|           | 03                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 05         | F21Z   | 06.2x.00↔              | 10                                       |  |                        |
|           |                                    | 21A  |  | W02A, W02B | 08   |                        |  | I02A, I02B, I08A, I08B, I13A, I28A, I28B | BORP, KORP, MKOR, VBOR |
|           |                                    |  |  | 21B        | X06A, X06B, X06C   | 09                     | J03A, J03B, J04A, J04B, J10Z, J16Z       | 10                                       | K06A, K06B, K06C       |
| 05.11↔    | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 05.81↔   |            | N11A, N11B   | 06.2x.11↔              | 10                                       | K06A, K06B, K06C                         |                        |
|           |                                    | D12A, D12B   |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 06.2x.12↔                                | 10                     |
|           | 03                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 03         | D12A   | 06.2x.99↔              | 10                                       |  |                        |
|           |                                    | 21A  |  | W02A, W02B | 05   |                        |  | F21Z                                     | BORP, KORP, MKOR, VBOR |
|           |                                    |  |  | 21B        | X06A, X06B, X06C   | 08                     | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 10                                       | K06A, K06B, K06C       |
| 05.21↔    | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 05.89↔   |            | N11A, N11B   | 06.31↔                 | 10                                       | K06A, K06B, K06C                         |                        |
|           |                                    | D12A   |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 06.39.00↔                                | 10                     |
|           | 03                                 | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |  | 05         | F21Z   | 06.39.10↔              | 10                                       |  |                        |
|           |                                    | 21A  |  | W02A, W02B | 08   |                        |  | I02A, I02B, I08A, I08B, I13A, I28A, I28B | BORP, VBOR             |
|           |                                    |  |  | 21B        | X06A, X06B, X06C   | 09                     | J03A, J03B, J04A, J04B, J10Z, J16Z       | 10                                       | K06A, K06B, K06C       |
| 05.22↔    | 01                                 | BORP, VBOR   | 05.9↔  |            | N11A, N11B   | 06.39.11↔              | 10                                       | K06A, K06B, K06C                         |                        |
|           |                                    | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 06.39.12↔                                | 10                     |
|           | 03                                 | D12A   |  | 08         | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | BORP, VBOR             | BORP, VBOR                               |  |                        |
|           |                                    | 05   |  | F21Z       | 21A  | W02A, W02B             | 06.39.13↔                                | 10                                       | K06A, K06B, K06C       |
|           |                                    |  |  | 08         | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | 21B                    |  |  | X06A, X06B, X06C       |
| 09        | J03A, J03B, J04A, J04B, J10Z, J16Z | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 10         | K06A, K06B, K06C   |                        |  |  |                        |
| 05.22↔    | 01                                 | BORP, VBOR   | 05.89↔   |            | N11A, N11B   | 06.39.14↔              | 10                                       | K06A, K06B, K06C                         |                        |
|           |                                    | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 06.39.15↔                                | 10                     |
|           | 03                                 | D12A   |  | 08         | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | BORP, VBOR             | BORP, VBOR                               |  |                        |
|           |                                    | 05   |  | F21Z       | 21A  | W02A, W02B             | 06.39.99↔                                | 10                                       | K06A, K06B, K06C       |
|           |                                    |  |  | 08         | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | 21B                    |  |  | X06A, X06B, X06C       |
| 09        | J03A, J03B, J04A, J04B, J10Z, J16Z | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 10         | K06A, K06B, K06C   |                        |  |  |                        |
| 05.22↔    | 01                                 | BORP, VBOR   | 05.9↔  |            | N11A, N11B   | 06.4x.00↔              | 10                                       | K06A, K06B, K06C                         |                        |
|           |                                    | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        |  | 06.4x.10↔                                | 10                     |
|           | 03                                 | D12A   |  | 08         | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | BORP, KORP, MKOR, VBOR | BORP, KORP, MKOR, VBOR                   |  |                        |
|           |                                    | 05   |  | F21Z       | 21A  | W02A, W02B             | 06.4x.11↔                                | 10                                       | K06A, K06B, K06C       |
|           |                                    |  |  | 08         | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   | 21B                    |  |  | X06A, X06B, X06C       |
| 09        | J03A, J03B, J04A, J04B, J10Z, J16Z | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 10         | K06A, K06B, K06C   |                        |  |  |                        |

PROZ

| CHOP      | MDC | DRG                    | CHOP      | MDC | DRG   | CHOP      | MDC | DRG   |
|-----------|-----|------------------------|-----------|-----|---|-----------|-----|---|
| 06.50.00↔ |     | BORP, KORP, MKOR, VBOR | 06.89.11↔ |     | BORP, KORP, MKOR, VBOR                            | 07.13.10↔ |     | BORP, KORP, MKOR, VBOR                            |
|           | 10  | K06A, K06B, K06C       |           | 10  | K06A, K06B  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
| 06.50.10↔ |     | BORP, KORP, MKOR, VBOR |           | 11  | L09A, L09B  |           | 10  | K03Z  |
|           | 10  | K06A, K06B             |           | 21A | W02A, W02B  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
| 06.50.99↔ |     | BORP, KORP, MKOR, VBOR |           | 21B | X06A, X06B, X06C                                  |           |     |   |
|           | 10  | K06A, K06B, K06C       | 06.89.13↔ |     | BORP, VBOR  | 07.13.11↔ |     | BORP, KORP, MKOR, VBOR                            |
| 06.51.00↔ |     | BORP, KORP, MKOR, VBOR |           | 10  | K06A, K06B  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       |           | 11  | L09A, L09B  |           | 10  | K03Z  |
| 06.51.10↔ |     | BORP, KORP, MKOR, VBOR |           | 21A | W02A, W02B  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
|           | 10  | K06A, K06B             |           | 21B | X06A, X06B, X06C                                  |           |     |   |
| 06.51.99↔ |     | BORP, KORP, MKOR, VBOR | 06.89.99↔ |     | BORP, VBOR  | 07.13.12↔ |     | BORP, KORP, MKOR, VBOR                            |
|           | 10  | K06A, K06B, K06C       |           | 10  | K06A, K06B  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
| 06.52.00↔ |     | BORP, KORP, MKOR, VBOR |           | 11  | L09A, L09B  |           | 10  | K03Z  |
|           | 10  | K06A, K06B, K06C       |           | 21A | W02A, W02B  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
| 06.52.10↔ |     | BORP, KORP, MKOR, VBOR |           | 21B | X06A, X06B, X06C                                  |           |     |   |
|           | 10  | K06A, K06B             | 06.91↔    |     | BORP, VBOR  | 07.13.99↔ |     | BORP, KORP, MKOR, VBOR                            |
| 06.52.99↔ |     | BORP, KORP, MKOR, VBOR |           | 03  | D09Z, D30A  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z       |           | 10  | K03Z  |
| 06.6x.00↔ |     | BORP, VBOR             |           | 10  | K06A, K06B, K06C                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
|           | 10  | K06A, K06B, K06C       |           | 21A | W02A, W02B  |           |     |   |
| 06.6x.10↔ |     | BORP, VBOR             |           | 21B | X06A, X06B, X06C                                  | 07.14.00↔ |     | BORP, KORP, MKOR, VBOR                            |
|           | 10  | K06A, K06B, K06C       | 06.92↔    |     | K06A, K06B, K06C                                  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
| 06.6x.11↔ |     | BORP, VBOR             |           | 21A | W02A, W02B  |           | 10  | K03Z  |
|           | 10  | K06A, K06B, K06C       |           | 21B | X06A, X06B, X06C                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
| 06.6x.12↔ |     | BORP, VBOR             |           | 10  | K06A, K06B, K06C                                  |           |     |   |
|           | 10  | K06A, K06B, K06C       | 06.93↔    |     | K06A, K06B, K06C                                  | 07.14.10↔ |     | BORP, KORP, MKOR, VBOR                            |
| 06.6x.99↔ |     | BORP, VBOR             |           | 21A | W02A, W02B  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       |           | 21B | X06A, X06B, X06C                                  |           | 10  | K03Z  |
| 06.7x.00↔ |     | BORP, VBOR             | 06.94↔    |     | BORP, KORP, MKOR, VBOR                            | 07.14.10↔ |     | BORP, KORP, MKOR, VBOR                            |
|           | 03  | D12A, D12B             |           | 10  | K06A, K06B, K06C                                  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       | 06.95.00↔ |     | BORP, KORP, MKOR, VBOR                            |           | 10  | K03Z  |
| 06.7x.10↔ |     | BORP, VBOR             |           | 10  | K06A, K06B, K06C                                  | 07.14.11↔ |     | BORP, KORP, MKOR, VBOR                            |
|           | 03  | D12A, D12B             |           | 10  | K06A, K06B  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       | 06.95.10↔ |     | BORP, KORP, MKOR, VBOR                            |           | 10  | K03Z  |
| 06.7x.11↔ |     | BORP, VBOR             |           | 10  | K06A, K06B  | 07.14.12↔ |     | BORP, KORP, MKOR, VBOR                            |
|           | 03  | D12A, D12B             | 06.95.11↔ |     | BORP, KORP, MKOR, VBOR                            |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       |           | 10  | K06A, K06B  |           | 10  | K03Z  |
| 06.7x.12↔ |     | BORP, VBOR             | 06.95.12↔ |     | BORP, KORP, MKOR, VBOR                            | 07.14.99↔ |     | BORP, KORP, MKOR, VBOR                            |
|           | 03  | D12A, D12B             |           | 10  | K06A, K06B  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       | 06.95.20↔ |     | BORP, KORP, MKOR, VBOR                            |           | 10  | K03Z  |
| 06.7x.13↔ |     | BORP, VBOR             |           | 10  | K06A, K06B  | 07.14.99↔ |     | BORP, KORP, MKOR, VBOR                            |
|           | 03  | D12A, D12B             | 06.95.21↔ |     | BORP, KORP, MKOR, VBOR                            |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       |           | 10  | K06A, K06B  |           | 10  | K03Z  |
| 06.7x.14↔ |     | BORP, VBOR             | 06.95.22↔ |     | BORP, KORP, MKOR, VBOR                            | 07.15↔    |     | BORP, KORP, MKOR, VBOR                            |
|           | 03  | D12A, D12B             |           | 10  | K06A, K06B  |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |
|           | 10  | K06A, K06B, K06C       | 06.95.99↔ |     | BORP, KORP, MKOR, VBOR                            |           | 10  | K03Z  |
| 06.7x.15↔ |     | BORP, VBOR             |           | 10  | K06A, K06B, K06C                                  | 07.16.00↔ |     | BORP, VBOR  |
|           | 03  | D12A, D12B             | 06.98.00↔ |     | BORP, VBOR  |           | 04  | E06A, E06B, E06C, E08A,<br>E08B                   |
|           | 10  | K06A, K06B, K06C       |           | 10  | K06A, K06B, K06C                                  |           | 05  | F04Z, F13A, F13B, F13C                            |
| 06.7x.99↔ |     | BORP, VBOR             | 06.98.10↔ |     | BORP, VBOR  |           | 10  | K09A, K09B  |
|           | 03  | D12A, D12B             |           | 10  | K06A, K06B, K06C                                  | 07.16.11↔ |     | BORP, VBOR  |
|           | 10  | K06A, K06B, K06C       | 06.98.99↔ |     | BORP, VBOR  |           | 04  | E06A, E06B, E06C, E08A,<br>E08B                   |
| 06.81.00↔ |     | BORP, KORP, MKOR, VBOR |           | 10  | K06A, K06B, K06C                                  |           | 05  | F04Z, F13A, F13B, F13C                            |
|           | 10  | K06A, K06B             | 06.99.00↔ |     | BORP, VBOR  |           | 10  | K09A, K09B  |
|           | 11  | L09A, L09B             |           | 10  | K06A, K06B, K06C                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
| 06.81.10↔ |     | BORP, KORP, MKOR, VBOR | 06.99.10↔ |     | BORP, VBOR  |           |     |   |
|           | 10  | K06A, K06B             |           | 10  | K06A, K06B, K06C                                  |           | 04  | E06A, E06B, E06C, E08A,<br>E08B                   |
|           | 11  | L09A, L09B             | 06.99.99↔ |     | BORP, VBOR  |           | 05  | F04Z, F13A, F13B, F13C                            |
| 06.81.13↔ |     | BORP, KORP, MKOR, VBOR |           | 10  | K06A, K06B, K06C                                  |           | 10  | K09A, K09B  |
|           | 10  | K06A, K06B             | 07.12↔    |     | BORP, VBOR  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
|           | 11  | L09A, L09B             |           | 10  | K03Z, K14Z  |           |     |   |
| 06.81.99↔ |     | BORP, KORP, MKOR, VBOR | 07.13.00↔ |     | BORP, KORP, MKOR, VBOR                            | 07.16.99↔ |     | BORP, VBOR  |
|           | 10  | K06A, K06B             |           | 01  | B02A, B02B, B02C, B11Z,<br>B20A, B20B, B39A, B39B |           | 04  | E06A, E06B, E06C, E08A,<br>E08B                   |
|           | 11  | L09A, L09B             |           | 10  | K03Z  |           | 05  | F04Z, F13A, F13B, F13C                            |
| 06.89.10↔ |     | BORP, KORP, MKOR, VBOR |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |           | 10  | K09A, K09B  |
|           | 10  | K06A, K06B             |           |     |   |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
|           | 11  | L09A, L09B             |           |     |   |           |     |   |
|           | 21A | W02A, W02B             |           |     |   |           |     |   |
|           | 21B | X06A, X06B, X06C       |           |     |   |           |     |   |

| CHOP      | MDC | DRG  | CHOP   | MDC | DRG  | CHOP   | MDC | DRG  |
|-----------|-----|--|--------|-----|--|--------|-----|--|
| 07.17.00↔ |     | BORP, KORP, MKOR, VBOR                         | 07.42↔ |     | BORP, VBOR                                     | 07.61↔ |     | BORP, KORP, MKOR, VBOR                         |
|           | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 10  | K03Z, K14Z                                     |        | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 10  | K03Z   |        | 21A | W02A, W02B                                     |        | 06  | G33Z, G38Z                                     |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 07.43↔ |     | BORP, VBOR                                     |        | 07  | H33Z   |
| 07.17.10↔ |     | BORP, KORP, MKOR, VBOR                         |        | 10  | K03Z, K14Z                                     |        | 08  | I15A, I15B                                     |
|           | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 21A | W02A, W02B                                     |        | 10  | K03Z   |
|           | 10  | K03Z   |        | 21B | X06A, X06B, X06C                               |        | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 07.44↔ |     | BORP, VBOR                                     |        | 17  | R01A, R02Z, R12A, R12B                         |
| 07.17.11↔ |     | BORP, KORP, MKOR, VBOR                         |        | 10  | K03Z, K14Z                                     |        | 21A | W01A, W01B, W01C                               |
|           | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 21A | W02A, W02B                                     | 07.62↔ | 21B | X06A, X06B, X06C, X33Z                         |
|           | 10  | K03Z   | 07.45↔ |     | BORP, VBOR                                     |        | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |        | 10  | K03Z, K14Z                                     |        | 03  | D25A, D25B, D25C                               |
| 07.17.12↔ |     | BORP, KORP, MKOR, VBOR                         |        | 21A | W02A, W02B                                     |        | 06  | G33Z, G38Z                                     |
|           | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 21B | X06A, X06B, X06C                               |        | 07  | H33Z   |
|           | 10  | K03Z   | 07.49↔ |     | BORP, VBOR                                     |        | 08  | I15A, I15B                                     |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |        | 10  | K03Z, K14Z                                     |        | 09  | J08A, J08B                                     |
| 07.17.99↔ |     | BORP, KORP, MKOR, VBOR                         |        | 21A | W02A, W02B                                     |        | 10  | K03Z   |
|           | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 21B | X06A, X06B, X06C                               |        | 11  | L33Z   |
|           | 10  | K03Z   | 07.51↔ |     | BORP, KORP, MKOR, VBOR                         |        | 17  | R01A, R02Z, R12A, R12B                         |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |        | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 21A | W01A, W01B, W01C                               |
| 07.21↔    |     | BORP, VBOR                                     |        | 06  | G33Z, G38Z                                     |        | 21B | X06A, X06B, X06C, X33Z                         |
|           | 10  | K03Z, K14Z                                     |        | 07  | H33Z   | 07.63↔ | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 07.22.00↔ |     | BORP, VBOR                                     |        | 10  | K03Z   |        | 06  | G33Z, G38Z                                     |
|           | 06  | G16A, G16B, G18A, G38Z                         |        | 11  | L33Z   |        | 07  | H33Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |        | 21B | X33Z   |        | 08  | I15A, I15B                                     |
|           | 10  | K03Z, K14Z                                     | 07.52↔ |     | BORP, KORP, MKOR, VBOR                         |        | 10  | K03Z   |
| 07.22.10↔ |     | BORP, VBOR                                     |        | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 11  | L33Z   |
|           | 06  | G16A, G16B, G18A, G38Z                         |        | 06  | G33Z, G38Z                                     |        | 17  | R01A, R02Z, R12A, R12B                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |        | 07  | H33Z   |        | 21A | W01A, W01B, W01C                               |
|           | 10  | K03Z, K14Z                                     |        | 10  | K03Z   |        | 21B | X06A, X06B, X06C, X33Z                         |
| 07.22.11↔ |     | BORP, VBOR                                     |        | 11  | L33Z   | 07.64↔ | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 06  | G16A, G16B, G18A, G38Z                         |        | 21B | X33Z   |        | 06  | G33Z, G38Z                                     |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 07.53↔ |     | BORP, KORP, MKOR, VBOR                         |        | 07  | H33Z   |
|           | 10  | K03Z, K14Z                                     |        | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 08  | I15A, I15B                                     |
| 07.22.12↔ |     | BORP, VBOR                                     |        | 06  | G33Z, G38Z                                     |        | 10  | K03Z   |
|           | 06  | G16A, G16B, G18A, G38Z                         |        | 07  | H33Z   |        | 11  | L33Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |        | 10  | K03Z   |        | 17  | R01A, R02Z, R12A, R12B                         |
|           | 10  | K03Z, K14Z                                     | 07.54↔ |     | BORP, KORP, MKOR, VBOR                         |        | 21A | W01A, W01B, W01C                               |
| 07.22.99↔ |     | BORP, VBOR                                     |        | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 21B | X06A, X06B, X06C, X33Z                         |
|           | 06  | G16A, G16B, G18A, G38Z                         |        | 06  | G33Z, G38Z                                     | 07.65↔ | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |        | 07  | H33Z   |        | 03  | D25A, D25B, D25C                               |
|           | 10  | K03Z, K14Z                                     |        | 10  | K03Z   |        | 06  | G33Z, G38Z                                     |
| 07.29↔    |     | BORP, VBOR                                     |        | 11  | L33Z   |        | 07  | H33Z   |
|           | 06  | G16A, G16B, G18A, G38Z                         | 07.59↔ |     | BORP, KORP, MKOR, VBOR                         |        | 08  | I15A, I15B                                     |
|           | 10  | K03Z, K14Z                                     |        | 01  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |        | 09  | J08A, J08B                                     |
| 07.3↔     |     | BORP, VBOR                                     |        | 06  | G33Z, G38Z                                     |        | 10  | K03Z   |
|           | 06  | G16A, G16B, G18A, G38Z                         |        | 07  | H33Z   |        | 11  | L33Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |        | 10  | K03Z   |        | 17  | R01A, R02Z, R12A, R12B                         |
|           | 10  | K03Z, K14Z                                     |        | 11  | L33Z   |        | 21A | W01A, W01B, W01C                               |
| 07.41↔    |     | BORP, VBOR                                     |        | 21B | X33Z   |        | 21B | X06A, X06B, X06C, X33Z                         |
|           | 10  | K03Z, K14Z                                     |        |     |  |        |     |  |
|           | 21A | W02A, W02B                                     |        |     |  |        |     |  |
|           | 21B | X06A, X06B, X06C                               |        |     |  |        |     |  |



| CHOP   | MDC    | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |        |    |                              |
|--------|--------|--|--|--|--|--------|--|--|--------|----|------------------------------|
| 07.68↔ |        | BORP, KORP, MKOR, VBOR                         | 07.81↔   |  | BORP, KORP, MKOR, VBOR                                     | 07.91↔ |  | BORP, KORP, MKOR, VBOR                                     |        |    |                              |
|        | 01     | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |        | 04   | E05A, E05B, E05C, E08A, E08B                               |        |    |                              |
|        | 06     | G33Z, G38Z                                     |  | 04   | E05A, E05B, E05C, E08A, E08B                               |        | 05   | F04Z, F13A, F13B, F13C                                     |        |    |                              |
|        | 07     | H33Z   |  | 05   | F04Z, F13A, F13B, F13C                                     |        | 06   | G33Z, G38Z   |        |    |                              |
|        | 08     | I15A, I15B                                     |  | 06   | G33Z, G38Z   |        | 07   | H33Z   |        |    |                              |
|        | 10     | K03Z   |  | 07   | H33Z   |        | 10   | K09A, K09B   |        |    |                              |
|        | 11     | L33Z   |  | 10   | K09A, K09B   |        | 11   | L33Z   |        |    |                              |
|        | 17     | R01A, R02Z, R12A, R12B                         |  | 11   | L33Z   |        | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                         |        |    |                              |
|        | 21A    | W01A, W01B, W01C                               |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                         |        | 21A  | W02A, W02B   |        |    |                              |
|        | 21B    | X06A, X06B, X06C, X33Z                         |  | 21A  | W02A, W02B   |        | 21B  | X06A, X06B, X06C   |        |    |                              |
|        | 07.69↔ |  |  | BORP, KORP, MKOR, VBOR                         | 07.82↔   |        |  | BORP, KORP, MKOR, VBOR                                     | 07.92↔ |    | BORP, KORP, MKOR, VBOR       |
|        |        | 01   |  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |        | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |        | 04 | E05A, E05B, E05C, E08A, E08B |
|        |        | 06   |  | G33Z, G38Z                                     |  |        | 04   | E05A, E05B, E05C, E08A, E08B                               |        | 05 | F04Z, F13A, F13B, F13C       |
|        |        | 07   |  | H33Z   |  |        | 05   | F04Z, F13A, F13B, F13C                                     |        | 06 | G33Z, G38Z                   |
| 08     |        | I15A, I15B                                     | 06   | G33Z, G38Z                                     |  | 07     | H33Z   |  |        |    |                              |
| 10     |        | K03Z   | 07   | H33Z   |  | 10     | K09A, K09B   |  |        |    |                              |
| 11     |        | L33Z   | 10   | K09A, K09B                                     |  | 11     | L33Z   |  |        |    |                              |
| 17     |        | R01A, R02Z, R12A, R12B                         | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                         |  |        |    |                              |
| 21A    |        | W01A, W01B, W01C                               | 21A  | W02A, W02B                                     |  | 21A    | W02A, W02B   |  |        |    |                              |
| 21B    |        | X06A, X06B, X06C, X33Z                         | 21B  | X06A, X06B, X06C, X33Z                         |  | 21B    | X06A, X06B, X06C   |  |        |    |                              |
| 07.71↔ |        |  | BORP, KORP, MKOR, VBOR                                     | 07.83↔   |  |        | BORP, KORP, MKOR, VBOR                                     | 07.93↔   |        |    | BORP, KORP, MKOR, VBOR       |
|        |        | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B             |  |  | 01     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |        | 04 | E05A, E05B, E05C, E08A, E08B |
|        |        | 06   | G33Z, G38Z   |  |  | 04     | E05A, E05B, E05C, E08A, E08B                               |  |        | 05 | F04Z, F13A, F13B, F13C       |
|        |        | 07   | H33Z   |  |  | 05     | F04Z, F13A, F13B, F13C                                     |  |        | 06 | G33Z, G38Z                   |
|        | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 06   |  | G33Z, G38Z   | 07     | H33Z   |  |        |    |                              |
|        | 10     | K03Z   | 07   |  | H33Z   | 10     | K09A, K09B   |  |        |    |                              |
|        | 11     | L33Z   | 10   |  | K09A, K09B   | 11     | L33Z   |  |        |    |                              |
|        | 21B    | X33Z   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                         |  |        |    |                              |
|        | 07.72↔ |  | BORP, KORP, MKOR, VBOR                                     |  | 07.84↔   |        | BORP, KORP, MKOR, VBOR                                     |  | 07.94↔ |    | BORP, VBOR                   |
|        |        | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B             |  |  | 01     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |        | 04 | E05A, E05B, E05C, E08A, E08B |
|        |        | 06   | G33Z, G38Z   |  |  | 04     | E05A, E05B, E05C, E08A, E08B                               |  |        | 05 | F04Z, F13A, F13B, F13C       |
|        |        | 07   | H33Z   |  |  | 05     | F04Z, F13A, F13B, F13C                                     |  |        | 06 | G33Z, G38Z                   |
|        |        | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |  | 06     | G33Z, G38Z   |  |        | 07 | H33Z                         |
|        |        | 10   | K03Z   |  |  | 07     | H33Z   |  |        | 10 | K09A, K09B                   |
| 11     |        | L33Z   | 10   | K09A, K09B                                     |  | 11     | L33Z   |  |        |    |                              |
| 21B    |        | X33Z   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                         |  |        |    |                              |
| 07.79↔ |        |  | BORP, KORP, MKOR, VBOR                                     | 07.85↔   |  |        | BORP, KORP, MKOR, VBOR                                     | 07.95↔   |        |    | BORP, VBOR                   |
|        |        | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B             |  |  | 01     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |        | 04 | E05A, E05B, E05C, E08A, E08B |
|        |        | 06   | G33Z, G38Z   |  |  | 04     | E05A, E05B, E05C, E08A, E08B                               |  |        | 05 | F04Z, F13A, F13B, F13C       |
|        |        | 07   | H33Z   |  |  | 05     | F04Z, F13A, F13B, F13C                                     |  |        | 06 | G33Z, G38Z                   |
|        |        | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |  | 06     | G33Z, G38Z   |  |        | 07 | H33Z                         |
|        |        | 10   | K03Z   |  |  | 07     | H33Z   |  |        | 10 | K09A, K09B                   |
|        | 11     | L33Z   | 10   |  | K09A, K09B   | 11     | L33Z   |  |        |    |                              |
|        | 21B    | X33Z   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                         |  |        |    |                              |
|        | 07.80↔ |  | BORP, KORP, MKOR, VBOR                                     |  | 07.86↔   |        | BORP, KORP, MKOR, VBOR                                     |  | 07.96↔ |    | BORP, VBOR                   |
|        |        | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |        | 04 | E05A, E05B, E05C, E08A, E08B |
|        |        | 04   | E05A, E05B, E05C, E08A, E08B                               |  |  | 04     | E05A, E05B, E05C, E08A, E08B                               |  |        | 05 | F04Z, F13A, F13B, F13C       |
|        |        | 05   | F04Z, F13A, F13B, F13C                                     |  |  | 05     | F04Z, F13A, F13B, F13C                                     |  |        | 06 | G33Z, G38Z                   |
|        |        | 06   | G33Z, G38Z   |  |  | 06     | G33Z, G38Z   |  |        | 07 | H33Z                         |
|        |        | 07   | H33Z   |  |  | 07     | H33Z   |  |        | 10 | K09A, K09B                   |
| 10     |        | K09A, K09B                                     | 10   | K09A, K09B                                     |  | 11     | L33Z   |  |        |    |                              |
| 11     |        | L33Z   | 11   | L33Z   |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                         |  |        |    |                              |
| 17     |        | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 21A    | W02A, W02B   |  |        |    |                              |
| 21A    |        | W02A, W02B                                     | 21A  | W02A, W02B                                     |  | 21B    | X06A, X06B, X06C   |  |        |    |                              |
| 21B    |        | X06A, X06B, X06C                               | 21B  | X06A, X06B, X06C, X33Z                         |  |        |  |  |        |    |                              |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP       | MDC  | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |  |  |  |
|------------|--|--|--|--|--|--|--|--|--|--|--|
| 07.99↔     |  | BORP, VBOR   | 08.22.11↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.23.99↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
|            | 04   | E05A, E05B, E05C, E08A, E08B                               |  | 02   | C01Z, C14Z   |  | 02   | C01Z, C20Z   |  |  |  |
|            | 05   | F04Z, F13A, F13B, F13C                                     |  | 03   | D12A, D12B   |  | 03   | D12A, D12B   |  |  |  |
|            | 06   | G33Z, G38Z   |  | 05   | F21Z   |  | 05   | F21Z   |  |  |  |
|            | 07   | H33Z   |  | 08   | I27A, I27B, I27C   |  | 08   | I27A, I27B, I27C   |  |  |  |
|            | 10   | K09A, K09B   |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |  |
|            | 11   | L33Z   |  | 10   | K09A, K09B   |  | 10   | K09A, K09B   |  |  |  |
|            | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                         |  | 10   | K09A, K09B   |  | 10   | K09A, K09B   |  |  |  |
|            | 21A  | W02A, W02B   |  | 21A  | W02A, W02B   |  | 21A  | W02A, W02B   |  |  |  |
|            | 21B  | X06A, X06B, X06C   |  | 21A  | W02A, W02B   |  | 21A  | W02A, W02B   |  |  |  |
|            | 21B  | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |  |  |  |
|            | 08.09‡↔  | 09   |  | J11A, J11B   | 22   |  | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  |  |
|            | 08.11.00↔  | 02   |  | C01Z, C14Z   | 08.22.99↔  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.24.00↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|            |  | 21A  |  | W02A, W02B   |  |  | 02   | C01Z, C14Z   |  | 02   | C01Z, C20Z   |
|            | 08.11.20↔  | 21B  |  | X06A, X06B, X06C   | 03   |  | D12A, D12B   | 03   | D12A, D12B   |  |  |
|            |  | 02   |  | C01Z, C14Z   | 05   |  | F21Z   | 05   | F21Z   |  |  |
|            | 08.11.99↔  | 21A  |  | W02A, W02B   | 08   |  | I27A, I27B, I27C   | 08   | I27A, I27B, I27C   |  |  |
| 21B        |  | X06A, X06B, X06C   | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |  |  |  |
| 08.20.00‡↔ | 09   | J11A, J11B   | 10   | K09A, K09B   | 10   | K09A, K09B   |  |  |  |  |  |
|            | 09   | J11A, J11B   | 21A  | W02A, W02B   | 21A  | W02A, W02B   |  |  |  |  |  |
| 08.20.10‡↔ | 09   | J11A, J11B   | 21B  | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  |  |  |  |  |
| 08.20.99‡↔ | 09   | J11A, J11B   | 22   | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  |  |  |  |  |
| 08.21↔     | 02   | C01Z, C14Z   | 08.23.00↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.24.10↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
|            | 05   | F04Z, F13A, F13B, F13C                                     |  | 02   | C01Z, C20Z   |  | 02   | C01Z, C20Z   |  |  |  |
|            | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 03   | D12A, D12B   |  | 03   | D12A, D12B   |  |  |  |
|            | 10   | K09A, K09B   |  | 05   | F21Z   |  | 05   | F21Z   |  |  |  |
|            | 21A  | W02A, W02B   |  | 08   | I27A, I27B, I27C   |  | 08   | I27A, I27B, I27C   |  |  |  |
|            | 21B  | X06A, X06B, X06C   |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |  |
|            | 22   | Y01Z, Y03A, Y03B   |  | 10   | K09A, K09B   |  | 10   | K09A, K09B   |  |  |  |
|            | 08.22.00↔  | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21A  |  | W02A, W02B   | 21A  | W02A, W02B   |  |  |
|            | 02   | C01Z, C14Z   |  | 21B  | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |  |  |  |
|            | 03   | D12A, D12B   |  | 22   | Y01Z, Y03A, Y03B   |  | 22   | Y01Z, Y03A, Y03B   |  |  |  |
|            | 05   | F21Z   |  | 08.23.10↔  | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.24.11↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|            | 08   | I27A, I27B, I27C   |  | 02   | C01Z, C20Z   |  | 02   |  | C01Z, C20Z   |  |  |
|            | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 03   | D12A, D12B   |  | 03   |  | D12A, D12B   |  |  |
|            | 10   | K09A, K09B   |  | 05   | F21Z   |  | 05   |  | F21Z   |  |  |
|            | 21A  | W02A, W02B   |  | 08   | I27A, I27B, I27C   |  | 08   |  | I27A, I27B, I27C   |  |  |
|            | 21B  | X06A, X06B, X06C   |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 09   |  | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |
|            | 22   | Y01Z, Y03A, Y03B   |  | 10   | K09A, K09B   |  | 10   |  | K09A, K09B   |  |  |
| 08.22.10↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21A  | W02A, W02B   | 21A  | W02A, W02B   |  |  |  |  |  |
| 02         | C01Z, C14Z   | 21B  | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  |  |  |  |  |  |
| 03         | D12A, D12B   | 22   | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  |  |  |  |  |  |
| 05         | F21Z   | 08.23.11↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.24.99↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |  |
| 08         | I27A, I27B, I27C   | 02   | C01Z, C20Z   | 02   |  | C01Z, C20Z   |  |  |  |  |  |
| 09         | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 03   | D12A, D12B   | 03   |  | D12A, D12B   |  |  |  |  |  |
| 10         | K09A, K09B   | 05   | F21Z   | 05   |  | F21Z   |  |  |  |  |  |
| 21A        | W02A, W02B   | 08   | I27A, I27B, I27C   | 08   |  | I27A, I27B, I27C   |  |  |  |  |  |
| 21B        | X06A, X06B, X06C   | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09   |  | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |  |  |  |
| 22         | Y01Z, Y03A, Y03B   | 10   | K09A, K09B   | 10   |  | K09A, K09B   |  |  |  |  |  |
|            |  | 21A  | W02A, W02B   | 21A  |  | W02A, W02B   |  |  |  |  |  |
|            |  | 21B  | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   |  |  |  |  |  |
|            |  | 22   | Y01Z, Y03A, Y03B   | 22   |  | Y01Z, Y03A, Y03B   |  |  |  |  |  |
|            |  | 08.23.11↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 22   | Y01Z, Y03A, Y03B   |  |  |  |  |
|            |  | 02   | C01Z, C20Z   | 02   |  | C01Z, C20Z   |  |  |  |  |  |
|            |  | 03   | D12A, D12B   | 03   |  | D12A, D12B   |  |  |  |  |  |
|            |  | 05   | F21Z   | 05   |  | F21Z   |  |  |  |  |  |
|            |  | 08   | I27A, I27B, I27C   | 08   |  | I27A, I27B, I27C   |  |  |  |  |  |
|            |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09   |  | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |  |  |  |
|            |  | 10   | K09A, K09B   | 10   |  | K09A, K09B   |  |  |  |  |  |
|            |  | 21A  | W02A, W02B   | 21A  | W02A, W02B   |  |  |  |  |  |  |
|            |  | 21B  | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  |  |  |  |  |  |
|            |  | 22   | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  |  |  |  |  |  |

PROZ

| CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 08.25†↔   | 09  | J11A, J11B                               | 08.44.10↔ |     | BORP, VBOR   | 08.59.10↔ |     | BORP, VBOR   |
| 08.31↔    |     | BORP, VBOR                               |           | 02  | C01Z, C20Z   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C01Z, C20Z                               |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 02  | C01Z, C14Z   |
|           | 21A | W02A, W02B                               |           | 08  | I17Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
| 08.32↔    | 21B | X06A, X06B, X06C                         |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 21A | W02A, W02B   |
|           |     | BORP, VBOR                               |           | 10  | K09A, K09B   |           | 21B | X06A, X06B, X06C   |
|           | 02  | C01Z, C20Z                               |           | 21A | W02A, W02B   |           | 22  | Y01Z, Y03A, Y03B   |
|           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C   | 08.59.11↔ |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C                         |           | 22  | Y01Z, Y03A, Y03B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 08.33↔    |     | BORP, VBOR                               | 08.44.99↔ |     | BORP, VBOR   |           | 02  | C01Z, C14Z   |
|           | 02  | C01Z, C20Z                               |           | 02  | C01Z, C20Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
|           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C                         |           | 08  | I17Z   |           | 21B | X06A, X06B, X06C   |
| 08.34↔    |     | BORP, VBOR                               |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 22  | Y01Z, Y03A, Y03B   |
|           | 02  | C01Z, C20Z                               |           | 10  | K09A, K09B   |           |     | BORP, VBOR   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C   |           | 02  | C01Z, C14Z   |
| 08.35↔    |     | BORP, VBOR                               |           | 22  | Y01Z, Y03A, Y03B   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
|           | 02  | C01Z, C20Z                               |           |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                               |           | 02  | C01Z, C14Z, C20Z   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B   |           | 22  | Y01Z, Y03A, Y03B   |
| 08.36↔    |     | BORP, VBOR                               | 08.49.00↔ |     | BORP, VBOR   | 08.59.12↔ |     | BORP, VBOR   |
|           | 02  | C01Z, C20Z                               |           | 02  | C01Z, C14Z, C20Z   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |           | 02  | C01Z, C14Z   |
|           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
| 08.37↔    |     | BORP, VBOR                               |           | 22  | Y01Z, Y03A, Y03B   |           | 21A | W02A, W02B   |
|           | 02  | C01Z, C20Z                               | 08.49.10↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           | 02  | C01Z, C14Z, C20Z   |           | 22  | Y01Z, Y03A, Y03B   |
|           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B   |           |     | BORP, VBOR   |
| 08.38↔    |     | BORP, VBOR                               |           | 21B | X06A, X06B, X06C   | 08.59.99↔ |     | BORP, VBOR   |
|           | 02  | C01Z, C14Z                               |           | 22  | Y01Z, Y03A, Y03B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08.49.11↔ |     | BORP, VBOR   |           | 02  | C01Z, C14Z   |
|           | 21A | W02A, W02B                               |           | 02  | C01Z, C14Z, C20Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
|           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y03A, Y03B                         |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 08.41↔    |     | BORP, VBOR                               | 08.49.99↔ |     | BORP, VBOR   |           | 22  | Y01Z, Y03A, Y03B   |
|           | 02  | C01Z, C14Z                               |           | 02  | C01Z, C14Z, C20Z   | 08.61.00↔ |     | BORP, VBOR   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |           | 02  | C01Z, C12Z   |
|           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C   |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 22  | Y01Z, Y03A, Y03B                         |           | 22  | Y01Z, Y03A, Y03B   |           | 08  | I17Z   |
| 08.42↔    |     | BORP, VBOR                               | 08.51↔    |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
|           | 02  | C01Z, C14Z                               |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B                               |           | 02  | C01Z, C14Z   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C                         |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B                         |           |     | BORP, VBOR   |           | 22  | Y01Z, Y03A, Y03B   |
| 08.43↔    |     | BORP, VBOR                               |           | 21A | W02A, W02B   | 08.61.10↔ |     | BORP, VBOR   |
|           | 02  | C01Z, C20Z                               |           | 21B | X06A, X06B, X06C   |           | 02  | C01Z, C12Z   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 22  | Y01Z, Y03A, Y03B   |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 08  | I17Z                                     | 08.52↔    |     | BORP, VBOR   |           | 08  | I17Z   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
|           | 10  | K09A, K09B                               |           | 02  | C01Z, C20Z   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B                               |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C                         |           |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B                         |           | 21A | W02A, W02B   | 08.61.11↔ |     | BORP, VBOR   |
| 08.44.00↔ |     | BORP, VBOR                               |           | 21B | X06A, X06B, X06C   |           | 02  | C01Z, C12Z   |
|           | 02  | C01Z, C20Z                               | 08.59.00↔ |     | BORP, VBOR   |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 08  | I17Z   |
|           | 08  | I17Z                                     |           | 02  | C01Z, C14Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z       |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 10  | K09A, K09B   |
|           | 10  | K09A, K09B                               |           |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C   |           | 22  | Y01Z, Y03A, Y03B   |
|           | 22  | Y01Z, Y03A, Y03B                         |           | 22  | Y01Z, Y03A, Y03B   |           |     | BORP, VBOR   |

| CHOP      | MDC        | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC       | DRG                                |
|-----------|------------|------------------------------------|-----------|-----|------------------------------------|-----------|-----------|------------------------------------|
| 08.61.99↔ |            | BORP, VBOR                         | 08.69.12↔ |     | BORP, VBOR                         | 08.73.99↔ |           | BORP, VBOR                         |
|           | 02         | C01Z, C12Z                         |           | 02  | C01Z, C12Z                         |           | 02        | C01Z, C14Z                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 21A       | W02A, W02B                         |
|           | 08         | I17Z                               |           | 08  | I17Z                               |           | 21B       | X06A, X06B, X06C                   |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 22        | Y01Z, Y03A, Y03B                   |
|           | 10         | K09A, K09B                         |           | 10  | K09A, K09B                         |           | 08.74.00↔ |                                    |
|           | 21A        | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 02        | C01Z, C14Z                         |
|           | 21B        | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21A       | W02A, W02B                         |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 21B       | X06A, X06B, X06C                   |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 22        | Y01Z, Y03A, Y03B                   |
| 08.62↔    |            | BORP, VBOR                         | 08.69.13↔ |     | BORP, VBOR                         | 08.74.10↔ |           | BORP, VBOR                         |
|           | 02         | C01Z, C12Z                         |           | 02  | C01Z, C12Z                         |           | 02        | C01Z, C14Z                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 21A       | W02A, W02B                         |
|           | 08         | I17Z                               |           | 08  | I17Z                               |           | 21B       | X06A, X06B, X06C                   |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 22        | Y01Z, Y03A, Y03B                   |
|           | 10         | K09A, K09B                         |           | 10  | K09A, K09B                         |           | 08.74.99↔ |                                    |
|           | 21A        | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 02        | C01Z, C14Z                         |
|           | 21B        | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21A       | W02A, W02B                         |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 21B       | X06A, X06B, X06C                   |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 22        | Y01Z, Y03A, Y03B                   |
| 08.63↔    |            | BORP, VBOR                         | 08.69.19↔ |     | BORP, VBOR                         | 08.82↔    |           | BORP, VBOR                         |
|           | 02         | C01Z, C12Z                         |           | 02  | C01Z, C12Z                         |           | 02        | C01Z, C20Z                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 08        | I17Z                               |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 08  | I17Z                               |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 10         | K09A, K09B                         |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 21A       | W02A, W02B                         |
|           | 21A        | W02A, W02B                         |           | 10  | K09A, K09B                         |           | 21B       | X06A, X06B, X06C                   |
|           | 21B        | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |           | 22        | Y01Z, Y03A, Y03B                   |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 21B | X06A, X06B, X06C                   |           | 08.83↔    |                                    |
|           | BORP, VBOR |                                    |           | 22  | Y01Z, Y03A, Y03B                   |           | 02        | C01Z, C20Z                         |
|           | 02         | C01Z, C12Z                         |           | 02  | C01Z, C12Z                         |           | 08        | I17Z                               |
| 08.64↔    |            | BORP, VBOR                         | 08.69.99↔ |     | BORP, VBOR                         | 08.84↔    |           | BORP, VBOR                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 02        | C01Z, C20Z                         |
|           | 08         | I17Z                               |           | 08  | I17Z                               |           | 08        | I17Z                               |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 10         | K09A, K09B                         |           | 10  | K09A, K09B                         |           | 21A       | W02A, W02B                         |
|           | 21A        | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21B       | X06A, X06B, X06C                   |
|           | 21B        | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 22        | Y01Z, Y03A, Y03B                   |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 08.85↔    |                                    |
|           | BORP, VBOR |                                    |           | 21A | W02A, W02B                         |           | 02        | C01Z, C20Z                         |
|           | 02         | C01Z, C12Z                         |           | 21B | X06A, X06B, X06C                   |           | 08        | I17Z                               |
| 08.69.00↔ |            | BORP, VBOR                         | 08.70↔    |     | BORP, VBOR                         | 08.86↔    |           | BORP, VBOR                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 02        | C01Z, C20Z                         |
|           | 08         | I17Z                               |           | 08  | I17Z                               |           | 08        | I17Z                               |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 10         | K09A, K09B                         |           | 10  | K09A, K09B                         |           | 21A       | W02A, W02B                         |
|           | 21A        | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21B       | X06A, X06B, X06C                   |
|           | 21B        | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 22        | Y01Z, Y03A, Y03B                   |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 08.87↔    |                                    |
|           | BORP, VBOR |                                    |           | 21A | W02A, W02B                         |           | 02        | C01Z, C20Z                         |
|           | 02         | C01Z, C12Z                         |           | 21B | X06A, X06B, X06C                   |           | 05        | F04Z, F13A, F13B, F13C             |
| 08.69.10↔ |            | BORP, VBOR                         | 08.71↔    |     | BORP, VBOR                         | 08.87↔    |           | BORP, VBOR                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 08         | I17Z                               |           | 08  | I17Z                               |           | 10        | K09A, K09B                         |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 21A       | W02A, W02B                         |
|           | 10         | K09A, K09B                         |           | 10  | K09A, K09B                         |           | 21B       | X06A, X06B, X06C                   |
|           | 21A        | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 08.86↔    |                                    |
|           | 21B        | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 02        | C01Z, C20Z                         |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 05        | F04Z, F13A, F13B, F13C             |
|           | BORP, VBOR |                                    |           | 21A | W02A, W02B                         |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 02         | C01Z, C12Z                         |           | 21B | X06A, X06B, X06C                   |           | 10        | K09A, K09B                         |
| 08.69.11↔ |            | BORP, VBOR                         | 08.72↔    |     | BORP, VBOR                         | 08.87↔    |           | BORP, VBOR                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 21A       | W02A, W02B                         |
|           | 08         | I17Z                               |           | 08  | I17Z                               |           | 21B       | X06A, X06B, X06C                   |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 08.86↔    |                                    |
|           | 10         | K09A, K09B                         |           | 10  | K09A, K09B                         |           | 02        | C01Z, C20Z                         |
|           | 21A        | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 05        | F04Z, F13A, F13B, F13C             |
|           | 21B        | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 10        | K09A, K09B                         |
|           | BORP, VBOR |                                    |           | 21A | W02A, W02B                         |           | 21A       | W02A, W02B                         |
|           | 02         | C01Z, C12Z                         |           | 21B | X06A, X06B, X06C                   |           | 21B       | X06A, X06B, X06C                   |
| 08.69.10↔ |            | BORP, VBOR                         | 08.73.00↔ |     | BORP, VBOR                         | 08.87↔    |           | BORP, VBOR                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 02        | C01Z, C20Z                         |
|           | 08         | I17Z                               |           | 08  | I17Z                               |           | 05        | F04Z, F13A, F13B, F13C             |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 10         | K09A, K09B                         |           | 10  | K09A, K09B                         |           | 10        | K09A, K09B                         |
|           | 21A        | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A       | W02A, W02B                         |
|           | 21B        | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21B       | X06A, X06B, X06C                   |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 08.87↔    |                                    |
|           | BORP, VBOR |                                    |           | 21A | W02A, W02B                         |           | 02        | C01Z, C20Z                         |
|           | 02         | C01Z, C12Z                         |           | 21B | X06A, X06B, X06C                   |           | 05        | F04Z, F13A, F13B, F13C             |
| 08.69.11↔ |            | BORP, VBOR                         | 08.73.10↔ |     | BORP, VBOR                         | 08.87↔    |           | BORP, VBOR                         |
|           | 05         | F04Z, F13A, F13B, F13C             |           | 05  | F04Z, F13A, F13B, F13C             |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 08         | I17Z                               |           | 08  | I17Z                               |           | 10        | K09A, K09B                         |
|           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 21A       | W02A, W02B                         |
|           | 10         | K09A, K09B                         |           | 10  | K09A, K09B                         |           | 21B       | X06A, X06B, X06C                   |
|           | 21A        | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 08.87↔    |                                    |
|           | 21B        | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 02        | C01Z, C20Z                         |
|           | 22         | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 05        | F04Z, F13A, F13B, F13C             |
|           | BORP, VBOR |                                    |           | 21A | W02A, W02B                         |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           | 02         | C01Z, C12Z                         |           | 21B | X06A, X06B, X06C                   |           | 10        | K09A, K09B                         |

PROZ



| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 10.41.10↔ |     | BORP, VBOR       | 10.6x.00↔ | 02  | C01Z, C14Z       | 11.49.20↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C14Z, C20Z |           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z, C20Z |
|           | 21A | W02A, W02B       |           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C | 10.6x.10↔ | 02  | C01Z, C14Z       | 11.49.29↔ |     | BORP, VBOR       |
| 10.41.11↔ |     | BORP, VBOR       |           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z, C20Z |
|           | 02  | C01Z, C14Z, C20Z |           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       | 10.6x.99↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C14Z       | 11.49.99↔ |     | BORP, VBOR       |
| 10.41.99↔ |     | BORP, VBOR       |           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z, C20Z |
|           | 02  | C01Z, C14Z, C20Z | 11.0↔     |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.51↔    |     | BORP, VBOR       |
| 10.42.00↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z, C20Z | 11.1↔     |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.52↔    |     | BORP, VBOR       |
| 10.42.10↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z, C20Z | 11.21↔    |     | C01Z, C14Z       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 21A | W02A, W02B       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C | 11.53↔    |     | BORP, VBOR       |
| 10.42.11↔ |     | BORP, VBOR       |           | 02  | C01Z, C14Z       |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z, C20Z | 11.22.00↔ |     | C01Z, C14Z       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 21A | W02A, W02B       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C | 11.59.00↔ |     | BORP, VBOR       |
| 10.42.99↔ |     | BORP, VBOR       |           | 02  | C01Z, C14Z       |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z, C20Z | 11.22.20↔ |     | C01Z, C14Z       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 21A | W02A, W02B       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C | 11.59.10↔ |     | BORP, VBOR       |
| 10.43↔    |     | BORP, VBOR       |           | 02  | C01Z, C14Z       |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z       | 11.31↔    |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C20Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.59.11↔ |     | BORP, VBOR       |
| 10.44.00↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C04A, C20Z |
|           | 02  | C01Z, C14Z, C20Z | 11.32↔    |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C20Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.59.12↔ |     | BORP, VBOR       |
| 10.44.10↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z, C20Z | 11.39.00↔ |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C20Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.59.99↔ |     | BORP, VBOR       |
| 10.44.11↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z, C20Z | 11.39.10↔ |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C20Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.60↔    |     | BORP, VBOR       |
| 10.44.99↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z, C20Z | 11.39.11↔ |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C20Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.61↔    |     | BORP, VBOR       |
| 10.49.00↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C04A, C04B |
|           | 02  | C01Z, C14Z, C20Z | 11.42↔    |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.62↔    |     | BORP, VBOR       |
| 10.49.10↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C04A, C04B |
|           | 02  | C01Z, C14Z, C20Z | 11.43↔    |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z       |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.63↔    |     | BORP, VBOR       |
| 10.49.99↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C04A, C04B |
|           | 02  | C01Z, C14Z, C20Z | 11.49.00↔ |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z, C20Z |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.64↔    |     | BORP, VBOR       |
| 10.5x.00↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C04A, C04B |
|           | 02  | C01Z, C14Z, C20Z | 11.49.10↔ |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z, C20Z |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       | 11.69.00↔ |     | BORP, VBOR       |
| 10.5x.10↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           | 02  | C01Z, C20Z       |
|           | 02  | C01Z, C14Z, C20Z | 11.49.19↔ |     | BORP, VBOR       |           | 21A | W02A, W02B       |
|           | 21A | W02A, W02B       |           | 02  | C01Z, C14Z, C20Z |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C |           | 21A | W02A, W02B       |           |     |                  |
| 10.5x.99↔ |     | BORP, VBOR       |           | 21B | X06A, X06B, X06C |           |     |                  |
|           | 02  | C01Z, C14Z, C20Z |           |     |                  |           |     |                  |
|           | 21A | W02A, W02B       |           |     |                  |           |     |                  |
|           | 21B | X06A, X06B, X06C |           |     |                  |           |     |                  |

PROZ

| CHOP      | MDC | DRG                    | CHOP      | MDC       | DRG                    | CHOP      | MDC | DRG                    |
|-----------|-----|------------------------|-----------|-----------|------------------------|-----------|-----|------------------------|
| 11.69.10↔ |     | BORP, VBOR             | 12.02↔    |           | BORP, VBOR             | 12.40↔    |     | BORP, VBOR             |
|           | 02  | C01Z, C04A, C04B, C20Z |           | 02        | C01Z, C20Z             |           | 02  | C01Z, C20Z             |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |
| 11.69.20↔ |     | BORP, VBOR             | 12.11↔    |           | BORP, VBOR             | 12.41↔    |     | BORP, VBOR             |
|           | 02  | C01Z, C04A, C04B, C20Z |           | 02        | C01Z, C07Z, C19Z       |           | 02  | C14Z                   |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |
| 11.69.99↔ |     | BORP, VBOR             | 12.12↔    |           | BORP, VBOR             | 12.42↔    |     | BORP, VBOR             |
|           | 02  | C01Z, C20Z             |           | 02        | C01Z, C07Z, C19Z       |           | 02  | C14Z                   |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |
| 11.71↔    |     | BORP, VBOR             | 12.13↔    |           | BORP, VBOR             | 12.43↔    |     | BORP, VBOR             |
|           | 02  | C01Z, C20Z             |           | 02        | C14Z                   |           | 02  | C01Z, C15Z             |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |
| 11.72↔    |     | BORP, VBOR             | 12.14↔    |           | BORP, VBOR             | 12.44↔    |     | BORP, VBOR             |
|           | 02  | C01Z, C20Z             |           | 02        | C01Z, C07Z, C19Z       |           | 02  | C01Z, C15Z             |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |
| 11.73↔    |     | BORP, VBOR             | 12.21↔    |           | C01Z, C14Z             | 12.51↔    |     | BORP, VBOR             |
|           | 02  | C01Z, C20Z             |           | 21A       | W02A, W02B             |           | 02  | C01Z, C06Z             |
|           | 21A | W02A, W02B             |           | 21B       | X06A, X06B, X06C       |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21B | X06A, X06B, X06C       |           | 12.22↔    | BORP, VBOR             |           | 10  | K09A, K09B             |
| 11.74↔    |     | BORP, VBOR             |           | 02        | C01Z, C07Z, C19Z       |           | 21A | W02A, W02B             |
|           | 02  | C01Z                   |           | 21A       | W02A, W02B             |           | 21B | X06A, X06B, X06C       |
|           | 21A | W02A, W02B             |           | 21B       | X06A, X06B, X06C       | 12.52↔    |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       |           | 12.29.10↔ | C01Z, C14Z             |           | 02  | C01Z, C06Z             |
| 11.75↔    |     | BORP, VBOR             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 02  | C01Z, C20Z             |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |
|           | 21A | W02A, W02B             |           | 12.29.20↔ | C01Z, C14Z             | 12.53↔    |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       |           | 21A       | W02A, W02B             |           | 02  | C01Z, C06Z             |
| 11.76↔    |     | BORP, VBOR             |           | 21B       | X06A, X06B, X06C       |           | 21A | W02A, W02B             |
|           | 02  | C01Z                   |           | 12.29.30↔ | C01Z, C14Z             |           | 21B | X06A, X06B, X06C       |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             | 12.54↔    |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 02  | C01Z, C07Z, C19Z       |
| 11.79.00↔ |     | BORP, VBOR             | 12.31↔    |           | BORP, VBOR             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 02  | C01Z, C20Z             |           | 02        | C01Z, C07Z, C19Z       |           | 10  | K09A, K09B             |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |
| 11.79.10↔ |     | BORP, VBOR             | 12.32↔    |           | BORP, VBOR             | 12.55↔    |     | BORP, VBOR             |
|           | 02  | C01Z, C20Z             |           | 02        | C01Z, C07Z, C19Z       |           | 02  | C01Z, C07Z, C19Z       |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 10  | K09A, K09B             |
| 11.79.20↔ |     | BORP, VBOR             | 12.33↔    |           | BORP, VBOR             | 12.59.00↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C20Z             |           | 02        | C01Z, C20Z             |           | 02  | C01Z, C07Z, C19Z       |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 10  | K09A, K09B             |
| 11.79.99↔ |     | BORP, VBOR             | 12.34↔    |           | BORP, VBOR             |           | 21A | W02A, W02B             |
|           | 02  | C01Z, C20Z             |           | 02        | C14Z                   |           | 21B | X06A, X06B, X06C       |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             | 12.59.10↔ |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 02  | C01Z, C07Z, C19Z       |
| 11.91↔    |     | BORP, VBOR             | 12.35↔    |           | BORP, VBOR             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 02  | C01Z, C20Z             |           | 02        | C01Z, C07Z, C19Z       |           | 10  | K09A, K09B             |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |
| 11.92↔    |     | BORP, VBOR             | 12.39.00↔ |           | BORP, VBOR             | 12.59.11↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C14Z             |           | 02        | C01Z, C07Z, C14Z, C19Z |           | 02  | C01Z, C07Z, C19Z       |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 10  | K09A, K09B             |
| 12.00↔    |     | BORP, VBOR             | 12.39.10↔ |           | BORP, VBOR             |           | 21A | W02A, W02B             |
|           | 02  | C01Z, C20Z             |           | 02        | C01Z, C07Z, C14Z, C19Z |           | 21B | X06A, X06B, X06C       |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             | 12.59.99↔ |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 02  | C01Z, C07Z, C19Z       |
| 12.01↔    |     | BORP, VBOR             | 12.39.99↔ |           | BORP, VBOR             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 02  | C01Z, C20Z             |           | 02        | C01Z, C07Z, C14Z, C19Z |           | 10  | K09A, K09B             |
|           | 21A | W02A, W02B             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21B       | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |

| CHOP      | MDC | DRG                    | CHOP      | MDC | DRG                    | CHOP      | MDC | DRG              |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-----|------------------|
| 12.61.00↔ |     | BORP, VBOR             | 12.69.10↔ |     | BORP, VBOR             | 12.88↔    |     | BORP, VBOR       |
|           | 02  | C01Z, C06Z, C07Z, C19Z |           | 02  | C01Z, C06Z, C07Z, C19Z |           | 02  | C01Z, C20Z       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |
|           | 21A | W02A, W02B             | 12.69.99↔ |     | BORP, VBOR             | 12.89↔    |     | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C       |           | 02  | C01Z, C06Z, C07Z, C19Z |           | 02  | C01Z, C14Z       |
| 12.61.10↔ |     | BORP, VBOR             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 02  | C01Z, C06Z, C07Z, C19Z |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |
|           | 05  | F04Z, F13A, F13B, F13C | 12.71↔    |     | BORP, VBOR             | 12.91.00↔ |     | BORP, VBOR       |
|           | 10  | K09A, K09B             |           | 02  | C01Z, C07Z, C19Z       |           | 02  | C01Z, C14Z, C15Z |
|           | 21A | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C |
| 12.61.11↔ |     | BORP, VBOR             | 12.72↔    |     | BORP, VBOR             | 12.91.10↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C06Z, C07Z, C19Z |           | 02  | C01Z, C07Z, C19Z       |           | 02  | C01Z, C14Z, C15Z |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B       |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C |
|           | 21A | W02A, W02B             | 12.73↔    |     | BORP, VBOR             | 12.91.11↔ |     | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C       |           | 02  | C01Z, C07Z, C19Z       |           | 02  | C01Z, C14Z, C15Z |
| 12.61.99↔ |     | BORP, VBOR             |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B       |
|           | 02  | C01Z, C06Z, C07Z, C19Z |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C |
|           | 05  | F04Z, F13A, F13B, F13C | 12.74↔    |     | BORP, VBOR             | 12.91.19↔ |     | BORP, VBOR       |
|           | 10  | K09A, K09B             |           | 02  | C01Z, C07Z, C19Z       |           | 02  | C01Z, C14Z, C15Z |
|           | 21A | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C |
| 12.62↔    |     | BORP, VBOR             | 12.79.00↔ |     | BORP, VBOR             | 12.91.20↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C07Z, C19Z, C20Z |           | 02  | C01Z, C07Z, C19Z       |           | 02  | C01Z, C14Z, C15Z |
|           | 21A | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C |
| 12.63↔    |     | BORP, VBOR             | 12.79.10↔ |     | BORP, VBOR             | 12.91.99↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C06Z             |           | 02  | C01Z, C06Z             |           | 02  | C01Z, C14Z, C15Z |
|           | 21A | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C |
| 12.64.00↔ |     | BORP, VBOR             | 12.79.11↔ |     | BORP, VBOR             | 12.92.00↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C06Z             |           | 02  | C01Z, C06Z             |           | 02  | C14Z             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B       |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C |
|           | 21A | W02A, W02B             | 12.79.99↔ |     | BORP, VBOR             | 12.92.10↔ |     | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C       |           | 02  | C01Z, C07Z, C19Z       |           | 02  | C14Z             |
| 12.64.10↔ |     | BORP, VBOR             |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B       |
|           | 02  | C01Z, C06Z             |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C |
|           | 05  | F04Z, F13A, F13B, F13C | 12.81↔    |     | BORP, VBOR             | 12.92.11↔ |     | BORP, VBOR       |
|           | 10  | K09A, K09B             |           | 02  | C01Z, C20Z             |           | 02  | C14Z             |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |
| 12.64.11↔ |     | BORP, VBOR             | 12.82↔    |     | BORP, VBOR             | 12.92.12↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C06Z             |           | 02  | C01Z, C07Z, C19Z       |           | 02  | C14Z             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |
|           | 21A | W02A, W02B             | 12.83↔    |     | BORP, VBOR             | 12.92.19↔ |     | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C       |           | 02  | C01Z, C20Z             |           | 02  | C14Z             |
| 12.64.99↔ |     | BORP, VBOR             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 02  | C01Z, C06Z             |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |
|           | 05  | F04Z, F13A, F13B, F13C | 12.84↔    |     | BORP, VBOR             | 12.92.20↔ |     | BORP, VBOR       |
|           | 10  | K09A, K09B             |           | 02  | C01Z, C20Z             |           | 02  | C14Z             |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |
| 12.65↔    |     | BORP, VBOR             | 12.85↔    |     | BORP, VBOR             | 12.92.21↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C07Z, C19Z       |           | 02  | C01Z, C20Z             |           | 02  | C14Z             |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |
| 12.66↔    |     | BORP, VBOR             | 12.86↔    |     | BORP, VBOR             | 12.92.29↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C07Z, C19Z       |           | 02  | C01Z, C20Z             |           | 02  | C14Z             |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |
| 12.69.00↔ |     | BORP, VBOR             | 12.87↔    |     | BORP, VBOR             | 12.92.99↔ |     | BORP, VBOR       |
|           | 02  | C01Z, C06Z, C07Z, C19Z |           | 02  | C01Z, C20Z             |           | 02  | C14Z             |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B       |
|           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C       |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC | DRG                                      | CHOP   | MDC    | DRG                                      | CHOP      | MDC       | DRG              |
|-----------|-----|--|--------|--------|--|-----------|-----------|------------------|
| 12.93↔    |     | BORP, VBOR                               | 13.42↔ |        | BORP, VBOR                               | 13.93↔    |           | BORP, VBOR       |
|           | 02  | C01Z, C20Z                               |        | 02     | C01Z, C03Z, C04A, C07Z, C08A, C08B, C20Z |           | 02        | C01Z, C20Z       |
|           | 21A | W02A, W02B                               |        | 05     | F04Z, F13A, F13B, F13C                   |           | 21A       | W02A, W02B       |
|           | 21B | X06A, X06B, X06C                         |        | 10     | K09A, K09B                               | 13.99↔    |           | BORP, VBOR       |
| 12.97↔    |     | BORP, VBOR                               |        | 21A    | W02A, W02B                               |           | 02        | C01Z, C20Z       |
|           | 02  | C01Z, C20Z                               |        | 21B    | X06A, X06B, X06C                         |           | 21A       | W02A, W02B       |
|           | 21A | W02A, W02B                               | 13.43↔ |        | BORP, VBOR                               |           | 21B       | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C                         |        | 02     | C01Z, C03Z, C04A, C07Z, C08A, C08B, C20Z | 14.00↔    |           | BORP, VBOR       |
| 12.98.00↔ |     | BORP, VBOR                               |        | 05     | F04Z, F13A, F13B, F13C                   |           | 02        | C01Z, C15Z       |
|           | 02  | C01Z, C20Z                               |        | 10     | K09A, K09B                               |           | 21A       | W02A, W02B       |
|           | 21A | W02A, W02B                               |        | 21A    | W02A, W02B                               |           | 21B       | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C                         |        | 21B    | X06A, X06B, X06C                         | 14.01↔    |           | BORP, VBOR       |
| 12.98.10↔ |     | BORP, VBOR                               |        | 02     | C03Z, C04A, C07Z, C08A, C08B, C20Z       |           | 02        | C01Z, C15Z       |
|           | 02  | C01Z, C20Z                               | 13.51↔ |        | BORP, VBOR                               |           | 21A       | W02A, W02B       |
|           | 21A | W02A, W02B                               |        | 02     | C03Z, C04A, C07Z, C08A, C08B, C20Z       |           | 21B       | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C                         |        | 05     | F04Z, F13A, F13B, F13C                   | 14.02↔    |           | BORP, VBOR       |
| 12.98.99↔ |     | BORP, VBOR                               |        | 10     | K09A, K09B                               |           | 02        | C01Z, C15Z       |
|           | 02  | C01Z, C20Z                               |        | 21A    | W02A, W02B                               |           | 21A       | W02A, W02B       |
|           | 21A | W02A, W02B                               |        | 21B    | X06A, X06B, X06C                         |           | 21B       | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C                         | 13.59↔ |        | BORP, VBOR                               |           | 14.11↔    | 02 C01Z, C15Z    |
| 12.99.00↔ |     | BORP, VBOR                               |        | 02     | C01Z, C03Z, C04A, C07Z, C08A, C08B, C20Z |           | 14.21↔    | BORP, VBOR       |
|           | 02  | C01Z, C15Z, C20Z                         |        | 05     | F04Z, F13A, F13B, F13C                   |           | 02        | C01Z, C15Z       |
|           | 21A | W02A, W02B                               |        | 10     | K09A, K09B                               |           | 14.22↔    | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C                         |        | 21A    | W02A, W02B                               |           | 02        | C01Z, C15Z       |
| 12.99.99↔ |     | BORP, VBOR                               |        | 21B    | X06A, X06B, X06C                         |           | 14.23↔    | BORP, VBOR       |
|           | 02  | C01Z, C15Z, C20Z                         | 13.64↔ |        | BORP, VBOR                               |           | 02        | C01Z, C15Z       |
|           | 21A | W02A, W02B                               |        | 02     | C01Z, C20Z                               |           | 14.24↔    | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C                         |        | 02     | C01Z, C20Z                               |           | 02        | C01Z, C15Z       |
| 13.00↔    |     | BORP, VBOR                               |        | 13.65↔ | BORP, VBOR                               |           | 14.25↔    | BORP, VBOR       |
|           | 02  | C01Z, C20Z                               |        | 02     | C01Z, C20Z                               |           | 02        | C01Z, C15Z       |
|           | 21A | W02A, W02B                               |        | 13.66↔ | BORP, VBOR                               |           | 14.26↔    | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C                         |        | 02     | C01Z, C20Z                               |           | 02        | C01Z, C02Z       |
| 13.01↔    |     | BORP, VBOR                               |        | 13.69↔ | BORP, VBOR                               |           | 21A       | W02A, W02B       |
|           | 02  | C01Z, C20Z                               |        | 02     | C08A, C08B, C20Z                         |           | 21B       | X06A, X06B, X06C |
|           | 21A | W02A, W02B                               |        | 05     | F04Z, F13A, F13B, F13C                   | 14.27↔    |           | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C                         |        | 10     | K09A, K09B                               |           | 02        | C01Z, C02Z       |
| 13.02↔    |     | BORP, VBOR                               |        | 13.70↔ | BORP, VBOR                               |           | 21A       | W02A, W02B       |
|           | 02  | C01Z, C20Z                               |        | 02     | C08A, C08B, C20Z                         |           | 21B       | X06A, X06B, X06C |
|           | 21A | W02A, W02B                               |        | 21A    | W02A, W02B                               | 14.29↔    |           | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C                         |        | 21B    | X06A, X06B, X06C                         |           | 02        | C01Z, C15Z       |
| 13.11↔    |     | BORP, VBOR                               |        | 13.71↔ | BORP, VBOR                               |           | 14.31↔    | BORP, VBOR       |
|           | 02  | C01Z, C20Z                               |        | 02     | C08A, C08B, C20Z                         |           | 02        | C01Z, C14Z       |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 21A    | W02A, W02B                               |           | 21A       | W02A, W02B       |
|           | 10  | K09A, K09B                               |        | 21B    | X06A, X06B, X06C                         |           | 21B       | X06A, X06B, X06C |
| 13.19↔    |     | BORP, VBOR                               |        | 13.72↔ | BORP, VBOR                               |           | 14.32↔    | BORP, VBOR       |
|           | 02  | C01Z, C20Z                               |        | 02     | C08A, C08B, C20Z                         |           | 02        | C01Z, C14Z       |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 21A    | W02A, W02B                               |           | 21A       | W02A, W02B       |
|           | 10  | K09A, K09B                               |        | 21B    | X06A, X06B, X06C                         |           | 21B       | X06A, X06B, X06C |
| 13.2↔     |     | BORP, VBOR                               |        | 13.8↔  | BORP, VBOR                               |           | 14.33↔    | BORP, VBOR       |
|           | 02  | C01Z, C03Z, C04A, C07Z, C08A, C08B, C20Z |        | 02     | C01Z, C08A, C08B, C20Z                   |           | 02        | C01Z, C14Z       |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 05     | F04Z, F13A, F13B, F13C                   |           | 21A       | W02A, W02B       |
|           | 10  | K09A, K09B                               |        | 10     | K09A, K09B                               |           | 21B       | X06A, X06B, X06C |
|           | 21A | W02A, W02B                               |        | 21A    | W02A, W02B                               | 14.34↔    |           | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C                         |        | 21B    | X06A, X06B, X06C                         |           | 02        | C01Z, C14Z       |
| 13.3↔     |     | BORP, VBOR                               |        | 13.90↔ | BORP, VBOR                               |           | 21A       | W02A, W02B       |
|           | 02  | C01Z, C03Z, C04A, C07Z, C08A, C08B, C20Z |        | 02     | C01Z, C20Z                               |           | 21B       | X06A, X06B, X06C |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 21A    | W02A, W02B                               | 14.35↔    |           | BORP, VBOR       |
|           | 10  | K09A, K09B                               |        | 21B    | X06A, X06B, X06C                         |           | 02        | C01Z, C14Z       |
|           | 21A | W02A, W02B                               |        | 13.91↔ | BORP, VBOR                               |           | 21A       | W02A, W02B       |
|           | 21B | X06A, X06B, X06C                         |        | 02     | C01Z, C20Z                               |           | 21B       | X06A, X06B, X06C |
| 13.41↔    |     | BORP, VBOR                               |        | 21A    | W02A, W02B                               |           | 14.39.00↔ | BORP, VBOR       |
|           | 02  | C01Z, C03Z, C04A, C07Z, C08A, C08B, C20Z |        | 21B    | X06A, X06B, X06C                         |           | 02        | C01Z, C14Z       |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 13.92↔ | BORP, VBOR                               |           | 21A       | W02A, W02B       |
|           | 10  | K09A, K09B                               |        | 02     | C01Z, C20Z                               |           | 21B       | X06A, X06B, X06C |
|           | 21A | W02A, W02B                               |        | 21A    | W02A, W02B                               | 14.39.10↔ |           | BORP, VBOR       |
|           | 21B | X06A, X06B, X06C                         |        | 21B    | X06A, X06B, X06C                         |           | 02        | C01Z, C14Z       |
|           |     |  |        |        |  |           | 21A       | W02A, W02B       |
|           |     |  |        |        |  |           | 21B       | X06A, X06B, X06C |

| CHOP      | MDC | DRG                    | CHOP      | MDC       | DRG                    | CHOP      | MDC | DRG                    |
|-----------|-----|------------------------|-----------|-----------|------------------------|-----------|-----|------------------------|
| 14.39.99↔ |     | BORP, VBOR             | 14.6x.20↔ |           | BORP, VBOR             | 14.79↔    | 02  | C01Z, C15Z             |
|           | 02  | C01Z, C14Z             |           | 02        | C01Z, C14Z             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21A | W02A, W02B             |           | 05        | F04Z, F13A, F13B, F13C |           | 10  | K09A, K09B             |
|           | 21B | X06A, X06B, X06C       |           | 10        | K09A, K09B             |           | 21A | W02A, W02B             |
| 14.41↔    |     | BORP, VBOR             |           | 21A       | W02A, W02B             |           | 21B | X06A, X06B, X06C       |
|           | 02  | C01Z, C15Z             | 14.6x.99↔ |           | BORP, VBOR             | 14.9x.00↔ |     | BORP, VBOR             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 02        | C01Z, C14Z             |           | 02  | C01Z, C03Z, C17Z       |
|           | 10  | K09A, K09B             |           | 05        | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B             |
|           | 21A | W02A, W02B             |           | 10        | K09A, K09B             |           | 21B | X06A, X06B, X06C       |
|           | 21B | X06A, X06B, X06C       |           | 21A       | W02A, W02B             | 14.9x.10↔ |     | BORP, VBOR             |
| 14.49↔    |     | BORP, VBOR             |           | 21B       | X06A, X06B, X06C       |           | 02  | C01Z, C03Z, C17Z       |
|           | 02  | C01Z, C15Z             | 14.71.00↔ |           | BORP, VBOR             |           | 21A | W02A, W02B             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 02        | C01Z, C03Z, C17Z       | 14.9x.20↔ |     | BORP, VBOR             |
|           | 10  | K09A, K09B             |           | 05        | F04Z, F13A, F13B, F13C |           | 02  | C01Z, C03Z, C17Z       |
|           | 21A | W02A, W02B             |           | 10        | K09A, K09B             |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 21A       | W02A, W02B             | 14.9x.21↔ |     | X06A, X06B, X06C       |
| 14.51↔    |     | BORP, VBOR             |           | 21B       | X06A, X06B, X06C       |           |     | BORP, VBOR             |
|           | 02  | C01Z, C15Z             | 14.71.10↔ |           | BORP, VBOR             |           | 02  | C01Z, C03Z, C17Z       |
|           | 21A | W02A, W02B             |           | 02        | C01Z, C03Z, C17Z       |           | 21A | W02A, W02B             |
|           | 21B | X06A, X06B, X06C       |           | 05        | F04Z, F13A, F13B, F13C | 14.9x.22↔ |     | BORP, VBOR             |
| 14.52↔    |     | BORP, VBOR             |           | 10        | K09A, K09B             |           | 02  | C01Z, C03Z, C17Z       |
|           | 02  | C01Z, C15Z             |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
|           | 21A | W02A, W02B             |           | 21B       | X06A, X06B, X06C       | 14.9x.23↔ |     | X06A, X06B, X06C       |
|           | 21B | X06A, X06B, X06C       |           | 14.71.19↔ |                        |           | 02  | C01Z, C03Z, C17Z       |
| 14.53↔    |     | BORP, VBOR             |           | 02        | C01Z, C03Z, C17Z       |           | 21A | W02A, W02B             |
|           | 02  | C01Z, C15Z             |           | 05        | F04Z, F13A, F13B, F13C | 14.9x.23↔ |     | BORP, VBOR             |
|           | 21A | W02A, W02B             |           | 10        | K09A, K09B             |           | 02  | C01Z, C03Z, C17Z       |
|           | 21B | X06A, X06B, X06C       |           | 21A       | W02A, W02B             |           | 21A | W02A, W02B             |
| 14.54↔    |     | BORP, VBOR             |           | 21B       | X06A, X06B, X06C       | 14.9x.99↔ |     | X06A, X06B, X06C       |
|           | 02  | C01Z, C15Z             | 14.71.99↔ |           | BORP, VBOR             |           |     | BORP, VBOR             |
|           | 21A | W02A, W02B             |           | 02        | C01Z, C03Z, C17Z       |           | 02  | C01Z, C03Z, C17Z       |
|           | 21B | X06A, X06B, X06C       |           | 05        | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B             |
| 14.55↔    |     | BORP, VBOR             |           | 10        | K09A, K09B             | 15.01↔    |     | BORP, VBOR             |
|           | 02  | C01Z, C15Z             |           | 21A       | W02A, W02B             |           | 02  | C01Z, C10A, C10B       |
|           | 21A | W02A, W02B             |           | 21B       | X06A, X06B, X06C       | 15.11.00↔ |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       | 14.72↔    |           | BORP, VBOR             |           | 02  | C01Z, C10A, C10B       |
| 14.59.00↔ |     | BORP, VBOR             |           | 02        | C01Z, C15Z             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 02  | C01Z, C15Z             |           | 21A       | W02A, W02B             |           | 10  | K09A, K09B             |
|           | 21A | W02A, W02B             |           | 21B       | X06A, X06B, X06C       | 15.11.10↔ |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       | 14.73.00↔ |           | BORP, VBOR             |           | 02  | C01Z, C10A, C10B       |
| 14.59.10↔ |     | BORP, VBOR             |           | 02        | C01Z, C03Z, C17Z       |           | 05  | F04Z, F13A, F13B, F13C |
|           | 02  | C01Z, C15Z             |           | 05        | F04Z, F13A, F13B, F13C |           | 10  | K09A, K09B             |
|           | 21A | W02A, W02B             |           | 10        | K09A, K09B             | 15.11.11↔ |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       |           | 21A       | W02A, W02B             |           | 02  | C01Z, C10A, C10B       |
| 14.59.11↔ |     | BORP, VBOR             |           | 21B       | X06A, X06B, X06C       |           | 05  | F04Z, F13A, F13B, F13C |
|           | 02  | C01Z, C15Z             | 14.73.10↔ |           | BORP, VBOR             |           | 10  | K09A, K09B             |
|           | 21A | W02A, W02B             |           | 02        | C01Z, C03Z, C17Z       | 15.11.99↔ |     | BORP, VBOR             |
|           | 21B | X06A, X06B, X06C       |           | 05        | F04Z, F13A, F13B, F13C |           | 02  | C01Z, C10A, C10B       |
| 14.59.99↔ |     | BORP, VBOR             |           | 10        | K09A, K09B             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 02  | C01Z, C15Z             |           | 21A       | W02A, W02B             | 15.12.00↔ |     | BORP, VBOR             |
|           | 21A | W02A, W02B             | 14.73.19↔ |           | BORP, VBOR             |           | 02  | C01Z, C10A, C10B       |
|           | 21B | X06A, X06B, X06C       |           | 02        | C01Z, C03Z, C17Z       |           | 05  | F04Z, F13A, F13B, F13C |
| 14.6x.00↔ |     | BORP, VBOR             |           | 05        | F04Z, F13A, F13B, F13C |           | 10  | K09A, K09B             |
|           | 02  | C01Z, C14Z             |           | 10        | K09A, K09B             | 15.12.10↔ |     | BORP, VBOR             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 21A       | W02A, W02B             |           | 02  | C01Z, C10A, C10B       |
|           | 10  | K09A, K09B             |           | 21B       | X06A, X06B, X06C       |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21A | W02A, W02B             |           | 14.73.99↔ |                        |           | 10  | K09A, K09B             |
|           | 21B | X06A, X06B, X06C       |           | 02        | C01Z, C03Z, C17Z       | 15.12.11↔ |     | BORP, VBOR             |
| 14.6x.10↔ |     | BORP, VBOR             |           | 05        | F04Z, F13A, F13B, F13C |           | 02  | C01Z, C10A, C10B       |
|           | 02  | C01Z, C14Z             |           | 10        | K09A, K09B             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 05  | F04Z, F13A, F13B, F13C |           | 21A       | W02A, W02B             | 15.12.99↔ |     | BORP, VBOR             |
|           | 10  | K09A, K09B             |           | 21B       | X06A, X06B, X06C       |           | 02  | C01Z, C10A, C10B       |
|           | 21A | W02A, W02B             | 14.74↔    |           | BORP, VBOR             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21B | X06A, X06B, X06C       |           | 02        | C01Z, C15Z             |           | 10  | K09A, K09B             |
|           |     |                        |           | 21A       | W02A, W02B             |           |     |                        |
|           |     |                        |           | 21B       | X06A, X06B, X06C       |           |     |                        |

PROZ

| CHOP      | MDC | DRG                    | CHOP      | MDC | DRG                    | CHOP      | MDC | DRG                    |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-----|------------------------|
| 15.13.00↔ |     | BORP, VBOR             | 15.21.10↔ |     | BORP, VBOR             | 15.29.30↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C |           | 08  | I17Z                   |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             |           | 21A | W02A, W02B             |
| 15.13.10↔ |     | BORP, VBOR             | 15.21.11↔ |     | BORP, VBOR             | 15.29.31↔ |     | X06A, X06B, X06C       |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |           | 21B | BORP, VBOR             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C |           | 02  | C01Z, C10A, C10B       |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             |           | 08  | I17Z                   |
| 15.13.11↔ |     | BORP, VBOR             | 15.21.99↔ |     | BORP, VBOR             |           | 21A | W02A, W02B             |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |           | 21B | X06A, X06B, X06C       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C | 15.29.32↔ |     | BORP, VBOR             |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             |           | 02  | C01Z, C10A, C10B       |
| 15.13.99↔ |     | BORP, VBOR             | 15.22.00↔ |     | BORP, VBOR             |           | 08  | I17Z                   |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |           | 21A | W02A, W02B             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C |           | 21B | X06A, X06B, X06C       |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             | 15.29.39↔ |     | BORP, VBOR             |
| 15.19.00↔ |     | BORP, VBOR             | 15.22.10↔ |     | BORP, VBOR             |           | 02  | C01Z, C10A, C10B       |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |           | 08  | I17Z                   |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B             |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C       |
| 15.19.10↔ |     | BORP, VBOR             | 15.22.11↔ |     | BORP, VBOR             | 15.29.40↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C |           | 08  | I17Z                   |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             |           | 21A | W02A, W02B             |
| 15.19.11↔ |     | BORP, VBOR             | 15.22.99↔ |     | BORP, VBOR             |           | 21B | X06A, X06B, X06C       |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       | 15.29.41↔ |     | BORP, VBOR             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 05  | F04Z, F13A, F13B, F13C |           | 02  | C01Z, C10A, C10B       |
|           | 10  | K09A, K09B             |           | 10  | K09A, K09B             |           | 08  | I17Z                   |
| 15.19.12↔ |     | BORP, VBOR             | 15.29.00↔ |     | BORP, VBOR             |           | 21A | W02A, W02B             |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |           | 21B | X06A, X06B, X06C       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 08  | I17Z                   | 15.29.42↔ |     | BORP, VBOR             |
|           | 10  | K09A, K09B             |           | 21A | W02A, W02B             |           | 02  | C01Z, C10A, C10B       |
| 15.19.19↔ |     | BORP, VBOR             |           | 21B | X06A, X06B, X06C       |           | 08  | I17Z                   |
|           | 02  | C01Z, C10A, C10B       | 15.29.01↔ |     | BORP, VBOR             |           | 21A | W02A, W02B             |
|           | 05  | F04Z, F13A, F13B, F13C |           | 02  | C01Z, C10A, C10B       |           | 21B | X06A, X06B, X06C       |
|           | 10  | K09A, K09B             |           | 08  | I17Z                   | 15.29.49↔ |     | BORP, VBOR             |
| 15.19.20↔ |     | BORP, VBOR             |           | 21A | W02A, W02B             |           | 02  | C01Z, C10A, C10B       |
|           | 02  | C01Z, C10A, C10B       |           | 21B | X06A, X06B, X06C       |           | 08  | I17Z                   |
|           | 05  | F04Z, F13A, F13B, F13C | 15.29.02↔ |     | BORP, VBOR             |           | 21A | W02A, W02B             |
|           | 10  | K09A, K09B             |           | 02  | C01Z, C10A, C10B       |           | 21B | X06A, X06B, X06C       |
| 15.19.21↔ |     | BORP, VBOR             |           | 08  | I17Z                   | 15.3x.00↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       |           | 21A | W02A, W02B             |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 21B | X06A, X06B, X06C       |           | 05  | F04Z, F13A, F13B, F13C |
|           | 10  | K09A, K09B             | 15.29.09↔ |     | BORP, VBOR             |           | 10  | K09A, K09B             |
| 15.19.22↔ |     | BORP, VBOR             |           | 02  | C01Z, C10A, C10B       | 15.3x.10↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       |           | 08  | I17Z                   |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C       |           | 10  | K09A, K09B             |
| 15.19.29↔ |     | BORP, VBOR             | 15.29.10↔ |     | BORP, VBOR             | 15.3x.11↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 08  | I17Z                   |           | 05  | F04Z, F13A, F13B, F13C |
|           | 10  | K09A, K09B             |           | 21A | W02A, W02B             |           | 10  | K09A, K09B             |
| 15.19.30↔ |     | BORP, VBOR             |           | 21B | X06A, X06B, X06C       | 15.3x.12↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       | 15.29.11↔ |     | BORP, VBOR             |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 02  | C01Z, C10A, C10B       |           | 05  | F04Z, F13A, F13B, F13C |
|           | 10  | K09A, K09B             |           | 08  | I17Z                   |           | 10  | K09A, K09B             |
| 15.19.40↔ |     | BORP, VBOR             |           | 21A | W02A, W02B             | 15.3x.20↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       |           | 21B | X06A, X06B, X06C       |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C | 15.29.12↔ |     | BORP, VBOR             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 10  | K09A, K09B             |           | 02  | C01Z, C10A, C10B       |           | 10  | K09A, K09B             |
| 15.19.99↔ |     | BORP, VBOR             |           | 08  | I17Z                   | 15.3x.21↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       |           | 21A | W02A, W02B             |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 21B | X06A, X06B, X06C       |           | 05  | F04Z, F13A, F13B, F13C |
|           | 10  | K09A, K09B             | 15.29.19↔ |     | BORP, VBOR             |           | 10  | K09A, K09B             |
| 15.21.00↔ |     | BORP, VBOR             |           | 02  | C01Z, C10A, C10B       | 15.3x.99↔ |     | BORP, VBOR             |
|           | 02  | C01Z, C10A, C10B       |           | 08  | I17Z                   |           | 02  | C01Z, C10A, C10B       |
|           | 05  | F04Z, F13A, F13B, F13C |           | 21A | W02A, W02B             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 10  | K09A, K09B             |           | 21B | X06A, X06B, X06C       |           | 10  | K09A, K09B             |

| CHOP      | MDC | DRG  | CHOP   | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|--------|-----|--|-----------|-----|--|
| 15.4x.00↔ |     | BORP, VBOR   | 16.02↔ |     | BORP, KORP, MKOR, VBOR   | 16.51.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 02  | C01Z, C10A, C10B   |        | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 02  | C01Z, C02Z   |           | 02  | C01Z, C02Z   |
|           | 10  | K09A, K09B   |        | 05  | F04Z, F13A, F13B, F13C   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                                     |
| 15.4x.10↔ |     | BORP, VBOR   |        | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 02  | C01Z, C10A, C10B   |        | 07  | H33Z   |           | 07  | H33Z   |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 08  | I17Z   |           | 08  | I17Z   |
|           | 10  | K09A, K09B   |        | 10  | K09A, K09B   |           | 09  | J08A, J08B   |
| 15.4x.11↔ |     | BORP, VBOR   |        | 11  | L33Z   |           | 11  | L33Z   |
|           | 02  | C01Z, C10A, C10B   |        | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 10  | K09A, K09B   |        |     |  |           | 22  | Y01Z, Y03A, Y03B   |
| 15.4x.12↔ |     | BORP, VBOR   | 16.09↔ |     | BORP, VBOR   | 16.51.10↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 02  | C01Z, C10A, C10B   |        | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 02  | C01Z, C02Z   |           | 02  | C01Z, C02Z   |
|           | 10  | K09A, K09B   |        | 05  | F04Z, F13A, F13B, F13C   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                                     |
| 15.4x.20↔ |     | BORP, VBOR   |        | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 02  | C01Z, C10A, C10B   |        | 07  | H33Z   |           | 07  | H33Z   |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 10  | K09A, K09B   |           | 08  | I17Z   |
|           | 10  | K09A, K09B   |        | 11  | L33Z   |           | 09  | J08A, J08B   |
| 15.4x.21↔ |     | BORP, VBOR   |        | 21A | W02A, W02B   |           | 11  | L33Z   |
|           | 02  | C01Z, C10A, C10B   |        | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
|           | 05  | F04Z, F13A, F13B, F13C   |        |     |  |           | 21B | X06A, X06B, X06C   |
|           | 10  | K09A, K09B   |        |     |  |           | 22  | Y01Z, Y03A, Y03B   |
| 15.4x.99↔ |     | BORP, VBOR   | 16.1↔  |     | BORP, VBOR   | 16.51.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 02  | C01Z, C10A, C10B   |        | 02  | C01Z, C15Z   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 21A | W02A, W02B   |           | 02  | C01Z, C02Z   |
|           | 10  | K09A, K09B   |        | 21B | X06A, X06B, X06C   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                                     |
| 15.5x.00↔ |     | BORP, VBOR   | 16.23↔ |     | BORP, VBOR   |           | 06  | G33Z, G38Z   |
|           | 02  | C01Z, C10A, C10B   |        | 02  | C01Z, C02Z   |           | 07  | H33Z   |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 08  | I17Z   |           | 08  | I17Z   |
|           | 10  | K09A, K09B   |        | 21A | W02A, W02B   |           | 09  | J08A, J08B   |
| 15.5x.10↔ |     | BORP, VBOR   |        | 21B | X06A, X06B, X06C   |           | 11  | L33Z   |
|           | 02  | C01Z, C10A, C10B   |        |     |  |           | 21A | W02A, W02B   |
|           | 05  | F04Z, F13A, F13B, F13C   |        |     |  |           | 21B | X06A, X06B, X06C   |
|           | 10  | K09A, K09B   |        |     |  |           | 22  | Y01Z, Y03A, Y03B   |
| 15.5x.11↔ |     | BORP, VBOR   | 16.31↔ |     | BORP, VBOR   | 16.51.99↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 02  | C01Z, C10A, C10B   |        | 02  | C01Z, C02Z   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 21A | W02A, W02B   |           | 02  | C01Z, C02Z   |
|           | 10  | K09A, K09B   |        | 21B | X06A, X06B, X06C   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                                     |
| 15.5x.99↔ |     | BORP, VBOR   |        | 22  | Y01Z, Y03A, Y03B   |           | 06  | G33Z, G38Z   |
|           | 02  | C01Z, C10A, C10B   | 16.39↔ |     | BORP, KORP, MKOR, VBOR   |           | 07  | H33Z   |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 02  | C01Z, C02Z   |           | 08  | I17Z   |
|           | 08  | I17Z   |        | 21A | W02A, W02B   |           | 09  | J08A, J08B   |
|           | 10  | K09A, K09B   |        | 21B | X06A, X06B, X06C   |           | 11  | L33Z   |
|           | 21A | W02A, W02B   |        | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |        | 22  | Y01Z, Y03A, Y03B   |           | 21B | X06A, X06B, X06C   |
| 15.7↔     |     | BORP, VBOR   | 16.41↔ |     | BORP, KORP, MKOR, VBOR   |           | 22  | Y01Z, Y03A, Y03B   |
|           | 02  | C01Z, C10A, C10B   |        | 02  | C01Z, C02Z   |           |     |  |
| 15.9↔     |     | BORP, VBOR   |        | 21A | W02A, W02B   |           |     |  |
|           | 02  | C01Z, C10A, C10B   |        | 21B | X06A, X06B, X06C   |           |     |  |
| 16.01↔    |     | BORP, KORP, MKOR, VBOR   |        | 22  | Y01Z, Y03A, Y03B   |           |     |  |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 16.42↔ |     | BORP, KORP, MKOR, VBOR   |           |     |  |
|           | 02  | C01Z, C02Z   |        | 02  | C01Z, C02Z   |           |     |  |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 21A | W02A, W02B   |           |     |  |
|           | 06  | G33Z, G38Z   |        | 21B | X06A, X06B, X06C   |           |     |  |
|           | 07  | H33Z   |        | 22  | Y01Z, Y03A, Y03B   |           |     |  |
|           | 08  | I17Z   | 16.49↔ |     | BORP, KORP, MKOR, VBOR   |           |     |  |
|           | 10  | K09A, K09B   |        | 02  | C01Z, C02Z   |           |     |  |
|           | 11  | L33Z   |        | 21A | W02A, W02B   |           |     |  |
|           | 21A | W02A, W02B   |        | 21B | X06A, X06B, X06C   |           |     |  |
|           | 21B | X06A, X06B, X06C   |        | 22  | Y01Z, Y03A, Y03B   |           |     |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC       | DRG  |  |            |            |            |
|-----------|-----------|--|--|--|--|-----------|-----------|--|--|------------|------------|------------|
| 16.52.00↔ |           | BORP, KORP, MKOR, VBOR   | 16.59.00↔  |  | BORP, KORP, MKOR, VBOR   | 16.61.10↔ |           | BORP, VBOR   |  |            |            |            |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 02        | C01Z, C02Z   |  |            |            |            |
|           | 02        | C01Z, C02Z   |  | 02   | C01Z, C02Z   |           | 03        | D12A, D12B   |  |            |            |            |
|           | 03        | D25A, D25B, D25C, D28Z, D29Z                                     |  | 03   | D25A, D25B, D25C, D28Z, D29Z                                     |           | 08        | I17Z   |  |            |            |            |
|           | 06        | G33Z, G38Z   |  | 06   | G33Z, G38Z   |           | 21A       | W02A, W02B   |  |            |            |            |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 21B       | X06A, X06B, X06C   |  |            |            |            |
|           | 08        | I17Z   |  | 08   | I17Z   |           | 22        | Y01Z, Y03A, Y03B   |  |            |            |            |
|           | 09        | J08A, J08B   |  | 09   | J08A, J08B   |           | 16.61.99↔ |  | BORP, VBOR   |            |            |            |
|           | 11        | L33Z   |  | 11   | L33Z   |           |           | 02   | C01Z, C02Z   |            |            |            |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           |           | 03   | D12A, D12B   |            |            |            |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           |           | 08   | I17Z   |            |            |            |
|           | 22        | Y01Z, Y03A, Y03B   |  | 22   | Y01Z, Y03A, Y03B   |           |           | 21A  | W02A, W02B   |            |            |            |
|           | 16.52.10↔ |  |  | BORP, KORP, MKOR, VBOR   | 16.59.10↔  |           |           |  | BORP, KORP, MKOR, VBOR   | 16.62.00↔  |            | BORP, VBOR |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |            | 02         | C01Z, C02Z |
| 02        |           | C01Z, C02Z   | 02   | C01Z, C02Z   |  | 03        |           | D12A, D12B   |  |            |            |            |
| 03        |           | D25A, D25B, D25C, D28Z, D29Z                                     | 03   | D25A, D25B, D25C, D28Z, D29Z                                     |  | 08        |           | I17Z   |  |            |            |            |
| 06        |           | G33Z, G38Z   | 06   | G33Z, G38Z   |  | 21A       |           | W02A, W02B   |  |            |            |            |
| 07        |           | H33Z   | 07   | H33Z   |  | 21B       |           | X06A, X06B, X06C   |  |            |            |            |
| 08        |           | I17Z   | 08   | I17Z   |  | 22        |           | Y01Z, Y03A, Y03B   |  |            |            |            |
| 09        |           | J08A, J08B   | 09   | J08A, J08B   |  | 16.62.10↔ |           |  | BORP, VBOR   |            |            |            |
| 11        |           | L33Z   | 11   | L33Z   |  |           |           | 02   | C01Z, C02Z   |            |            |            |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  |           | 03        | D12A, D12B   |  |            |            |            |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  |           | 08        | I17Z   |  |            |            |            |
| 22        |           | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  |           | 21A       | W02A, W02B   |  |            |            |            |
| 16.52.11↔ |           |  | BORP, KORP, MKOR, VBOR   | 16.59.11↔  |  |           |           | BORP, KORP, MKOR, VBOR   | 16.62.20↔  |            |            | BORP, VBOR |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  |           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |            | 02         | C01Z, C02Z |
|           | 02        | C01Z, C02Z   | 02   |  | C01Z, C02Z   |           | 03        | D12A, D12B   |  |            |            |            |
|           | 03        | D25A, D25B, D25C, D28Z, D29Z                                     | 03   |  | D25A, D25B, D25C, D28Z, D29Z                                     |           | 08        | I17Z   |  |            |            |            |
|           | 06        | G33Z, G38Z   | 06   |  | G33Z, G38Z   |           | 21A       | W02A, W02B   |  |            |            |            |
|           | 07        | H33Z   | 07   |  | H33Z   |           | 21B       | X06A, X06B, X06C   |  |            |            |            |
|           | 08        | I17Z   | 08   |  | I17Z   |           | 22        | Y01Z, Y03A, Y03B   |  |            |            |            |
|           | 09        | J08A, J08B   | 09   |  | J08A, J08B   |           | 16.62.29↔ |  |  | BORP, VBOR |            |            |
|           | 11        | L33Z   | 11   |  | L33Z   |           |           | 02   |  | C01Z, C02Z |            |            |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 03        |           | D12A, D12B   |  |            |            |            |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 08        |           | I17Z   |  |            |            |            |
|           | 22        | Y01Z, Y03A, Y03B   | 22   |  | Y01Z, Y03A, Y03B   | 21A       |           | W02A, W02B   |  |            |            |            |
|           | 16.52.99↔ |  | BORP, KORP, MKOR, VBOR   |  | 16.59.99↔  |           |           | BORP, KORP, MKOR, VBOR   |  | 16.62.99↔  |            | BORP, VBOR |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        |           | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |            | 02         | C01Z, C02Z |
| 02        |           | C01Z, C02Z   | 02   | C01Z, C02Z   |  | 03        |           | D12A, D12B   |  |            |            |            |
| 03        |           | D25A, D25B, D25C, D28Z, D29Z                                     | 03   | D25A, D25B, D25C, D28Z, D29Z                                     |  | 08        |           | I17Z   |  |            |            |            |
| 06        |           | G33Z, G38Z   | 06   | G33Z, G38Z   |  | 21A       |           | W02A, W02B   |  |            |            |            |
| 07        |           | H33Z   | 07   | H33Z   |  | 21B       |           | X06A, X06B, X06C   |  |            |            |            |
| 08        |           | I17Z   | 08   | I17Z   |  | 22        |           | Y01Z, Y03A, Y03B   |  |            |            |            |
| 09        |           | J08A, J08B   | 09   | J08A, J08B   |  | 16.63↔    |           |  | BORP, VBOR   |            |            |            |
| 11        |           | L33Z   | 11   | L33Z   |  |           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |            |            |            |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  |           | 02        | C01Z, C02Z   |  |            |            |            |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  |           | 03        | D12A   |  |            |            |            |
| 22        |           | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  |           | 05        | F04Z, F13A, F13B, F13C   |  |            |            |            |
| 16.61.00↔ |           |  | BORP, VBOR   | 16.61.00↔  |  |           |           | BORP, VBOR   | 06   |            | G33Z, G38Z |            |
|           |           | 02   | C01Z, C02Z   |  |  |           | 02        | C01Z, C02Z   | 07   |            | H33Z       |            |
|           | 03        | D12A, D12B   | 03   |  | D12A, D12B   |           | 08        | I17Z   |  |            |            |            |
|           | 08        | I17Z   | 08   |  | I17Z   |           | 10        | K09A, K09B   |  |            |            |            |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   |           | 11        | L33Z   |  |            |            |            |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   |           | 21A       | W02A, W02B   |  |            |            |            |
|           | 22        | Y01Z, Y03A, Y03B   | 22   |  | Y01Z, Y03A, Y03B   |           | 21B       | X06A, X06B, X06C   |  |            |            |            |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP             | MDC                    | DRG  | CHOP                   | MDC                    | DRG              |                              |  |                  |                  |                        |           |           |  |            |
|-----------|-----------|--|------------------|------------------------|--|------------------------|------------------------|------------------|------------------------------|--|------------------|------------------|------------------------|-----------|-----------|--|------------|
| 16.64↔    |           | BORP, VBOR   | 16.81↔           |                        | BORP, VBOR   | 16.98.21↔              |                        | BORP, VBOR       |                              |  |                  |                  |                        |           |           |  |            |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                  | 02                     | C01Z, C02Z   |                        | 02                     | C01Z, C02Z       |                              |  |                  |                  |                        |           |           |  |            |
|           | 02        | C01Z, C02Z   |                  | 03                     | D12A   |                        | 03                     | D12A, D12B       |                              |  |                  |                  |                        |           |           |  |            |
|           | 03        | D12A   |                  | 08                     | I17Z   |                        | 08                     | I17Z             |                              |  |                  |                  |                        |           |           |  |            |
|           | 05        | F04Z, F13A, F13B, F13C   |                  | 21A                    | W02A, W02B   |                        | 21A                    | W02A, W02B       |                              |  |                  |                  |                        |           |           |  |            |
|           | 06        | G33Z, G38Z   |                  | 21B                    | X06A, X06B, X06C   |                        | 21B                    | X06A, X06B, X06C |                              |  |                  |                  |                        |           |           |  |            |
|           | 07        | H33Z   |                  | 22                     | Y01Z, Y03A, Y03B   |                        | 22                     | Y01Z, Y03A, Y03B |                              |  |                  |                  |                        |           |           |  |            |
|           | 08        | I17Z   |                  | 16.82↔                 |  |                        | BORP, VBOR             | 16.98.22↔        |                              | BORP, VBOR                               |                  |                  |                        |           |           |  |            |
|           | 10        | K09A, K09B   |                  |                        | 02   |                        | C01Z, C02Z             |                  | 02                           | C01Z, C02Z                               |                  |                  |                        |           |           |  |            |
|           | 11        | L33Z   |                  |                        | 08   |                        | I17Z                   |                  | 03                           | D12A, D12B                               |                  |                  |                        |           |           |  |            |
|           | 21A       | W02A, W02B   |                  |                        | 21A  |                        | W02A, W02B             |                  | 08                           | I17Z                                     |                  |                  |                        |           |           |  |            |
|           | 21B       | X06A, X06B, X06C   |                  |                        | 21B  |                        | X06A, X06B, X06C       |                  | 21A                          | W02A, W02B                               |                  |                  |                        |           |           |  |            |
|           | 22        | Y01Z, Y03A, Y03B   |                  |                        | 22   |                        | Y01Z, Y03A, Y03B       |                  | 21B                          | X06A, X06B, X06C                         |                  |                  |                        |           |           |  |            |
|           | 16.65.00↔ |  |                  |                        | BORP, VBOR   |                        | 16.89↔                 |                  |                              | BORP, VBOR                               | 16.98.23↔        |                  | BORP, VBOR             |           |           |  |            |
|           |           | 02   |                  |                        | C01Z, C02Z   |                        |                        |                  | 02                           | C01Z, C02Z                               |                  | 02               | C01Z, C02Z             |           |           |  |            |
|           |           | 08   |                  |                        | I17Z   |                        |                        |                  | 05                           | F04Z, F13A, F13B, F13C                   |                  | 03               | D12A, D12B             |           |           |  |            |
|           |           | 21A  |                  |                        | W02A, W02B   |                        |                        |                  | 08                           | I17Z                                     |                  | 08               | I17Z                   |           |           |  |            |
|           |           | 21B  |                  |                        | X06A, X06B, X06C   |                        |                        |                  | 10                           | K09A, K09B                               |                  | 21A              | W02A, W02B             |           |           |  |            |
|           |           | 22   |                  |                        | Y01Z, Y03A, Y03B   |                        |                        |                  | 21A                          | W02A, W02B                               |                  | 21B              | X06A, X06B, X06C       |           |           |  |            |
|           |           | 16.65.10↔  |                  |                        |  |                        |                        |                  | BORP, VBOR                   | 16.92↔                                   |                  |                  | BORP, VBOR             | 16.98.24↔ |           | BORP, VBOR                               |            |
|           |           |  |                  |                        | 02   |                        |                        |                  | C01Z, C02Z                   |  |                  | 02               | C01Z, C02Z             |           | 02        | C01Z, C02Z                               |            |
|           |           |  |                  |                        | 08   |                        |                        |                  | I17Z                         |  |                  | 05               | F04Z, F13A, F13B, F13C |           | 03        | D12A, D12B                               |            |
| 21A       |           |  | W02A, W02B       |                        | 10   | K09A, K09B             |                        |                  | 08                           |  |                  | I17Z             |                        |           |           |  |            |
| 21B       |           |  | X06A, X06B, X06C |                        | 21A  | W02A, W02B             |                        |                  | 21A                          |  |                  | W02A, W02B       |                        |           |           |  |            |
| 22        |           |  | Y01Z, Y03A, Y03B |                        | 21B  | X06A, X06B, X06C       |                        |                  | 21B                          |  |                  | X06A, X06B, X06C |                        |           |           |  |            |
| 16.65.99↔ |           |  |                  |                        | BORP, VBOR   | 16.98.00↔              |                        |                  |                              |  |                  | BORP, VBOR       | 16.98.25↔              |           |           | BORP, VBOR                               |            |
|           |           |  | 02               |                        | C01Z, C02Z   |                        |                        |                  | 02                           |  |                  | C01Z, C02Z       |                        |           | 02        | C01Z, C02Z                               |            |
|           |           |  | 08               |                        | I17Z   |                        |                        |                  | 03                           |  |                  | D12A, D12B       |                        |           | 03        | D12A, D12B                               |            |
|           |           |  | 21A              |                        | W02A, W02B   |                        |                        |                  | 08                           |  |                  | I17Z             |                        |           | 08        | I17Z                                     |            |
|           |           |  | 21B              | X06A, X06B, X06C       | 21A  |                        |                        | W02A, W02B       | 21A                          |  |                  | W02A, W02B       |                        |           |           |  |            |
|           |           |  | 22               | Y01Z, Y03A, Y03B       | 21B  |                        |                        | X06A, X06B, X06C | 21B                          |  |                  | X06A, X06B, X06C |                        |           |           |  |            |
|           |           |  | 16.66↔           |                        | BORP, VBOR   |                        |                        | 16.98.10↔        |                              |  |                  | BORP, VBOR       |                        |           | 16.98.99↔ |  | BORP, VBOR |
|           |           |  |                  | 01                     | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                        |                        |                  | 02                           |  |                  | C01Z, C02Z       |                        |           |           | 02                                       | C01Z, C02Z |
|           |           |  |                  | 02                     | C01Z, C02Z   |                        |                        |                  | 03                           |  |                  | D12A, D12B       |                        |           |           | 03                                       | D12A, D12B |
|           |           |  |                  | 03                     | D12A   |                        |                        |                  | 08                           |  |                  | I17Z             |                        |           |           | 08                                       | I17Z       |
|           | 05        |  |                  | F04Z, F13A, F13B, F13C | 21A  |                        | W02A, W02B             |                  | 21A                          |  | W02A, W02B       |                  |                        |           |           |  |            |
|           | 06        |  |                  | G33Z, G38Z             | 21B  |                        | X06A, X06B, X06C       |                  | 21B                          |  | X06A, X06B, X06C |                  |                        |           |           |  |            |
|           | 07        |  |                  | H33Z                   | 22   |                        | Y01Z, Y03A, Y03B       |                  | 22                           |  | Y01Z, Y03A, Y03B |                  |                        |           |           |  |            |
|           | 08        |  |                  | I17Z                   | 16.98.11↔  |                        |                        |                  | BORP, KORP, MKOR, VBOR       |  | 16.99↔           |                  |                        |           |           | BORP, VBOR                               |            |
|           | 10        |  |                  | K09A, K09B             |  |                        | 02                     |                  | C01Z, C02Z                   |  |                  | 02               |                        |           |           | C01Z, C02Z                               |            |
|           | 11        |  |                  | L33Z                   |  |                        | 03                     |                  | D02Z, D12A, D12B, D24A, D24B |  |                  | 05               |                        |           |           | F04Z, F13A, F13B, F13C                   |            |
|           | 21A       | W02A, W02B   |                  | 05                     |  |                        | F04Z                   |                  | 10                           | K09A, K09B                               |                  |                  |                        |           |           |  |            |
|           | 21B       | X06A, X06B, X06C   |                  | 08                     |  |                        | I02A, I02B, I17Z       |                  | 03                           | D09Z, D30A, D30B, D30C                   |                  |                  |                        |           |           |  |            |
|           | 22        | Y01Z, Y03A, Y03B   |                  | 09                     |  |                        | J01Z, J02A, J02B, J16Z |                  | 09                           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                  |                  |                        |           |           |  |            |
|           | 16.69↔    |  |                  | BORP, VBOR             |  |                        | 16.98.19↔              |                  |                              | BORP, VBOR                               |                  | 18.01↔           |                        |           |           | BORP, VBOR                               |            |
|           |           | 02   |                  | C01Z, C02Z             |  |                        |                        |                  | 02                           | C01Z, C02Z                               |                  |                  |                        | 02        |           | C01Z, C02Z                               |            |
|           |           | 08   |                  | I17Z                   |  |                        |                        |                  | 03                           | D12A, D12B                               |                  |                  |                        | 05        |           | F04Z, F13A, F13B, F13C                   |            |
| 21A       |           | W02A, W02B   |                  | 08                     |  | I17Z                   |                        |                  | 10                           | K09A, K09B                               |                  |                  |                        |           |           |  |            |
| 21B       |           | X06A, X06B, X06C   |                  | 21A                    |  | W01A, W01B, W02A, W02B |                        |                  | 03                           | D09Z, D30A, D30B, D30C                   |                  |                  |                        |           |           |  |            |
| 22        |           | Y01Z, Y03A, Y03B   |                  | 21B                    |  | X06A, X06B, X06C       |                        |                  | 09                           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                  |                  |                        |           |           |  |            |
| 16.71↔    |           |  |                  | BORP, VBOR             |  | 16.98.20↔              |                        |                  |                              | BORP, VBOR                               |                  |                  | 18.02↔                 |           |           | BORP, VBOR                               |            |
|           |           | 02   |                  | C01Z, C02Z             |  |                        |                        |                  | 02                           | C01Z, C02Z                               |                  |                  |                        | 03        |           | D09Z, D30A, D30B, D30C                   |            |
|           |           | 21A  |                  | W02A, W02B             |  |                        |                        |                  | 03                           | D12A, D12B                               |                  |                  |                        | 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |            |
|           |           | 21B  | X06A, X06B, X06C | 08                     |  |                        |                        | I17Z             | 21A                          | W02A, W02B                               |                  |                  |                        |           |           |  |            |
|           |           | 22   | Y01Z, Y03A, Y03B | 21A                    |  |                        |                        | W02A, W02B       | 21B                          | X06A, X06B, X06C                         |                  |                  |                        |           |           |  |            |
|           |           | 16.72↔   |                  | BORP, VBOR             |  |                        |                        | 16.98.20↔        |                              | BORP, VBOR                               |                  |                  |                        | 18.09↔    |           | BORP, VBOR                               |            |
|           |           |  | 02               | C01Z, C02Z             |  |                        |                        |                  | 02                           | C01Z, C02Z                               |                  |                  |                        |           | 03        | D09Z, D30A, D30B, D30C                   |            |
|           |           |  | 21A              | W02A, W02B             |  |                        |                        |                  | 03                           | D12A, D12B                               |                  |                  |                        |           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |            |
|           |           |  | 21B              | X06A, X06B, X06C       |  |                        |                        |                  | 08                           | I17Z                                     |                  |                  |                        |           | 21A       | W02A, W02B                               |            |
|           |           |  | 22               | Y01Z, Y03A, Y03B       |  |                        |                        |                  | 21B                          | X06A, X06B, X06C                         |                  |                  |                        |           | 21B       | X06A, X06B, X06C                         |            |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |  |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|--|--|
| 18.21.00↔ | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 18.29.01↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 18.31.10↔ | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           |  |  |
|           | 03        | D09Z, D12A, D12B, D30A   |  | 03   | D09Z, D12A, D12B, D30A, D30B, D30C                                     |           | 03   | D09Z, D12A, D12B, D30A   |           |  |  |
|           | 05        | F21Z   |  | 05   | F21Z   |           | 05   | F21Z   |           |  |  |
|           | 08        | I27A, I27B, I27C   |  | 08   | I27A, I27B, I27C   |           | 08   | I27A, I27B, I27C   |           |  |  |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B |           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B |           |  |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |  |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |  |  |
|           | 21B       | X06A, X06B, X06C   |  | 21A  | X06A, X06B, X06C   |           | 21A  | X06A, X06B, X06C   |           |  |  |
|           | 22        | Y01Z, Y03A, Y03B   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |  |  |
|           | 18.21.10↔ | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 18.29.10↔  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 18.31.11↔ | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   |  | D09Z, D12A, D12B, D30A   |  |           | 03   | D09Z, D12A, D12B, D30A, D30B, D30C   |           | 03   | D09Z, D12A, D12B, D30A                                     |
|           |           | 05   |  | F21Z   |  |           | 05   | F21Z   |           | 05   | F21Z   |
| 08        |           | I27A, I27B, I27C   | 08   | I27A, I27B, I27C   |  | 08        | I27A, I27B, I27C   |  |           |  |  |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B |  | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B |  |           |  |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |  |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |  |  |
| 21B       |           | X06A, X06B, X06C   | 21A  | X06A, X06B, X06C   |  | 21A       | X06A, X06B, X06C   |  |           |  |  |
| 22        |           | Y01Z, Y03A, Y03B   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |  |  |
| 18.21.11↔ |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 18.29.11↔  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 18.31.19↔  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   | D09Z, D12A, D12B, D30A                                     |  |  | 03        | D09Z, D12A, D12B, D30A, D30B, D30C   |  |           | 03   | D09Z, D12A, D12B, D30A                                     |
|           |           | 05   | F21Z   |  |  | 05        | F21Z   |  |           | 05   | F21Z   |
|           | 08        | I27A, I27B, I27C   | 08   |  | I27A, I27B, I27C   | 08        | I27A, I27B, I27C   |  |           |  |  |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 09   |  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B |  |           |  |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |  |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |  |  |
|           | 21B       | X06A, X06B, X06C   | 21A  |  | X06A, X06B, X06C   | 21A       | X06A, X06B, X06C   |  |           |  |  |
|           | 22        | Y01Z, Y03A, Y03B   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |  |  |
|           | 18.21.99↔ | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 18.29.99↔  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 18.39.00↔ | BORP, VBOR   |  |
|           |           | 03   | D09Z, D12A, D12B, D30A                                     |  |  | 03        | D09Z, D12A, D12B, D30A, D30B, D30C   |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 05   | F21Z   |  |  | 05        | F21Z   |  |           | 03   | D09Z, D12A, D12B, D30A, D30B, D30C                         |
| 08        |           | I27A, I27B, I27C   | 08   | I27A, I27B, I27C   |  | 05        | F21Z   |  |           |  |  |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B |  | 08        | I27A, I27B, I27C   |  |           |  |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B |  |           |  |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 10        | K09A, K09B   |  |           |  |  |
| 21B       |           | X06A, X06B, X06C   | 21A  | X06A, X06B, X06C   |  | 21A       | W02A, W02B   |  |           |  |  |
| 22        |           | Y01Z, Y03A, Y03B   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |  |  |
| 18.29.00↔ |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 18.31.00↔  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 22   |           | Y01Z, Y03A, Y03B   |  |
|           |           | 03   | D09Z, D12A, D12B, D30A, D30B, D30C                         |  |  | 03        | D09Z, D12A, D12B, D30A, D30B, D30C   | 01   |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           |           | 05   | F21Z   |  |  | 05        | F21Z   | 03   |           | D09Z, D12A, D12B, D30A                                     |  |
|           | 08        | I27A, I27B, I27C   | 08   |  | I27A, I27B, I27C   | 05        | F21Z   |  |           |  |  |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 09   |  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 08        | I27A, I27B, I27C   |  |           |  |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B |  |           |  |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 10        | K09A, K09B   |  |           |  |  |
|           | 21B       | X06A, X06B, X06C   | 21A  |  | X06A, X06B, X06C   | 21A       | W02A, W02B   |  |           |  |  |
|           | 22        | Y01Z, Y03A, Y03B   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |  |  |
|           |           |  | 22   |  | Y01Z, Y03A, Y03B   | 22        | Y01Z, Y03A, Y03B   |  |           |  |  |

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 18.39.10↔ |           | BORP, VBOR   | 18.6x.00↔  |  | BORP, VBOR   | 18.71.11↔ |  | BORP, KORP, MKOR, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |            | 03   | D09Z, D30A   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03        | D09Z, D12A, D12B, D30A, D30B, D30C                               |            | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                               |           | 03   | D09Z, D17Z, D30A   |
|           | 05        | F21Z   |            | 21A  | W02A, W02B   |           | 06   | G33Z, G38Z   |
|           | 08        | I27A, I27B, I27C   |            | 21B  | X06A, X06B, X06C   |           | 07   | H33Z   |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |            | 22   | Y01Z, Y03A, Y03B   |           | 08   | I15A, I15B   |
|           | 10        | K09A, K09B   |            | 18.6x.10↔  |  |           | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 21A       | W02A, W02B   |            | 03   | D09Z, D30A   |           | 11   | L33Z   |
|           | 21B       | X06A, X06B, X06C   |            | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                               |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                               |
|           | 22        | Y01Z, Y03A, Y03B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           |           |  |            | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |
|           | 18.39.11↔ |  |            | BORP, VBOR   | 18.6x.20↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       | 03         | D09Z, D30A   |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |
| 03        |           | D09Z, D12A, D12B, D30A, D30B, D30C                               | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  | 03        | D09Z, D17Z, D30A   |  |
| 05        |           | F21Z   | 21A        | W02A, W02B   |  | 06        | G33Z, G38Z   |  |
| 08        |           | I27A, I27B, I27C   | 21B        | X06A, X06B, X06C   |  | 07        | H33Z   |  |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 22         | Y01Z, Y03A, Y03B   |  | 08        | I15A, I15B   |  |
| 10        |           | K09A, K09B   | 18.6x.30↔  |  |  | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  |
| 21A       |           | W02A, W02B   | 03         | D09Z, D30A   |  | 11        | L33Z   |  |
| 21B       |           | X06A, X06B, X06C   | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |  |
| 22        |           | Y01Z, Y03A, Y03B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
|           |           |  | 21B        | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |
| 18.39.19↔ |           |  | BORP, VBOR | 18.6x.99↔  |  |           | BORP, VBOR   | 18.71.13↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       | 03         |  | D09Z, D30A   | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |
|           | 03        | D09Z, D12A, D12B, D30A, D30B, D30C                               | 09         |  | J03A, J03B, J04A, J04B, J10Z, J16Z                               | 03        | D09Z, D17Z, D30A   |  |
|           | 05        | F21Z   | 21A        |  | W02A, W02B   | 06        | G33Z, G38Z   |  |
|           | 08        | I27A, I27B, I27C   | 21B        |  | X06A, X06B, X06C   | 07        | H33Z   |  |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 22         |  | Y01Z, Y03A, Y03B   | 08        | I15A, I15B   |  |
|           | 10        | K09A, K09B   | 18.71.00↔  |  |  | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  |
|           | 21A       | W02A, W02B   | 01         |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 11        | L33Z   |  |
|           | 21B       | X06A, X06B, X06C   | 03         |  | D09Z, D17Z, D30A   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |  |
|           | 22        | Y01Z, Y03A, Y03B   | 06         |  | G33Z, G38Z   | 21A       | W02A, W02B   |  |
|           |           |  | 07         |  | H33Z   | 21B       | X06A, X06B, X06C   |  |
|           | 18.39.99↔ |  | BORP, VBOR |  | 18.71.10↔  |           | BORP, KORP, MKOR, VBOR   |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       | 01         | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |
| 03        |           | D09Z, D12A, D12B, D30A, D30B, D30C                               | 03         | D09Z, D17Z, D30A   |  | 03        | D02Z, D09Z, D17Z, D24A, D24B, D30A                               |  |
| 05        |           | F21Z   | 06         | G33Z, G38Z   |  | 05        | F04Z   |  |
| 08        |           | I27A, I27B, I27C   | 07         | H33Z   |  | 06        | G33Z, G38Z   |  |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 08         | I15A, I15B   |  | 07        | H33Z   |  |
| 10        |           | K09A, K09B   | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  | 08        | I02A, I02B, I15A, I15B   |  |
| 21A       |           | W02A, W02B   | 11         | L33Z   |  | 09        | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J10Z, J16Z             |  |
| 21B       |           | X06A, X06B, X06C   | 17         | R01A, R01B, R02Z, R12A, R12B, R12C                               |  | 11        | L33Z   |  |
| 22        |           | Y01Z, Y03A, Y03B   | 21A        | W02A, W02B   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |  |
|           |           |  | 21B        | X06A, X06B, X06C   |  | 21A       | W01A, W01B, W02A, W02B   |  |
| 18.5↔     |           |  | BORP, VBOR | 18.6x.10↔  |  |           | BORP, VBOR   | 18.6x.20↔  |
|           | 03        | D09Z, D30A, D30B, D30C   | 03         |  | D09Z, D30A   | 03        | D09Z, D30A   |  |
|           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               | 09         |  | J03A, J03B, J04A, J04B, J10Z, J16Z                               | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  |
|           |           |  | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           |           |  | 21B        |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |                        |            |  |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------------|------------|--|
| 18.71.19↔ |           | BORP, VBOR   | 18.71.23↔  |  | BORP, KORP, MKOR, VBOR   | 18.71.99↔ |  | BORP, VBOR   |                        |            |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                        |            |  |
|           | 03        | D09Z, D17Z, D30A   |  | 03   | D09Z, D17Z, D30A   |           | 03   | D09Z, D17Z, D30A   |                        |            |  |
|           | 06        | G33Z, G38Z   |  | 06   | G33Z, G38Z   |           | 06   | G33Z, G38Z   |                        |            |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |                        |            |  |
|           | 08        | I15A, I15B   |  | 08   | I15A, I15B   |           | 08   | I15A, I15B   |                        |            |  |
|           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                               |           | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                               |                        |            |  |
|           | 11        | L33Z   |  | 11   | L33Z   |           | 11   | L33Z   |                        |            |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                               |                        |            |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |                        |            |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |                        |            |  |
|           | 22        | Y01Z, Y03A, Y03B   |  | 22   | Y01Z, Y03A, Y03B   |           | 22   | Y01Z, Y03A, Y03B   |                        |            |  |
|           | 18.71.20↔ |  |  | BORP, KORP, MKOR, VBOR   | 18.71.24↔  |           |  | BORP, KORP, MKOR, VBOR   | 18.72↔                 |            | BORP, KORP, MKOR, VBOR                   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                        | 03         | D09Z, D17Z, D30A                         |
| 03        |           | D09Z, D17Z, D30A   | 03   | D02Z, D09Z, D17Z, D24A, D24B, D30A                               |  | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  |                        |            |  |
| 06        |           | G33Z, G38Z   | 05   | F04Z   |  | 21A       | W02A, W02B   |  |                        |            |  |
| 07        |           | H33Z   | 06   | G33Z, G38Z   |  | 21B       | X06A, X06B, X06C   |  |                        |            |  |
| 08        |           | I15A, I15B   | 07   | H33Z   |  | 22        | Y01Z, Y03A, Y03B   |  |                        |            |  |
| 09        |           | J03A, J03B, J04A, J04B, J10Z, J16Z                               | 08   | I02A, I02B, I15A, I15B   |  | 18.79↔    | 03   | D09Z, D17Z, D30A, D30B, D30C                                     |                        |            |  |
| 11        |           | L33Z   | 09   | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J10Z, J16Z             |  |           | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                               |                        |            |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                               | 11   | L33Z   |  | 21A       | W02A, W02B   |  |                        |            |  |
| 21A       |           | W02A, W02B   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                               |  | 21B       | X06A, X06B, X06C   |  |                        |            |  |
| 21B       |           | X06A, X06B, X06C   | 21A  | W01A, W01B, W02A, W02B   |  | 22        | Y01Z, Y03A, Y03B   |  |                        |            |  |
| 22        |           | Y01Z, Y03A, Y03B   | 21B  | X06A, X06B, X06C   |  | 18.9↔     | 03   | D09Z, D30A, D30B, D30C   |                        |            |  |
| 18.71.21↔ |           |  | BORP, KORP, MKOR, VBOR   | 18.71.29↔  |  |           |  | BORP, KORP, MKOR, VBOR   |                        | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 21A  |                        | W02A, W02B |  |
|           | 03        | D09Z, D17Z, D30A   | 03   |  | D09Z, D17Z, D30A   | 21B       | X06A, X06B, X06C   |  |                        |            |  |
|           | 06        | G33Z, G38Z   | 06   |  | G33Z, G38Z   | 22        | Y01Z, Y03A, Y03B   |  |                        |            |  |
|           | 07        | H33Z   | 07   |  | H33Z   | 19.0↔     |  | BORP, KORP, MKOR, VBOR   |                        |            |  |
|           | 08        | I15A, I15B   | 08   |  | I15A, I15B   |           | 03   | D09Z, D30A   |                        |            |  |
|           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               | 09   |  | J03A, J03B, J04A, J04B, J10Z, J16Z                               | 19.11↔    |  | BORP, KORP, MKOR, VBOR   |                        |            |  |
|           | 11        | L33Z   | 11   |  | L33Z   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                        |            |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               | 09   |  | J03A, J03B, J04A, J04B, J10Z, J16Z                               | 03        | D09Z, D30A   |  |                        |            |  |
|           | 21A       | W02A, W02B   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                               | 21B       | X06A, X06B, X06C   |  |                        |            |  |
|           | 21B       | X06A, X06B, X06C   | 21A  |  | W02A, W02B   | 19.19.00↔ |  | BORP, KORP, MKOR, VBOR   |                        |            |  |
|           | 22        | Y01Z, Y03A, Y03B   | 21B  |  | X06A, X06B, X06C   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                        |            |  |
|           | 18.71.22↔ |  | BORP, KORP, MKOR, VBOR   |  | 18.71.30↔  |           | BORP, KORP, MKOR, VBOR   | 03   | D09Z, D30A, D30B, D30C |            |  |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 21B  | X06A, X06B, X06C       |            |  |
| 03        |           | D09Z, D17Z, D30A   | 03   | D09Z, D17Z, D30A   |  | 19.19.10↔ |  | BORP, KORP, MKOR, VBOR   |                        |            |  |
| 06        |           | G33Z, G38Z   | 06   | G33Z, G38Z   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                        |            |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 03        | D09Z, D30A, D30B, D30C   |  |                        |            |  |
| 08        |           | I15A, I15B   | 08   | I15A, I15B   |  | 19.19.11↔ |  | BORP, KORP, MKOR, VBOR   |                        |            |  |
| 09        |           | J03A, J03B, J04A, J04B, J10Z, J16Z                               | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                        |            |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 03        | D09Z, D30A, D30B, D30C   |  |                        |            |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                               | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                               |  | 21B       | X06A, X06B, X06C   |  |                        |            |  |
| 21A       |           | W02A, W02B   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                               |  | 19.19.12↔ |  | BORP, KORP, MKOR, VBOR   |                        |            |  |
| 21B       |           | X06A, X06B, X06C   | 21A  | W02A, W02B   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |                        |            |  |
| 22        |           | Y01Z, Y03A, Y03B   | 21B  | X06A, X06B, X06C   |  | 03        | D09Z, D30A, D30B, D30C   |  |                        |            |  |
|           |           |  | 22   | Y01Z, Y03A, Y03B   |  | 21B       | X06A, X06B, X06C   |  |                        |            |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 19.19.99↔ |     | BORP, KORP, MKOR, VBOR   | 19.54↔    |     | BORP, VBOR   | 19.9x.10↔ |     | BORP, VBOR   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |
|           | 03  | D09Z, D30A, D30B, D30C   |           | 03  | D06A, D06B, D09Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
| 19.21↔    |     | BORP, KORP, MKOR, VBOR   | 19.55↔    |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 19.9x.11↔ |     | BORP, VBOR   |
|           | 03  | D09Z, D30A   |           | 03  | D06A, D06B, D09Z   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
| 19.29.00↔ |     | BORP, KORP, MKOR, VBOR   | 19.56.00↔ |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 21B | X06A, X06B, X06C   |
|           | 03  | D09Z, D30A, D30B, D30C   |           | 03  | D06A, D06B, D09Z   | 19.9x.12↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |
| 19.29.10↔ |     | BORP, KORP, MKOR, VBOR   | 19.56.10↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 21A | W02A, W02B   |
|           | 03  | D09Z, D30A, D30B, D30C   |           | 03  | D06A, D06B, D09Z   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   | 19.9x.13↔ |     | BORP, KORP, MKOR, VBOR   |
| 19.29.11↔ |     | BORP, KORP, MKOR, VBOR   | 19.56.11↔ |     | BORP, VBOR   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 03  | D09Z, D30A, D30B, D30C   |           | 03  | D06A, D06B, D09Z   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 19.29.12↔ |     | BORP, KORP, MKOR, VBOR   | 19.56.20↔ |     | BORP, VBOR   | 19.9x.14↔ |     | BORP, VBOR   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |
|           | 03  | D09Z, D30A, D30B, D30C   |           | 03  | D06A, D06B, D09Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
| 19.29.13↔ |     | BORP, KORP, MKOR, VBOR   | 19.56.21↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 19.9x.19↔ |     | BORP, VBOR   |
|           | 03  | D09Z, D30A, D30B, D30C   |           | 03  | D06A, D06B, D09Z   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
| 19.29.99↔ |     | BORP, KORP, MKOR, VBOR   | 19.56.99↔ |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 21B | X06A, X06B, X06C   |
|           | 03  | D09Z, D30A, D30B, D30C   |           | 03  | D06A, D06B, D09Z   | 19.9x.99↔ |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |
| 19.3↔     |     | BORP, KORP, MKOR, VBOR   | 19.6↔     |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 03  | D09Z, D30A, D30B, D30C   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 21A | W02A, W02B   |
| 19.4↔     |     | BORP, VBOR   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |           | 21B | X06A, X06B, X06C   |
|           | 03  | D09Z, D30A   |           | 21B | X06A, X06B, X06C   | 20.01↔    |     | B09Z, B11Z, B39A, B39B   |
|           | 21B | X06A, X06B, X06C   |           |     |  |           | 03  | D13A, D13B   |
| 19.52↔    |     | BORP, VBOR   | 19.9x.00↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     | 20.21↔    |     | BORP, VBOR   |
|           | 03  | D06A, D06B, D09Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |           | 03  | D09Z, D30A, D30B, D30C   |
|           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   | 20.22↔    |     | BORP, VBOR   |
| 19.53↔    |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |           | 03  | D09Z, D30A, D30B, D30C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 22  | Y01Z, Y03A, Y03B   | 20.23.00↔ |     | BORP, VBOR   |
|           | 03  | D06A, D06B, D09Z   |           |     |  |           | 03  | D09Z, D30A, D30B, D30C   |
|           | 21B | X06A, X06B, X06C   |           |     |  |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |     |  |           |     |  |           | 03  | D06A, D06B, D06C, D09Z, D30A, D30B, D30C                         |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C   |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 20.23.10↔ | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.42.23↔ |     | BORP, KORP, MKOR, VBOR   | 20.61.10↔ |     | BORP, VBOR   |
|           | 03  | D06A, D06B, D06C, D09Z, D30A, D30B, D30C                         |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 03  | D09Z, D30A   |
|           | 21B | X06A, X06B, X06C   |           | 03  | D06A, D06B   | 20.61.99↔ | 21B | X06A, X06B, X06C   |
| 20.23.11↔ | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.42.24↔ |     | BORP, KORP, MKOR, VBOR   |           | 03  | D09Z, D30A   |
|           | 03  | D06A, D06B, D06C, D09Z, D30A, D30B, D30C                         |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.62.00↔ | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C   |           | 03  | D06A, D06B   |           | 03  | D09Z, D30A   |
| 20.23.12↔ | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.42.30↔ |     | BORP, KORP, MKOR, VBOR   | 20.62.10↔ | 21B | X06A, X06B, X06C   |
|           | 03  | D06A, D06B, D06C, D09Z, D30A, D30B, D30C                         |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 03  | D09Z, D30A   |
|           | 21B | X06A, X06B, X06C   |           | 03  | D06A, D06B   | 20.62.99↔ | 21B | X06A, X06B, X06C   |
| 20.23.13↔ | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.42.31↔ |     | BORP, KORP, MKOR, VBOR   |           | 03  | D09Z, D30A   |
|           | 03  | D06A, D06B, D06C, D09Z, D30A, D30B, D30C                         |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.71↔    | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C   |           | 03  | D06A, D06B   |           | 03  | D06A, D06B, D06C   |
| 20.23.99↔ | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.42.32↔ |     | BORP, KORP, MKOR, VBOR   | 20.72.00↔ | 03  | D06A, D06B, D06C   |
|           | 03  | D06A, D06B, D06C, D09Z, D30A, D30B, D30C                         |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.72.10↔ | 03  | D06A, D06B, D06C   |
|           | 21B | X06A, X06B, X06C   |           | 03  | D06A, D06B   | 20.72.11↔ | 03  | D06A, D06B, D06C   |
| 20.32.00↔ | 03  | D09Z, D30A, D30B, D30C   | 20.42.33↔ |     | BORP, KORP, MKOR, VBOR   | 20.72.12↔ | 03  | D06A, D06B, D06C   |
| 20.32.01↔ | 03  | D09Z, D30A, D30B, D30C   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.72.13↔ | 03  | D06A, D06B, D06C   |
| 20.32.02↔ | 03  | D09Z, D30A, D30B, D30C   |           | 03  | D06A, D06B   | 20.72.14↔ | 03  | D06A, D06B, D06C   |
| 20.32.99↔ | 03  | D09Z, D30A, D30B, D30C   | 20.42.34↔ |     | BORP, KORP, MKOR, VBOR   | 20.72.99↔ | 03  | D06A, D06B, D06C   |
| 20.41↔    |     | BORP, VBOR   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.79.00↔ | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 03  | D06A, D06B   |           | 03  | D06A, D06B, D06C   |
|           | 03  | D06A, D06B   |           | 03  | D06A, D06B   | 20.79.10↔ |     | BORP, VBOR   |
| 20.42.00↔ |     | BORP, KORP, MKOR, VBOR   | 20.42.99↔ |     | BORP, KORP, MKOR, VBOR   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.79.11↔ | 03  | D06A, D06B, D06C   |
|           | 03  | D06A, D06B   |           | 03  | D06A, D06B   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.42.10↔ |     | BORP, KORP, MKOR, VBOR   | 20.49↔    |     | BORP, VBOR   | 20.79.20↔ | 03  | D06A, D06B, D06C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 03  | D06A, D06B   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03  | D06A, D06B   | 20.51.00↔ |     | BORP, KORP, MKOR, VBOR   | 20.79.21↔ | 03  | D06A, D06B, D06C   |
| 20.42.11↔ |     | BORP, KORP, MKOR, VBOR   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.51.10↔ |     | BORP, KORP, MKOR, VBOR   | 20.79.22↔ | 03  | D06A, D06B, D06C   |
|           | 03  | D06A, D06B   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.42.20↔ |     | BORP, KORP, MKOR, VBOR   | 20.51.11↔ |     | BORP, KORP, MKOR, VBOR   | 20.79.23↔ | 03  | D06A, D06B, D06C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03  | D06A, D06B   | 20.51.12↔ |     | BORP, KORP, MKOR, VBOR   | 20.79.99↔ | 03  | D06A, D06B, D06C   |
| 20.42.21↔ |     | BORP, KORP, MKOR, VBOR   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.51.99↔ |     | BORP, KORP, MKOR, VBOR   | 20.8↔     | 03  | D09Z, D30A   |
|           | 03  | D06A, D06B   |           | 03  | D06A, D06B, D06C, D09Z, D30A                                     | 20.91↔    | 03  | BORP, VBOR   |
| 20.42.22↔ |     | BORP, KORP, MKOR, VBOR   | 20.59↔    |     | D09Z, D30A, D30B, D30C   |           | 03  | D09Z, D30A   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.61.00↔ |     | BORP, VBOR   |           |     |  |
|           | 03  | D06A, D06B   |           | 03  | D09Z, D30A   |           |     |  |
|           |     |  |           | 21B | X06A, X06B, X06C   |           |     |  |

| CHOP      | MDC | DRG  | CHOP      | MDC       | DRG  | CHOP      | MDC        | DRG  |
|-----------|-----|--|-----------|-----------|--|-----------|------------|--|
| 20.92↔    |     | BORP, VBOR   | 20.99.99↔ | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 21.32.11↔ | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 03        | D09Z, D30A   |           | 03         | D09Z, D12A, D12B, D30A, D30B, D30C, D35Z, D39Z                   |
|           | 03  | D06A, D06B, D06C   |           | 08        | I15A, I15B   |           | 05         | F21Z   |
| 20.93↔    |     | BORP, VBOR   |           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 08         | I27A, I27B, I27C   |
|           | 03  | D06A, D06B, D06C   |           | 21A       | W02A, W02B   |           | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
|           | 21B | X06A, X06B, X06C   |           | 21B       | X06A, X06B, X06C   |           | 10         | K09A, K09B   |
| 20.95.00↔ |     | BORP, KORP, MKOR, VBOR   |           | 22        | Y01Z, Y03A, Y03B   |           | 21A        | W02A, W02B   |
|           | 03  | D23Z   |           | 21.04↔    | BORP, VBOR   |           | 21B        | X06A, X06B, X06C   |
| 20.95.10↔ |     | BORP, KORP, MKOR, VBOR   |           | 03        | D12A, D12B   | 21.4x.00↔ | 22         | Y01Z, Y03A, Y03B   |
|           | 03  | D23Z   |           | 05        | F21Z   |           | BORP, VBOR |  |
| 20.95.11↔ |     | BORP, KORP, MKOR, VBOR   |           | 21A       | W02A, W02B   |           | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 03  | D23Z   |           | 21B       | X06A, X06B, X06C   |           | 03         | D12A, D12B, D35Z, D38A   |
| 20.95.99↔ |     | BORP, KORP, MKOR, VBOR   |           | 21.05↔    | BORP, VBOR   |           | 05         | F21Z   |
|           | 03  | D23Z   |           | 03        | D12A, D12B   |           | 08         | I27A, I27B, I27C   |
| 20.96↔    |     | BORP, KORP, MKOR, VBOR   |           | 05        | F21Z   |           | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
|           | 03  | D01A, D01B   |           | 21A       | W02A, W02B   |           | 10         | K09A, K09B   |
|           | Prä | A07A, A11A, A13A, A18Z   |           | 21B       | X06A, X06B, X06C   |           | 21A        | W02A, W02B   |
| 20.97↔    |     | BORP, KORP, MKOR, VBOR   |           | 21.06↔    | BORP, VBOR   |           | 21B        | X06A, X06B, X06C   |
|           | 03  | D01A, D01B   |           | 03        | D12A, D12B   |           | 22         | Y01Z, Y03A, Y03B   |
|           | Prä | A07A, A11A, A13A, A18Z   |           | 05        | F21Z   |           | BORP, VBOR |  |
| 20.98↔    |     | BORP, KORP, MKOR, VBOR   |           | 21A       | W02A, W02B   | 21.4x.10↔ | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 03  | D01A, D01B   |           | 21B       | X06A, X06B, X06C   |           | 03         | D12A, D12B, D35Z, D38A   |
|           | Prä | A07A, A11A, A13A, A18Z   |           | 21.07↔    | BORP, VBOR   |           | 05         | F21Z   |
| 20.99.00↔ |     | BORP, VBOR   |           | 03        | D09Z, D30A, D30B, D30C, D38A, D38B                               |           | 08         | I27A, I27B, I27C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 08        | I28A, I28B   |           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 03  | D09Z, D30A   |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |           | 10         | K09A, K09B   |
|           | 08  | I15A, I15B   |           | 21A       | W02A, W02B   |           | 21A        | W02A, W02B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 21B       | X06A, X06B, X06C   |           | 21B        | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 21.1↔     | D39Z   |           | 22         | Y01Z, Y03A, Y03B   |
|           | 21B | X06A, X06B, X06C   |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |           | 10         | K09A, K09B   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 21A       | W02A, W02B   |           | 21A        | W02A, W02B   |
| 20.99.10↔ |     | BORP, VBOR   |           | 21B       | X06A, X06B, X06C   | 21.4x.11↔ | 21B        | X06A, X06B, X06C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 22        | Y01Z, Y03A, Y03B   |           | 22         | Y01Z, Y03A, Y03B   |
|           | 03  | D09Z, D30A   |           | 21.31.10↔ | D09Z, D30A, D30B, D30C, D35Z, D38A                               |           | BORP, VBOR |  |
|           | 08  | I15A, I15B   |           | 03        | D09Z, D30A, D30B, D30C, D35Z, D38A                               |           | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |           | 03         | D12A, D12B, D35Z, D38A   |
|           | 21A | W02A, W02B   |           | 21A       | W02A, W02B   |           | 05         | F21Z   |
|           | 21B | X06A, X06B, X06C   |           | 21B       | X06A, X06B, X06C   |           | 08         | I27A, I27B, I27C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 21.31.12↔ | D09Z, D30A, D30B, D30C, D35Z, D38A                               |           | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
| 20.99.20↔ |     | BORP, VBOR   |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                               |           | 10         | K09A, K09B   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 21A       | W02A, W02B   | 21.4x.20↔ | 21A        | W02A, W02B   |
|           | 03  | D09Z, D30A   |           | 21B       | X06A, X06B, X06C   |           | 21B        | X06A, X06B, X06C   |
|           | 08  | I15A, I15B   |           | 22        | Y01Z, Y03A, Y03B   |           | 22         | Y01Z, Y03A, Y03B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 21.32.10↔ | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | BORP, VBOR |  |
|           | 21A | W02A, W02B   |           | 03        | D09Z, D12A, D12B, D30A, D30B, D30C, D35Z, D39Z                   |           | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 21B | X06A, X06B, X06C   |           | 05        | F21Z   |           | 03         | D12A, D12B, D35Z, D38A   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 08        | I27A, I27B, I27C   |           | 05         | F21Z   |
| 20.99.30↔ |     | BORP, VBOR   |           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 08         | I27A, I27B, I27C   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 10        | K09A, K09B   |           | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
|           | 03  | D09Z, D30A   |           | 21A       | W02A, W02B   |           | 10         | K09A, K09B   |
|           | 08  | I15A, I15B   |           | 21B       | X06A, X06B, X06C   |           | 21A        | W02A, W02B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 22        | Y01Z, Y03A, Y03B   |           | 21B        | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 21.32.10↔ | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 22         | Y01Z, Y03A, Y03B   |
|           | 21B | X06A, X06B, X06C   |           | 03        | D09Z, D12A, D12B, D30A, D30B, D30C, D35Z, D39Z                   |           | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 22  | Y01Z, Y03A, Y03B   |           | 05        | F21Z   |           | 03         | D12A, D12B, D35Z, D38A   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 08        | I27A, I27B, I27C   |           | 05         | F21Z   |
|           | 03  | D09Z, D30A   |           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 08         | I27A, I27B, I27C   |
|           | 08  | I15A, I15B   |           | 10        | K09A, K09B   |           | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 21A       | W02A, W02B   |           | 10         | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21B       | X06A, X06B, X06C   |           | 21A        | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 22        | Y01Z, Y03A, Y03B   |           | 21B        | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 21.32.10↔ | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 22         | Y01Z, Y03A, Y03B   |



| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP                               | MDC                                | DRG                                |                                    |                                    |
|-----------|-----------|--|--|--|--|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| 21.4x.21↔ |           | BORP, VBOR   | 21.69.11↔  | 03   | D39Z   | 21.83.99↔                          |                                    | BORP, VBOR                         |                                    |                                    |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |  | 04   | E02A, E02B, E02C, E07Z                               |                                    | 03                                 | D35Z, D38A                         |                                    |                                    |
|           | 03        | D12A, D12B, D35Z, D38A   |  | 03   | D39Z   |                                    | 04                                 | E02A, E02B, E02C, E07Z             |                                    |                                    |
|           | 05        | F21Z   |  | 04   | E02A, E02B, E02C, E07Z                               |                                    | 08                                 | I28A, I28B, I28C                   |                                    |                                    |
|           | 08        | I27A, I27B, I27C   |  | 04   | D39Z   |                                    | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  | 04   | E02A, E02B, E02C, E07Z                               |                                    | 21A                                | W02A, W02B                         |                                    |                                    |
|           | 10        | K09A, K09B   |  | 03   | D25A, D25B, D25C, D28Z, D29Z                         |                                    | 21B                                | X06A, X06B, X06C                   |                                    |                                    |
|           | 21A       | W02A, W02B   |  | 08   | I17Z   |                                    | 22                                 | Y01Z, Y03A, Y03B                   |                                    |                                    |
|           | 21B       | X06A, X06B, X06C   |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |                                    |                                    | BORP, VBOR                         |                                    |                                    |
|           | 22        | Y01Z, Y03A, Y03B   |  | 21A  | W02A, W02B   |                                    | 03                                 | D35Z, D38A                         |                                    |                                    |
|           | 21.4x.30↔ |  |  | BORP, VBOR   | 21.82↔   |                                    |                                    | BORP, VBOR                         | 04                                 | E02A, E02B, E02C, E07Z             |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |                                    | 03                                 | D09Z, D30A, D30B, D30C, D38A, D38B | 08                                 | I28A, I28B, I28C                   |
|           |           | 03   |  | D12A, D12B, D35Z, D38A                                     |  |                                    | 21A                                | W02A, W02B                         | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |
|           |           | 05   |  | F21Z   |  |                                    | 21B                                | X06A, X06B, X06C                   | 21A                                | W02A, W02B                         |
| 08        |           | I27A, I27B, I27C   |  | BORP, VBOR   |  | 21B                                | X06A, X06B, X06C                   |                                    |                                    |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 03   | D35Z, D38A   |  | 22                                 | Y01Z, Y03A, Y03B                   |                                    |                                    |                                    |
| 10        |           | K09A, K09B   | 04   | E02A, E02B, E02C, E07Z                                     |  |                                    | BORP, VBOR                         |                                    |                                    |                                    |
| 21A       |           | W02A, W02B   | 08   | I28A, I28B, I28C   |  | 03                                 | D35Z, D38A                         |                                    |                                    |                                    |
| 21B       |           | X06A, X06B, X06C   | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                         |  | 04                                 | E02A, E02B, E02C, E07Z             |                                    |                                    |                                    |
| 22        |           | Y01Z, Y03A, Y03B   | 21A  | W02A, W02B   |  | 08                                 | I28A, I28B, I28C                   |                                    |                                    |                                    |
| 21.4x.31↔ |           |  | BORP, VBOR   | 21.83.10↔  |  |                                    | BORP, VBOR                         | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 03                                 | D35Z, D38A                         | 21A                                | W02A, W02B                         |                                    |
|           |           | 03   | D12A, D12B, D35Z, D38A                                     |  |  | 04                                 | E02A, E02B, E02C, E07Z             | 21B                                | X06A, X06B, X06C                   |                                    |
|           |           | 05   | F21Z   |  |  | 08                                 | I28A, I28B, I28C                   | 22                                 | Y01Z, Y03A, Y03B                   |                                    |
|           | 08        | I27A, I27B, I27C   | 09   |  | J03A, J03B, J04A, J04B, J10Z, J16Z                   |                                    | BORP, VBOR                         |                                    |                                    |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 21A  |  | W02A, W02B   | 03                                 | D35Z, D38A, D38B                   |                                    |                                    |                                    |
|           | 10        | K09A, K09B   | 21B  |  | X06A, X06B, X06C                                     | 04                                 | E02A, E02B, E02C, E07Z             |                                    |                                    |                                    |
|           | 21A       | W02A, W02B   | 22   |  | Y01Z, Y03A, Y03B                                     | 08                                 | I28A, I28B, I28C                   |                                    |                                    |                                    |
|           | 21B       | X06A, X06B, X06C   |  |  | BORP, VBOR   | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    |                                    |                                    |
|           | 22        | Y01Z, Y03A, Y03B   | 03   |  | D35Z, D38A   | 21A                                | W02A, W02B                         |                                    |                                    |                                    |
|           | 21.4x.99↔ |  | BORP, VBOR   |  | 21.83.11↔  |                                    | BORP, VBOR                         | 21B                                | X06A, X06B, X06C                   |                                    |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 04                                 | E02A, E02B, E02C, E07Z             | 22                                 | Y01Z, Y03A, Y03B                   |                                    |
|           |           | 03   | D12A, D12B, D35Z, D38A                                     |  |  | 08                                 | I28A, I28B, I28C                   |                                    | BORP, VBOR                         |                                    |
|           |           | 05   | F21Z   |  |  | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z | 03                                 | D35Z, D38A, D38B                   |                                    |
| 08        |           | I27A, I27B, I27C   | 21A  | W02A, W02B   |  | 04                                 | E02A, E02B, E02C, E07Z             |                                    |                                    |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 21B  | X06A, X06B, X06C   |  | 08                                 | I28A, I28B, I28C                   |                                    |                                    |                                    |
| 10        |           | K09A, K09B   | 22   | Y01Z, Y03A, Y03B   |  | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    |                                    |                                    |
| 21A       |           | W02A, W02B   |  | BORP, VBOR   |  | 21A                                | W02A, W02B                         |                                    |                                    |                                    |
| 21B       |           | X06A, X06B, X06C   | 03   | D35Z, D38A   |  | 21B                                | X06A, X06B, X06C                   |                                    |                                    |                                    |
| 22        |           | Y01Z, Y03A, Y03B   | 04   | E02A, E02B, E02C, E07Z                                     |  | 22                                 | Y01Z, Y03A, Y03B                   |                                    |                                    |                                    |
| 21.5↔     |           |  | BORP, VBOR   | 21.83.12↔  |  |                                    | BORP, VBOR                         |                                    | BORP, VBOR                         |                                    |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 03                                 | D35Z, D38A                         | 03                                 | D35Z, D38A, D38B                   |                                    |
|           |           | 03   | D12A, D12B, D35Z, D38A                                     |  |  | 04                                 | E02A, E02B, E02C, E07Z             | 04                                 | E02A, E02B, E02C, E07Z             |                                    |
|           |           | 05   | F21Z   |  |  | 08                                 | I28A, I28B, I28C                   | 08                                 | I28A, I28B, I28C                   |                                    |
|           | 08        | I27A, I27B, I27C   | 09   |  | J03A, J03B, J04A, J04B, J10Z, J16Z                   | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    |                                    |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 21A  |  | W02A, W02B   | 21A                                | W02A, W02B                         |                                    |                                    |                                    |
|           | 10        | K09A, K09B   | 21B  |  | X06A, X06B, X06C                                     | 21B                                | X06A, X06B, X06C                   |                                    |                                    |                                    |
|           | 21A       | W02A, W02B   | 22   |  | Y01Z, Y03A, Y03B                                     | 22                                 | Y01Z, Y03A, Y03B                   |                                    |                                    |                                    |
|           | 21B       | X06A, X06B, X06C   |  |  | BORP, VBOR   |                                    | BORP, VBOR                         |                                    |                                    |                                    |
|           | 22        | Y01Z, Y03A, Y03B   | 03   |  | D35Z, D38A   | 03                                 | D35Z, D38A, D38B                   |                                    |                                    |                                    |
|           | 21.61↔    |  | BORP, VBOR   |  | 21.83.20↔  |                                    | BORP, VBOR                         | 04                                 | E02A, E02B, E02C, E07Z             |                                    |
|           |           | 03   | D09Z, D30A, D30B, D30C, D38A, D38B                         |  |  | 04                                 | E02A, E02B, E02C, E07Z             | 08                                 | I28A, I28B, I28C                   |                                    |
|           |           | 04   | E02A, E02B, E02C, E07Z                                     |  |  | 08                                 | I28A, I28B, I28C                   | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    |
|           |           | 21A  | W02A, W02B   |  |  | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z | 21A                                | W02A, W02B                         |                                    |
| 21.62↔    |           | BORP, VBOR   |  | BORP, VBOR   | 21B  | X06A, X06B, X06C                   |                                    |                                    |                                    |                                    |
|           | 03        | D39Z   | 03   | D39Z   | 22   | Y01Z, Y03A, Y03B                   |                                    |                                    |                                    |                                    |
| 21.62↔    |           | BORP, VBOR   |  | BORP, VBOR   |  | BORP, VBOR                         |                                    |                                    |                                    |                                    |
|           | 21A       | W02A, W02B   | 04   | E02A, E02B, E02C, E07Z                                     | 03   | D35Z, D38A, D38B                   |                                    |                                    |                                    |                                    |
| 21.69.00↔ |           | BORP, VBOR   |  | BORP, VBOR   | 04   | E02A, E02B, E02C, E07Z             |                                    |                                    |                                    |                                    |
|           | 03        | D39Z   | 08   | I28A, I28B, I28C   | 08   | I28A, I28B, I28C                   |                                    |                                    |                                    |                                    |
| 21.69.10↔ |           | BORP, VBOR   |  | BORP, VBOR   | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    |                                    |                                    |                                    |
|           | 04        | E02A, E02B, E02C, E07Z   | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                         | 21A  | W02A, W02B                         |                                    |                                    |                                    |                                    |
| 21.69.10↔ |           | BORP, VBOR   |  | BORP, VBOR   | 21B  | X06A, X06B, X06C                   |                                    |                                    |                                    |                                    |
|           | 03        | D39Z   | 21A  | W02A, W02B   | 22   | Y01Z, Y03A, Y03B                   |                                    |                                    |                                    |                                    |
| 21.69.10↔ |           | BORP, VBOR   |  | BORP, VBOR   |  | BORP, VBOR                         |                                    |                                    |                                    |                                    |
|           | 04        | E02A, E02B, E02C, E07Z   | 21B  | X06A, X06B, X06C   | 03   | D35Z, D38A, D38B                   |                                    |                                    |                                    |                                    |

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC | DRG  |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|--|
| 21.87↔    |     | BORP, VBOR                         | 21.88.99↔ | 03  | D35Z, D38A, D38B                   | 22.2x.28↔ | 01  | B09Z, B11Z, B39A, B39B   |
|           | 03  | D35Z, D38A                         |           | 04  | E02A, E02B, E02C, E07Z             |           | 03  | D06A, D06B, D06C   |
|           | 04  | E02A, E02B, E02C, E07Z             |           | 08  | I28A, I28B                         |           | 08  | I28A, I28B   |
|           | 08  | I28A, I28B, I28C                   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z | 22.2x.29↔ | 01  | B09Z, B11Z, B39A, B39B   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 21A | W02A, W02B                         |           | 03  | D06A, D06B, D06C   |
|           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C                   |           | 08  | I28A, I28B   |
|           | 21B | X06A, X06B, X06C                   | 21.89↔    | 22  | Y01Z, Y03A, Y03B                   | 22.2x.99↔ | 01  | B09Z, B11Z, B39A, B39B   |
|           | 22  | Y01Z, Y03A, Y03B                   |           |     | BORP, VBOR                         |           | 03  | D06A, D06B, D06C   |
| 21.88.00↔ | 03  | D35Z, D38A, D38B                   |           | 03  | D35Z, D39Z                         |           | 08  | I28A, I28B   |
|           | 04  | E02A, E02B, E02C, E07Z             |           | 04  | E02A, E02B, E02C, E07Z             | 22.31↔    |     | BORP, VBOR   |
|           | 08  | I28A, I28B                         |           | 08  | I28A, I28B, I28C                   |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 03  | D06A, D06B, D06C   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         | 22.41.00↔ |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 22  | Y01Z, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                   |           | 03  | D06A, D06B   |
| 21.88.10↔ | 03  | D35Z, D38A, D38B                   | 21.91↔    | 03  | D09Z, D30A, D30B, D30C, D39Z       | 22.41.10↔ |     | BORP, VBOR   |
|           | 04  | E02A, E02B, E02C, E07Z             |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 08  | I28A, I28B                         |           | 21A | W02A, W02B                         |           | 03  | D06A, D06B   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 21B | X06A, X06B, X06C                   | 22.41.11↔ |     | BORP, VBOR   |
|           | 21A | W02A, W02B                         |           | 22  | Y01Z, Y03A, Y03B                   |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 21B | X06A, X06B, X06C                   | 21.99.00↔ | 03  | D12A, D12B, D39Z                   |           | 03  | D06A, D06B   |
|           | 22  | Y01Z, Y03A, Y03B                   |           | 04  | E02A, E02B, E02C, E07Z             | 22.41.99↔ |     | BORP, VBOR   |
| 21.88.11↔ | 03  | D35Z, D38A, D38B                   |           | 21A | W02A, W02B                         |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 04  | E02A, E02B, E02C, E07Z             |           | 21B | X06A, X06B, X06C                   |           | 03  | D06A, D06B   |
|           | 08  | I28A, I28B                         | 21.99.10↔ | 03  | D12A, D12B, D38A, D38B             | 22.42.00↔ |     | BORP, VBOR   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 04  | E02A, E02B, E02C, E07Z             |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 03  | D06A, D06B   |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   | 22.42.10↔ |     | BORP, VBOR   |
|           | 22  | Y01Z, Y03A, Y03B                   | 21.99.20↔ | 03  | D12A, D12B, D38A, D38B             |           | 01  | B09Z, B11Z, B39A, B39B   |
| 21.88.12↔ | 03  | D35Z, D38A, D38B                   |           | 04  | E02A, E02B, E02C, E07Z             |           | 03  | D06A, D06B   |
|           | 04  | E02A, E02B, E02C, E07Z             |           | 21A | W02A, W02B                         | 22.42.11↔ |     | BORP, VBOR   |
|           | 08  | I28A, I28B                         |           | 21B | X06A, X06B, X06C                   |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z | 21.99.99↔ | 03  | D12A, D12B, D39Z                   |           | 03  | D06A, D06B   |
|           | 21A | W02A, W02B                         |           | 04  | E02A, E02B, E02C, E07Z             | 22.42.99↔ |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 22  | Y01Z, Y03A, Y03B                   | 22.01.00↔ | 01  | B09Z, B11Z, B39A, B39B             |           | 03  | D06A, D06B, D06C   |
| 21.88.13↔ | 03  | D35Z, D38A, D38B                   |           | 03  | D13A, D13B                         | 22.50↔    |     | D06A, D06B, D06C   |
|           | 04  | E02A, E02B, E02C, E07Z             | 22.01.10↔ | 01  | B09Z, B11Z, B39A, B39B             | 22.51↔    | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 08  | I28A, I28B                         |           | 03  | D13A, D13B                         |           | 03  | D06A, D06B, D06C   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z | 22.01.11↔ | 01  | B09Z, B11Z, B39A, B39B             | 22.52↔    |     | BORP, VBOR   |
|           | 21A | W02A, W02B                         |           | 03  | D13A, D13B                         |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 21B | X06A, X06B, X06C                   | 22.01.99↔ | 01  | B09Z, B11Z, B39A, B39B             |           | 03  | D06A, D06B, D06C   |
|           | 22  | Y01Z, Y03A, Y03B                   |           | 03  | D13A, D13B                         | 22.53↔    |     | D06A, D06B, D06C   |
| 21.88.14↔ | 03  | D35Z, D38A, D38B                   | 22.02↔    | 03  | D06A, D06B, D06C                   |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 04  | E02A, E02B, E02C, E07Z             | 22.2x.00↔ | 01  | B09Z, B11Z, B39A, B39B             |           | 03  | D06A, D06B, D06C   |
|           | 08  | I28A, I28B                         |           | 03  | D06A, D06B, D06C                   | 22.60↔    |     | BORP, VBOR   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z | 22.2x.10↔ | 01  | B09Z, B11Z, B39A, B39B             |           | 03  | D06A, D06B, D06C   |
|           | 21A | W02A, W02B                         |           | 03  | D06A, D06B, D06C                   | 22.61↔    |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C                   |           | 08  | I28A, I28B                         |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 22  | Y01Z, Y03A, Y03B                   | 22.2x.11↔ | 01  | B09Z, B11Z, B39A, B39B             |           | 03  | D06A, D06B, D06C   |
| 21.88.15↔ | 03  | D35Z, D38A, D38B                   |           | 03  | D06A, D06B, D06C                   | 22.62↔    |     | I28A, I28B   |
|           | 04  | E02A, E02B, E02C, E07Z             |           | 08  | I28A, I28B                         |           | 01  | BORP, VBOR   |
|           | 08  | I28A, I28B                         | 22.2x.20↔ | 01  | B09Z, B11Z, B39A, B39B             |           | 03  | D06A, D06B, D06C   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z |           | 03  | D06A, D06B, D06C                   |           | 08  | I28A, I28B   |
|           | 21A | W02A, W02B                         | 22.2x.21↔ | 01  | B09Z, B11Z, B39A, B39B             | 22.63.00↔ |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C                   |           | 03  | D06A, D06B, D06C                   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 22  | Y01Z, Y03A, Y03B                   | 22.2x.22↔ | 01  | B09Z, B11Z, B39A, B39B             |           | 03  | D06A, D06B   |
|           |     |                                    |           | 03  | D06A, D06B, D06C                   |           |     |  |
|           |     |                                    |           | 08  | I28A, I28B                         |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP       | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 22.63.10↔ |     | BORP, VBOR   | 23.09†↔    | 03  | D40Z   | 24.2x.99↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 23.11†↔    | 03  | D40Z   |           | 21A | W02A, W02B   |
|           |     |  | 23.19†↔    | 03  | D40Z   |           | 21B | X06A, X06B, X06C                                     |
|           | 03  | D06A, D06B   | 23.2†↔     | 03  | D40Z   | 24.31↔    | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.63.11↔ |     | BORP, VBOR   | 23.3†↔     | 03  | D40Z   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 23.41†↔    | 03  | D40Z   |           | 21A | W02A, W02B   |
|           |     |  | 23.42†↔    | 03  | D40Z   |           | 21B | X06A, X06B, X06C                                     |
|           | 03  | D06A, D06B   | 23.5x.10†↔ | 03  | D40Z   | 24.4x.00↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.63.99↔ |     | BORP, VBOR   | 23.5x.10†↔ | 03  | D40Z   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 23.5x.11†↔ | 03  | D40Z   |           | 21A | W02A, W02B   |
|           |     |  | 23.5x.12†↔ | 03  | D40Z   |           | 21B | X06A, X06B, X06C                                     |
|           | 03  | D06A, D06B   | 23.5x.99†↔ | 03  | D40Z   | 24.4x.10↔ | 03  | BORP, VBOR   |
| 22.64↔    |     | BORP, VBOR   | 23.6↔      |     | BORP, VBOR   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           |     |  |            |     |  |           | 21A | W02A, W02B   |
|           | 03  | D06A, D06B   | 23.70†↔    | 21A | W02A, W02B   | 24.4x.11↔ | 03  | BORP, VBOR   |
| 22.71↔    |     | BORP, VBOR   | 23.71†↔    | 21B | X06A, X06B, X06C                                     |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 03  | D06A, D06B   | 24.0↔      | 03  | D40Z   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 21B | X06A, X06B, X06C   |            |     |  |           | 21A | W02A, W02B   |
| 22.79.00↔ |     | BORP, VBOR   |            |     |  |           | 21B | X06A, X06B, X06C                                     |
|           | 01  | B09Z, B11Z, B39A, B39B   |            |     |  |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 03  | D06A, D06B, D25A, D25B, D25C                                     |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 08  | I15A, I15B   | 24.11.00↔  | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.4x.99↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 09  | J08A, J08B   |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 21A | W01A, W01B, W01C   |            |     |  |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |            |     |  |           | 21B | X06A, X06B, X06C                                     |
| 22.79.10↔ |     | BORP, VBOR   | 24.11.20↔  | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.5x.00↔ | 03  | BORP, VBOR   |
|           | 01  | B09Z, B11Z, B39A, B39B   |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D06A, D06B, D25A, D25B, D25C                                     |            |     |  |           | 21A | W02A, W02B   |
|           | 08  | I15A, I15B   |            |     |  |           | 21B | X06A, X06B, X06C                                     |
|           | 09  | J08A, J08B   |            |     |  |           | 22  | Y01Z, Y03A, Y03B                                     |
|           | 21A | W01A, W01B, W01C   | 24.11.99↔  | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.5x.10↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21B | X06A, X06B, X06C   |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 22.79.11↔ |     | BORP, VBOR   |            |     |  |           | 21A | W02A, W02B   |
|           | 01  | B09Z, B11Z, B39A, B39B   | 24.12.00↔  | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.5x.99↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 03  | D06A, D06B, D25A, D25B, D25C                                     |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 08  | I15A, I15B   |            |     |  |           | 21A | W02A, W02B   |
|           | 09  | J08A, J08B   |            |     |  |           | 21B | X06A, X06B, X06C                                     |
|           | 21A | W01A, W01B, W01C   | 24.12.20↔  | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 22  | Y01Z, Y03A, Y03B                                     |
|           | 21B | X06A, X06B, X06C   |            |     |  |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.79.19↔ |     | BORP, VBOR   |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 01  | B09Z, B11Z, B39A, B39B   | 24.12.99↔  | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.7↔     | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 03  | D06A, D06B, D25A, D25B, D25C                                     |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 08  | I15A, I15B   |            |     |  |           | 21A | W02A, W02B   |
|           | 09  | J08A, J08B   |            |     |  |           | 21B | X06A, X06B, X06C                                     |
|           | 21A | W01A, W01B, W01C   |            |     |  |           | 22  | Y01Z, Y03A, Y03B                                     |
|           | 21B | X06A, X06B, X06C   |            |     |  |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.9x.00↔ | 03  | D06A, D06B, D06C   | 24.2x.00↔  | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 22.9x.10↔ | 03  | D06A, D06B, D06C   |            |     |  |           | 21A | W02A, W02B   |
| 22.9x.11↔ | 03  | D06A, D06B, D06C   |            |     |  |           | 21B | X06A, X06B, X06C                                     |
| 22.9x.12↔ | 03  | D06A, D06B, D06C   |            |     |  |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.9x.13↔ | 03  | D06A, D06B   |            |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 22.9x.14↔ | 03  | D06A, D06B   |            |     |  |           | 21A | W02A, W02B   |
| 22.9x.20↔ | 03  | D06A, D06B   | 24.2x.10↔  | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     |
| 22.9x.21↔ | 03  | D06A, D06B   |            |     |  |           |     |  |
| 22.9x.22↔ | 03  | D06A, D06B   |            |     |  |           |     |  |
| 22.9x.23↔ | 03  | D06A, D06B   |            |     |  |           |     |  |
| 22.9x.24↔ | 03  | D06A, D06B   |            |     |  |           |     |  |
| 22.9x.25↔ | 03  | D06A, D06B   |            |     |  |           |     |  |
| 22.9x.29↔ | 03  | D06A, D06B, D06C   |            |     |  |           |     |  |
| 22.9x.99↔ | 03  | D06A, D06B, D06C   |            |     |  |           |     |  |
| 23.01†↔   | 03  | D40Z   |            |     |  |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------------------|
| 24.91.00↔ |     | BORP, VBOR   | 25.02↔    | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 25.2x.19↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 06  | G33Z, G38Z                         |
|           | 21A | W02A, W02B   | 25.1↔     | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 07  | H33Z                               |
|           | 21B | X06A, X06B, X06C                                     |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 09  | J08A, J08B                         |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 11  | L33Z                               |
| 24.91.10↔ |     | BORP, VBOR   | 25.2x.00↔ |     | BORP, KORP, MKOR, VBOR                               | 25.2x.20↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z                         |
|           | 21A | W02A, W02B   |           | 07  | H33Z   |           | 07  | H33Z                               |
|           | 21B | X06A, X06B, X06C                                     |           | 09  | J08A, J08B   |           | 09  | J08A, J08B                         |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 11  | L33Z   |           | 11  | L33Z                               |
| 24.91.11↔ |     | BORP, VBOR   | 25.2x.09↔ |     | BORP, KORP, MKOR, VBOR                               | 25.2x.21↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z                         |
|           | 21A | W02A, W02B   |           | 07  | H33Z   |           | 07  | H33Z                               |
|           | 21B | X06A, X06B, X06C                                     |           | 09  | J08A, J08B   |           | 09  | J08A, J08B                         |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 11  | L33Z   |           | 11  | L33Z                               |
| 24.91.99↔ |     | BORP, VBOR   | 25.2x.10↔ |     | BORP, KORP, MKOR, VBOR                               | 25.2x.22↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z                         |
|           | 21A | W02A, W02B   |           | 07  | H33Z   |           | 07  | H33Z                               |
|           | 21B | X06A, X06B, X06C                                     |           | 09  | J08A, J08B   |           | 09  | J08A, J08B                         |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 11  | L33Z   |           | 11  | L33Z                               |
| 24.99.00↔ |     | BORP, VBOR   | 25.2x.11↔ |     | BORP, KORP, MKOR, VBOR                               | 25.2x.23↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z                         |
|           | 21A | W02A, W02B   |           | 07  | H33Z   |           | 07  | H33Z                               |
|           | 21B | X06A, X06B, X06C                                     |           | 09  | J08A, J08B   |           | 09  | J08A, J08B                         |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 11  | L33Z   |           | 11  | L33Z                               |
| 24.99.10↔ |     | BORP, VBOR   | 25.2x.12↔ |     | BORP, KORP, MKOR, VBOR                               | 25.2x.24↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z                         |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 08  | I17Z   |           | 06  | G33Z, G38Z   |           | 05  | F04Z                               |
|           | 09  | J08A, J08B   |           | 07  | H33Z   |           | 06  | G33Z, G38Z                         |
|           | 21A | W02A, W02B   |           | 09  | J08A, J08B   |           | 07  | H33Z                               |
|           | 21B | X06A, X06B, X06C                                     |           | 11  | L33Z   |           | 08  | I02A, I02B                         |
| 24.99.11↔ |     | BORP, VBOR   | 25.2x.13↔ |     | BORP, KORP, MKOR, VBOR                               |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z                         |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 11  | L33Z                               |
|           | 08  | I17Z   |           | 06  | G33Z, G38Z   |           | 21A | W01A, W01B                         |
|           | 09  | J08A, J08B   |           | 07  | H33Z   |           | 21B | X33Z                               |
|           | 21A | W02A, W02B   |           | 09  | J08A, J08B   |           | 22  | Y01Z, Y02A, Y02B                   |
|           | 21B | X06A, X06B, X06C                                     |           | 11  | L33Z   | 25.2x.29↔ |     | BORP, KORP, MKOR, VBOR             |
| 24.99.20↔ |     | BORP, VBOR   |           | 09  | J08A, J08B   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z                         |           | 11  | L33Z   |           | 06  | G33Z, G38Z                         |
|           | 08  | I17Z   | 25.2x.14↔ |     | BORP, KORP, MKOR, VBOR                               |           | 07  | H33Z                               |
|           | 09  | J08A, J08B   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B   |           | 05  | F04Z   |           | 11  | L33Z                               |
|           | 21B | X06A, X06B, X06C                                     |           | 06  | G33Z, G38Z   |           | 21B | X33Z                               |
| 24.99.99↔ |     | BORP, VBOR   |           | 07  | H33Z   | 25.2x.30↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z                         |           | 08  | I02A, I02B   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 08  | I17Z   |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z                   |           | 06  | G33Z, G38Z                         |
|           | 09  | J08A, J08B   |           | 11  | L33Z   |           | 07  | H33Z                               |
|           | 21A | W02A, W02B   |           | 21A | W01A, W01B   |           | 09  | J08A, J08B                         |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X33Z   |           | 11  | L33Z                               |
|           |     |  |           | 22  | Y01Z, Y02A, Y02B                                     |           | 21B | X33Z                               |

PROZ

| CHOP      | MDC  | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                |
|-----------|------|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 25.2x.31↔ |      | BORP, KORP, MKOR, VBOR             | 25.2x.43↔ |     | BORP, KORP, MKOR, VBOR             | 25.2x.54↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06   | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 05  | F04Z                               |
|           | 07   | H33Z                               |           | 07  | H33Z                               |           | 06  | G33Z, G38Z                         |
|           | 09   | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 07  | H33Z                               |
|           | 11   | L33Z                               |           | 11  | L33Z                               |           | 08  | I02A, I02B                         |
| 25.2x.32↔ |      | BORP, KORP, MKOR, VBOR             | 25.2x.44↔ |     | BORP, KORP, MKOR, VBOR             | 25.2x.59↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06   | G33Z, G38Z                         |           | 05  | F04Z                               |           | 06  | G33Z, G38Z                         |
|           | 07   | H33Z                               |           | 06  | G33Z, G38Z                         |           | 07  | H33Z                               |
|           | 09   | J08A, J08B                         |           | 07  | H33Z                               |           | 08  | I02A, I02B                         |
|           | 11   | L33Z                               |           | 08  | I02A, I02B                         |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |
| 25.2x.33↔ |      | BORP, KORP, MKOR, VBOR             | 25.2x.49↔ |     | BORP, KORP, MKOR, VBOR             | 25.3x.00↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06   | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07   | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09   | J08A, J08B                         |           | 11  | L33Z                               |           | 11  | L33Z                               |
|           | 21B  | X33Z                               |           | 21A | W01A, W01B                         |           | 21B | X33Z                               |
| 25.2x.34↔ |      | BORP, KORP, MKOR, VBOR             | 25.2x.50↔ |     | BORP, KORP, MKOR, VBOR             | 25.3x.09↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 05   | F04Z                               |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 06   | G33Z, G38Z                         |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 07   | H33Z                               |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 08   | I02A, I02B                         |           | 11  | L33Z                               |           | 11  | L33Z                               |
| 25.2x.39↔ |      | BORP, KORP, MKOR, VBOR             | 25.2x.51↔ |     | BORP, KORP, MKOR, VBOR             | 25.3x.10↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06   | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07   | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09   | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 11   | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
| 25.2x.40↔ |      | BORP, KORP, MKOR, VBOR             | 25.2x.52↔ |     | BORP, KORP, MKOR, VBOR             | 25.3x.11↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06   | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07   | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09   | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 11   | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
| 25.2x.41↔ |      | BORP, KORP, MKOR, VBOR             | 25.2x.53↔ |     | BORP, KORP, MKOR, VBOR             | 25.3x.12↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06   | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07   | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09   | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 11   | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
| 25.2x.42↔ |      | BORP, KORP, MKOR, VBOR             |           |     |                                    |           |     |                                    |
|           | 03   | D02Z, D24A, D24B, D25A, D25B, D25C |           |     |                                    |           |     |                                    |
|           | 06   | G33Z, G38Z                         |           |     |                                    |           |     |                                    |
|           | 07   | H33Z                               |           |     |                                    |           |     |                                    |
|           | 09   | J08A, J08B                         |           |     |                                    |           |     |                                    |
|           | 11   | L33Z                               |           |     |                                    |           |     |                                    |
| 21B       | X33Z |                                    |           |     |                                    |           |     |                                    |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC              | DRG                                | CHOP       | MDC       | DRG                                | CHOP                               | MDC                                | DRG                                |    |                                    |
|-----------|------------------|------------------------------------|------------|-----------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|----|------------------------------------|
| 25.3x.13↔ |                  | BORP, KORP, MKOR, VBOR             | 25.3x.24↔  |           | BORP, KORP, MKOR, VBOR             | 25.3x.34↔                          |                                    | BORP, KORP, MKOR, VBOR             |    |                                    |
|           | 03               | D02Z, D24A, D24B, D25A, D25B, D25C |            | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |                                    | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |    |                                    |
|           | 06               | G33Z, G38Z                         |            | 05        | F04Z                               |                                    | 05                                 | F04Z                               |    |                                    |
|           | 07               | H33Z                               |            | 06        | G33Z, G38Z                         |                                    | 06                                 | G33Z, G38Z                         |    |                                    |
|           | 09               | J08A, J08B                         |            | 07        | H33Z                               |                                    | 07                                 | H33Z                               |    |                                    |
|           | 11               | L33Z                               |            | 08        | I02A, I02B                         |                                    | 08                                 | I02A, I02B                         |    |                                    |
|           | 21B              | X33Z                               |            | 09        | J01Z, J02A, J02B, J08A, J08B, J16Z |                                    | 09                                 | J01Z, J02A, J02B, J08A, J08B, J16Z |    |                                    |
|           | Prä              | A11A                               |            | 11        | L33Z                               |                                    | 11                                 | L33Z                               |    |                                    |
| 25.3x.14↔ |                  | BORP, KORP, MKOR, VBOR             | 25.3x.29↔  |           | BORP, KORP, MKOR, VBOR             | 25.3x.39↔                          |                                    | BORP, KORP, MKOR, VBOR             |    |                                    |
|           | 03               | D02Z, D24A, D24B, D25A, D25B, D25C |            | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |                                    | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |    |                                    |
|           | 05               | F04Z                               |            | 06        | G33Z, G38Z                         |                                    | 06                                 | G33Z, G38Z                         |    |                                    |
|           | 06               | G33Z, G38Z                         |            | 07        | H33Z                               |                                    | 07                                 | H33Z                               |    |                                    |
|           | 07               | H33Z                               |            | 09        | J08A, J08B                         |                                    | 09                                 | J08A, J08B                         |    |                                    |
|           | 08               | I02A, I02B                         |            | 11        | L33Z                               |                                    | 11                                 | L33Z                               |    |                                    |
|           | 09               | J01Z, J02A, J02B, J08A, J08B, J16Z |            | 21B       | X33Z                               |                                    | 21B                                | X33Z                               |    |                                    |
|           | 11               | L33Z                               |            | Prä       | A11A                               |                                    | Prä                                | A11A                               |    |                                    |
|           | 21A              | W01A, W01B                         |            | 25.3x.30↔ |                                    |                                    | BORP, KORP, MKOR, VBOR             | 25.3x.40↔                          |    | BORP, KORP, MKOR, VBOR             |
|           | 21B              | X33Z                               |            |           | 03                                 |                                    | D02Z, D24A, D24B, D25A, D25B, D25C |                                    | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| 22        | Y01Z, Y02A, Y02B | 06                                 | G33Z, G38Z |           | 06                                 | G33Z, G38Z                         |                                    |                                    |    |                                    |
| Prä       | A11A             | 07                                 | H33Z       |           | 07                                 | H33Z                               |                                    |                                    |    |                                    |
| 25.3x.19↔ |                  | BORP, KORP, MKOR, VBOR             | 25.3x.31↔  |           |                                    | BORP, KORP, MKOR, VBOR             | 25.3x.41↔                          |                                    |    | BORP, KORP, MKOR, VBOR             |
|           | 03               | D02Z, D24A, D24B, D25A, D25B, D25C |            |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |                                    |                                    | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06               | G33Z, G38Z                         |            |           | 06                                 | G33Z, G38Z                         |                                    |                                    | 06 | G33Z, G38Z                         |
|           | 07               | H33Z                               |            |           | 07                                 | H33Z                               |                                    |                                    | 07 | H33Z                               |
|           | 09               | J08A, J08B                         |            |           | 09                                 | J08A, J08B                         |                                    |                                    | 09 | J08A, J08B                         |
|           | 11               | L33Z                               |            |           | 11                                 | L33Z                               |                                    |                                    | 11 | L33Z                               |
|           | 21B              | X33Z                               |            | 21B       | X33Z                               | 21B                                |                                    | X33Z                               |    |                                    |
|           | Prä              | A11A                               |            | Prä       | A11A                               | Prä                                |                                    | A11A                               |    |                                    |
| 25.3x.20↔ |                  | BORP, KORP, MKOR, VBOR             | 25.3x.32↔  |           | BORP, KORP, MKOR, VBOR             | 25.3x.42↔                          |                                    | BORP, KORP, MKOR, VBOR             |    |                                    |
|           | 03               | D02Z, D24A, D24B, D25A, D25B, D25C |            | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |                                    | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |    |                                    |
|           | 06               | G33Z, G38Z                         |            | 06        | G33Z, G38Z                         |                                    | 06                                 | G33Z, G38Z                         |    |                                    |
|           | 07               | H33Z                               |            | 07        | H33Z                               |                                    | 07                                 | H33Z                               |    |                                    |
|           | 09               | J08A, J08B                         |            | 09        | J08A, J08B                         |                                    | 09                                 | J08A, J08B                         |    |                                    |
|           | 11               | L33Z                               |            | 11        | L33Z                               |                                    | 11                                 | L33Z                               |    |                                    |
|           | 21B              | X33Z                               |            | 21B       | X33Z                               |                                    | 21B                                | X33Z                               |    |                                    |
|           | Prä              | A11A                               |            | Prä       | A11A                               |                                    | Prä                                | A11A                               |    |                                    |
| 25.3x.21↔ |                  | BORP, KORP, MKOR, VBOR             | 25.3x.33↔  |           | BORP, KORP, MKOR, VBOR             | 25.3x.43↔                          |                                    | BORP, KORP, MKOR, VBOR             |    |                                    |
|           | 03               | D02Z, D24A, D24B, D25A, D25B, D25C |            | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |                                    | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |    |                                    |
|           | 06               | G33Z, G38Z                         |            | 06        | G33Z, G38Z                         |                                    | 06                                 | G33Z, G38Z                         |    |                                    |
|           | 07               | H33Z                               |            | 07        | H33Z                               |                                    | 07                                 | H33Z                               |    |                                    |
|           | 09               | J08A, J08B                         |            | 09        | J08A, J08B                         |                                    | 09                                 | J08A, J08B                         |    |                                    |
|           | 11               | L33Z                               |            | 11        | L33Z                               |                                    | 11                                 | L33Z                               |    |                                    |
|           | 21B              | X33Z                               |            | 21B       | X33Z                               |                                    | 21B                                | X33Z                               |    |                                    |
|           | Prä              | A11A                               |            | Prä       | A11A                               |                                    | Prä                                | A11A                               |    |                                    |
| 25.3x.22↔ |                  | BORP, KORP, MKOR, VBOR             | 25.3x.23↔  |           | BORP, KORP, MKOR, VBOR             | 25.3x.23↔                          |                                    | BORP, KORP, MKOR, VBOR             |    |                                    |
|           | 03               | D02Z, D24A, D24B, D25A, D25B, D25C |            | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |                                    | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |    |                                    |
|           | 06               | G33Z, G38Z                         |            | 06        | G33Z, G38Z                         |                                    | 06                                 | G33Z, G38Z                         |    |                                    |
|           | 07               | H33Z                               |            | 07        | H33Z                               |                                    | 07                                 | H33Z                               |    |                                    |
|           | 09               | J08A, J08B                         |            | 09        | J08A, J08B                         |                                    | 09                                 | J08A, J08B                         |    |                                    |
|           | 11               | L33Z                               |            | 11        | L33Z                               |                                    | 11                                 | L33Z                               |    |                                    |
|           | 21B              | X33Z                               |            | 21B       | X33Z                               |                                    | 21B                                | X33Z                               |    |                                    |
|           | Prä              | A11A                               |            | Prä       | A11A                               |                                    | Prä                                | A11A                               |    |                                    |

PROZ

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 25.3x.44↔ |     | BORP, KORP, MKOR, VBOR             | 25.3x.54↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.14↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 05  | F04Z                               |           | 05  | F04Z                               |           | 05  | F04Z                               |
|           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 08  | I02A, I02B                         |           | 08  | I02A, I02B                         |           | 08  | I02A, I02B                         |
|           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
|           | 21A | W01A, W01B                         |           | 21A | W01A, W01B                         |           | 21A | W01A, W01B                         |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 21B | X33Z                               |
|           | 22  | Y01Z, Y02A, Y02B                   |           | 22  | Y01Z, Y02A, Y02B                   |           | 22  | Y01Z, Y02A, Y02B                   |
|           | Prä | A11A                               |           | Prä | A11A                               |           | Prä | A11A                               |
| 25.3x.49↔ |     | BORP, KORP, MKOR, VBOR             | 25.3x.59↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.19↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 21B | X33Z                               |
|           | Prä | A11A                               |           | Prä | A11A                               |           | Prä | A11A                               |
| 25.3x.50↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.00↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.20↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 21B | X33Z                               |
|           | Prä | A11A                               |           | Prä | A11A                               |           | Prä | A11A                               |
| 25.3x.51↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.10↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.21↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 21B | X33Z                               |
|           | Prä | A11A                               |           | Prä | A11A                               |           | Prä | A11A                               |
| 25.3x.52↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.11↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.22↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 21B | X33Z                               |
|           | Prä | A11A                               |           | Prä | A11A                               |           | Prä | A11A                               |
| 25.3x.53↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.12↔ |     | BORP, KORP, MKOR, VBOR             | 25.4x.23↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                               |           | 07  | H33Z                               |           | 07  | H33Z                               |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 11  | L33Z                               |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 21B | X33Z                               |
|           | Prä | A11A                               |           | Prä | A11A                               |           | Prä | A11A                               |
|           |     |                                    | 25.4x.13↔ |     | BORP, KORP, MKOR, VBOR             |           |     |                                    |
|           |     |                                    |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           |     |                                    |
|           |     |                                    |           | 06  | G33Z, G38Z                         |           |     |                                    |
|           |     |                                    |           | 07  | H33Z                               |           |     |                                    |
|           |     |                                    |           | 09  | J08A, J08B                         |           |     |                                    |
|           |     |                                    |           | 11  | L33Z                               |           |     |                                    |
|           |     |                                    |           | 21B | X33Z                               |           |     |                                    |
|           |     |                                    |           | Prä | A11A                               |           |     |                                    |

| CHOP      | MDC       | DRG                                | CHOP      | MDC                                | DRG                                | CHOP      | MDC                                | DRG                                |
|-----------|-----------|------------------------------------|-----------|------------------------------------|------------------------------------|-----------|------------------------------------|------------------------------------|
| 25.4x.24↔ |           | BORP, KORP, MKOR, VBOR             | 25.4x.34↔ |                                    | BORP, KORP, MKOR, VBOR             | 25.4x.44↔ |                                    | BORP, KORP, MKOR, VBOR             |
|           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 05        | F04Z                               |           | 05                                 | F04Z                               |           | 05                                 | F04Z                               |
|           | 06        | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |
|           | 07        | H33Z                               |           | 07                                 | H33Z                               |           | 07                                 | H33Z                               |
|           | 08        | I02A, I02B                         |           | 08                                 | I02A, I02B                         |           | 08                                 | I02A, I02B                         |
|           | 09        | J01Z, J02A, J02B, J08A, J08B, J16Z |           | 09                                 | J01Z, J02A, J02B, J08A, J08B, J16Z |           | 09                                 | J01Z, J02A, J02B, J08A, J08B, J16Z |
|           | 11        | L33Z                               |           | 11                                 | L33Z                               |           | 11                                 | L33Z                               |
|           | 21A       | W01A, W01B                         |           | 21A                                | W01A, W01B                         |           | 21A                                | W01A, W01B                         |
|           | 21B       | X33Z                               |           | 21B                                | X33Z                               |           | 21B                                | X33Z                               |
|           | 22        | Y01Z, Y02A, Y02B                   |           | 22                                 | Y01Z, Y02A, Y02B                   |           | 22                                 | Y01Z, Y02A, Y02B                   |
|           | Prä       | A11A                               |           | Prä                                | A11A                               |           | Prä                                | A11A                               |
|           | 25.4x.29↔ |                                    |           | BORP, KORP, MKOR, VBOR             | 25.4x.39↔                          |           |                                    | BORP, KORP, MKOR, VBOR             |
| 03        |           | D02Z, D24A, D24B, D25A, D25B, D25C | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |                                    | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |                                    |
| 06        |           | G33Z, G38Z                         | 06        | G33Z, G38Z                         |                                    | 06        | G33Z, G38Z                         |                                    |
| 07        |           | H33Z                               | 07        | H33Z                               |                                    | 07        | H33Z                               |                                    |
| 09        |           | J08A, J08B                         | 09        | J08A, J08B                         |                                    | 09        | J08A, J08B                         |                                    |
| 11        |           | L33Z                               | 11        | L33Z                               |                                    | 11        | L33Z                               |                                    |
| 21B       |           | X33Z                               | 21B       | X33Z                               |                                    | 21B       | X33Z                               |                                    |
| Prä       | A11A      | Prä                                | A11A      | Prä                                | A11A                               |           |                                    |                                    |
| 25.4x.30↔ |           | BORP, KORP, MKOR, VBOR             | 25.4x.40↔ |                                    | BORP, KORP, MKOR, VBOR             | 25.4x.50↔ |                                    | BORP, KORP, MKOR, VBOR             |
|           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06        | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |
|           | 07        | H33Z                               |           | 07                                 | H33Z                               |           | 07                                 | H33Z                               |
|           | 09        | J08A, J08B                         |           | 09                                 | J08A, J08B                         |           | 09                                 | J08A, J08B                         |
|           | 11        | L33Z                               |           | 11                                 | L33Z                               |           | 11                                 | L33Z                               |
|           | 21B       | X33Z                               |           | 21B                                | X33Z                               |           | 21B                                | X33Z                               |
| Prä       | A11A      | Prä                                | A11A      | Prä                                | A11A                               |           |                                    |                                    |
| 25.4x.31↔ |           | BORP, KORP, MKOR, VBOR             | 25.4x.41↔ |                                    | BORP, KORP, MKOR, VBOR             | 25.4x.51↔ |                                    | BORP, KORP, MKOR, VBOR             |
|           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06        | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |
|           | 07        | H33Z                               |           | 07                                 | H33Z                               |           | 07                                 | H33Z                               |
|           | 09        | J08A, J08B                         |           | 09                                 | J08A, J08B                         |           | 09                                 | J08A, J08B                         |
|           | 11        | L33Z                               |           | 11                                 | L33Z                               |           | 11                                 | L33Z                               |
|           | 21B       | X33Z                               |           | 21B                                | X33Z                               |           | 21B                                | X33Z                               |
| Prä       | A11A      | Prä                                | A11A      | Prä                                | A11A                               |           |                                    |                                    |
| 25.4x.32↔ |           | BORP, KORP, MKOR, VBOR             | 25.4x.42↔ |                                    | BORP, KORP, MKOR, VBOR             | 25.4x.52↔ |                                    | BORP, KORP, MKOR, VBOR             |
|           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06        | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |
|           | 07        | H33Z                               |           | 07                                 | H33Z                               |           | 07                                 | H33Z                               |
|           | 09        | J08A, J08B                         |           | 09                                 | J08A, J08B                         |           | 09                                 | J08A, J08B                         |
|           | 11        | L33Z                               |           | 11                                 | L33Z                               |           | 11                                 | L33Z                               |
|           | 21B       | X33Z                               |           | 21B                                | X33Z                               |           | 21B                                | X33Z                               |
| Prä       | A11A      | Prä                                | A11A      | Prä                                | A11A                               |           |                                    |                                    |
| 25.4x.33↔ |           | BORP, KORP, MKOR, VBOR             | 25.4x.43↔ |                                    | BORP, KORP, MKOR, VBOR             | 25.4x.53↔ |                                    | BORP, KORP, MKOR, VBOR             |
|           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03                                 | D02Z, D24A, D24B, D25A, D25B, D25C |
|           | 06        | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |           | 06                                 | G33Z, G38Z                         |
|           | 07        | H33Z                               |           | 07                                 | H33Z                               |           | 07                                 | H33Z                               |
|           | 09        | J08A, J08B                         |           | 09                                 | J08A, J08B                         |           | 09                                 | J08A, J08B                         |
|           | 11        | L33Z                               |           | 11                                 | L33Z                               |           | 11                                 | L33Z                               |
|           | 21B       | X33Z                               |           | 21B                                | X33Z                               |           | 21B                                | X33Z                               |
| Prä       | A11A      | Prä                                | A11A      | Prä                                | A11A                               |           |                                    |                                    |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG                  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|----------------------|-----------|-----|--|
| 25.4x.54↔ |     | BORP, KORP, MKOR, VBOR                               | 26.21↔    |     | BORP, VBOR           | 26.99.21↔ | 03  | D06A, D06B, D06C                                     |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 03  | D06A, D06B, D06C     | 26.99.22↔ | 03  | D06A, D06B, D06C                                     |
|           | 05  | F04Z   | 26.29.00↔ |     | BORP, VBOR           | 26.99.23↔ | 03  | D06A, D06B, D06C                                     |
|           | 06  | G33Z, G38Z   |           | 03  | D06A, D06B, D06C     | 26.99.24↔ | 03  | D06A, D06B, D06C                                     |
|           | 07  | H33Z   | 26.29.10↔ |     | BORP, VBOR           | 26.99.29↔ | 03  | D06A, D06B, D06C                                     |
|           | 08  | I02A, I02B   |           | 03  | D06A, D06B, D06C     | 26.99.99↔ | 03  | D06A, D06B, D06C                                     |
|           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z                   | 26.29.99↔ |     | BORP, VBOR           | 27.0†↔    | 03  | D06A, D06B, D06C, D40Z                               |
|           | 11  | L33Z   |           | 03  | D06A, D06B, D06C     | 27.1↔     | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21A | W01A, W01B   | 26.30↔    |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 21B | X33Z   |           | 03  | D06A, D06B, D06C     |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B                                     | 26.31.00↔ |     | BORP, VBOR           |           | 21B | X06A, X06B, X06C                                     |
|           | Prä | A11A   |           | 03  | D05A, D05B           | 27.21.00↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.4x.59↔ |     | BORP, KORP, MKOR, VBOR                               | 26.31.10↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 03  | D05A, D05B           |           | 21A | W02A, W02B   |
|           | 06  | G33Z, G38Z   | 26.31.11↔ |     | BORP, VBOR           |           | 21B | X06A, X06B, X06C                                     |
|           | 07  | H33Z   |           | 03  | D05A, D05B           |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 09  | J08A, J08B   | 26.31.99↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 11  | L33Z   |           | 03  | D05A, D05B           | 27.21.20↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21B | X33Z   | 26.32.00↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | Prä | A11A   |           | 03  | D05A, D05B           |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.4x.99↔ |     | BORP, KORP, MKOR, VBOR                               | 26.32.10↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |           | 03  | D05A, D05B           | 27.21.99↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 06  | G33Z, G38Z   | 26.32.11↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 07  | H33Z   |           | 03  | D05A, D05B           |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 09  | J08A, J08B   | 26.32.20↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 11  | L33Z   |           | 03  | D05A, D05B           | 27.22.00↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21B | X33Z   | 26.32.30↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | Prä | A11A   |           | 03  | D05A, D05B           |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.59.00↔ |     | BORP, VBOR   | 26.32.99↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D06A, D06B, D06C     | 27.22.20↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21A | W02A, W02B   | 26.41.00↔ |     | 21A W02A, W02B       |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C     |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 03  | D06A, D06B, D06C     | 27.22.99↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.59.10↔ |     | BORP, VBOR   | 26.41.99↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D06A, D06B, D06C     | 27.23.00↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21A | W02A, W02B   | 26.42↔    |     | 21A W02A, W02B       |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C     |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 21B | X06A, X06B, X06C     | 27.23.99↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.59.11↔ |     | BORP, VBOR   | 26.49.00↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D25A, D25B, D25C                                     |           | 03  | D06A, D06B, D06C     |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 21B | X06A, X06B, X06C                                     | 26.49.10↔ |     | 21B X06A, X06B, X06C |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 03  | D06A, D06B, D06C     | 27.24.00↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.59.99↔ |     | BORP, VBOR   | 26.49.11↔ |     | BORP, VBOR           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D06A, D06B, D06C     |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 21B | X06A, X06B, X06C                                     | 26.49.12↔ |     | 21B X06A, X06B, X06C |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 22  | Y01Z, Y03A, Y03B                                     |           | 03  | D06A, D06B, D06C     | 27.24.20↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.92↔    | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 21A | W02A, W02B           |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 25.93↔    | 15  | P60B, P60C, P67B, P67C                               |           | 21B | X06A, X06B, X06C     |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.93↔    | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 26.49.99↔ |     | BORP, VBOR           | 27.24.99↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 25.94↔    | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D06A, D06B, D06C     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 26.12↔    | 03  | D06A, D06B, D06C                                     | 26.99.00↔ |     | 21A W02A, W02B       |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           |     |  | 26.99.10↔ |     | 21B X06A, X06B, X06C |           |     |  |
|           |     |  | 26.99.20↔ |     | 03 D06A, D06B, D06C  |           |     |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 27.31.00↔ |     | BORP, VBOR   | 27.43.00↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.49.10↔ | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 27.31.10↔ |     | BORP, VBOR   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     |
| 27.31.20↔ |     | BORP, VBOR   | 27.43.10↔ | 22  | Y01Z, Y03A, Y03B                                     | 27.49.11↔ | 22  | Y01Z, Y03A, Y03B                                     |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 27.31.30↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 27.31.99↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             | 27.43.99↔ | 22  | Y01Z, Y03A, Y03B                                     | 27.49.99↔ | 22  | Y01Z, Y03A, Y03B                                     |
| 27.32.00↔ |     | BORP, VBOR   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 03  | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 08  | I17Z   | 27.44.00↔ | 21A | W02A, W02B   | 27.53↔    | 21A | W02A, W02B   |
|           | 09  | J08A, J08B   |           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     |
|           | 21A | W02A, W02B   |           | 22  | Y01Z, Y03A, Y03B                                     |           | 22  | Y01Z, Y03A, Y03B                                     |
| 27.32.10↔ |     | BORP, VBOR   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 03  | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 27.54.00↔ | 03  | BORP, KORP, MKOR, VBOR                               |
|           | 08  | I17Z   | 27.44.10↔ | 21A | W02A, W02B   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 09  | J08A, J08B   |           | 21B | X06A, X06B, X06C                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 21A | W02A, W02B   |           | 22  | Y01Z, Y03A, Y03B                                     |           | 21A | W02A, W02B   |
| 27.32.11↔ |     | BORP, VBOR   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 21B | X06A, X06B, X06C                                     |
|           | 03  | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C | 27.44.20↔ | 22  | Y01Z, Y03A, Y03B                                     | 27.54.10↔ | 22  | Y01Z, Y03A, Y03B                                     |
|           | 08  | I17Z   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | BORP, KORP, MKOR, VBOR                               |
|           | 09  | J08A, J08B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 27.32.12↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |
|           | 03  | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C | 27.44.99↔ | 22  | Y01Z, Y03A, Y03B                                     | 27.54.11↔ | 21B | X06A, X06B, X06C                                     |
|           | 08  | I17Z   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 22  | Y01Z, Y03A, Y03B                                     |
|           | 09  | J08A, J08B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 03  | BORP, KORP, MKOR, VBOR                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 27.32.99↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C | 27.49.00↔ | 22  | Y01Z, Y03A, Y03B                                     | 27.54.99↔ | 21A | W02A, W02B   |
|           | 08  | I17Z   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 21B | X06A, X06B, X06C                                     |
|           | 09  | J08A, J08B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 22  | Y01Z, Y03A, Y03B                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 27.42↔    |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 22  | Y01Z, Y03A, Y03B                                     |           | 21A | W02A, W02B   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 21B | X06A, X06B, X06C                                     |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C                                     |           | 22  | Y01Z, Y03A, Y03B                                     |
|           | 21B | X06A, X06B, X06C   |           | 22  | Y01Z, Y03A, Y03B                                     |           |     |  |
|           | 22  | Y01Z, Y03A, Y03B   |           |     |  |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 27.55.00↔ |     | BORP, VBOR   | 27.56.10↔ |     | BORP, VBOR   | 27.56.60↔ |     | BORP, VBOR   |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 05  | F04Z, F13A, F28A   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 03  | D25A, D25B, D25C, D28Z, D29Z   |
|           | 08  | I12A, I12B, I12C   |           | 05  | F04Z, F13A, F21Z, F28A                                     |           | 05  | F04Z, F13A, F21Z, F28A   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 08  | I12A, I12B, I12C   |           | 08  | I12A, I12B, I12C   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |
|           | 21B | X01A, X01B, X06A, X06B, X06C                               |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
|           |     |  |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
|           |     |  |           |     |  |           |     |  |
| 27.55.10↔ |     | BORP, VBOR   | 27.56.20↔ |     | BORP, VBOR   | 27.56.99↔ |     | BORP, VBOR   |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 05  | F04Z, F13A, F28A   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 03  | D25A, D25B, D25C, D28Z, D29Z   |
|           | 08  | I12A, I12B, I12C   |           | 05  | F04Z, F13A, F21Z, F28A                                     |           | 05  | F04Z, F13A, F21Z, F28A   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 08  | I12A, I12B, I12C   |           | 08  | I12A, I12B, I12C   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |
|           | 21B | X01A, X01B, X06A, X06B, X06C                               |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
|           |     |  |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
|           |     |  |           |     |  |           |     |  |
| 27.55.20↔ |     | BORP, VBOR   | 27.56.30↔ |     | BORP, VBOR   | 27.57.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 03  | D24A, D25A, D25B, D25C   |
|           | 05  | F04Z, F13A, F28A   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 05  | F04Z, F13A   |
|           | 08  | I12A, I12B, I12C   |           | 05  | F04Z, F13A, F21Z, F28A                                     |           | 08  | I02A, I02B, I06A, I06B, I12A, I12B, I12C                               |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 08  | I12A, I12B, I12C   |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z                   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B, X06A, X06B, X06C                               |           | 21A | W02A, W02B   |           | 21B | X01A, X01B, X06A, X06B, X06C, X33Z                                     |
|           |     |  |           | 21B | X01A, X01B   |           |     |  |
|           |     |  |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
|           |     |  |           |     |  |           |     |  |
| 27.55.99↔ |     | BORP, VBOR   | 27.56.40↔ |     | BORP, VBOR   | 27.57.10↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                                     |
|           | 05  | F04Z, F13A, F28A   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 05  | F04Z, F13A   |
|           | 08  | I12A, I12B, I12C   |           | 05  | F04Z, F13A, F21Z, F28A                                     |           | 08  | I02A, I02B, I06A, I06B, I12A, I12B, I12C                               |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 08  | I12A, I12B, I12C   |           | 09  | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 21A | W01A, W01B, W02A, W02B   |
|           | 21B | X01A, X01B, X06A, X06B, X06C                               |           | 21A | W02A, W02B   |           | 21B | X01A, X01B, X06A, X06B, X06C, X33Z                                     |
|           |     |  |           | 21B | X01A, X01B   |           |     |  |
|           |     |  |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
|           |     |  |           |     |  |           |     |  |
| 27.56.00↔ |     | BORP, VBOR   | 27.56.50↔ |     | BORP, VBOR   | 27.57.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 03  | D24A, D25A, D25B, D25C   |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F21Z, F28A                                     |           | 05  | F04Z, F13A, F21Z, F28A                                     |           | 08  | I02A, I02B, I06A, I06B, I12A, I12B, I12C                               |
|           | 08  | I12A, I12B, I12C   |           | 08  | I12A, I12B, I12C   |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21B | X01A, X01B, X06A, X06B, X06C, X33Z                                     |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           |     |  |
|           |     |  |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
|           |     |  |           |     |  |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 27.57.99↔ |     | BORP, KORP, MKOR, VBOR   | 27.59.21↔ |     | BORP, VBOR   | 27.59.60↔ |     | BORP, VBOR   |
|           | 03  | D24A, D25A, D25B, D25C   |           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |
|           | 08  | I02A, I02B, I06A, I06B, I12A, I12B, I12C                         |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z                   |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z       |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z       |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X01A, X01B, X06A, X06B, X06C, X33Z                               |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
| 27.58↔    |     | BORP, VBOR   | 27.59.30↔ |     | BORP, VBOR   | 27.59.99↔ |     | BORP, VBOR   |
|           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z       |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z                   |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z       |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
| 27.59.00↔ |     | BORP, VBOR   | 27.59.31↔ |     | BORP, VBOR   | 27.61↔    |     | BORP, VBOR   |
|           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 03  | D12A, D12B   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 04  | E02A, E02B, E02C, E07Z   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z       |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z                   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
| 27.59.10↔ |     | BORP, VBOR   | 27.59.40↔ |     | BORP, KORP, MKOR, VBOR   | 27.62.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C   |           | 03  | D12A, D12B   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 04  | E02A, E02B, E02C, E07Z   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z       |           | 09  | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                               |
|           | 21A | W02A, W02B   |           | 21A | W01A, W01B, W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 21B | X06A, X06B, X06C   |
| 27.59.11↔ |     | BORP, VBOR   | 27.59.41↔ |     | BORP, VBOR   | 27.62.10↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 03  | D03Z, D12A   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 08  | I17Z   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z       |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z                   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 21B | X06A, X06B, X06C   |
| 27.59.20↔ |     | BORP, VBOR   | 27.59.50↔ |     | BORP, VBOR   | 27.62.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 03  | D03Z, D12A   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 08  | I17Z   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z       |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z                   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 21B | X06A, X06B, X06C   |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 27.63.10↔ |     | BORP, KORP, MKOR, VBOR                               | 27.92↔    | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 29.0↔     | 03  | D12A, D12B                               |
|           | 03  | D03Z, D12A   |           |     |  |           | 21A | W02A, W02B                               |
|           | 08  | I17Z   |           |     |  |           | 21B | X06A, X06B, X06C                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 29.12.00↔ | 03  | D12A, D12B, D39Z                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     | 29.12.20↔ | 03  | D12A, D12B, D39Z                         |
| 27.63.11↔ |     | BORP, KORP, MKOR, VBOR                               | 27.99↔    | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 03  | D03Z, D12A   |           |     |  |           | 03  | D12A, D12B, D39Z                         |
|           | 08  | I17Z   |           |     |  |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 29.12.30↔ | 03  | D12A, D12B, D39Z                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     | 29.12.99↔ | 03  | D12A, D12B, D39Z                         |
| 27.63.20↔ |     | BORP, KORP, MKOR, VBOR                               | 28.0↔     | 03  | D09Z, D30A, D30B, D30C                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 03  | D03Z, D12A   | 28.2x.00↔ |     | BORP, VBOR   | 29.2x.00↔ |     | BORP, VBOR                               |
|           | 08  | I17Z   |           |     |  |           | 03  | D12A, D12B                               |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 03  | D09Z, D30A, D30B, D30C                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21A | W02A, W02B   | 28.2x.10↔ |     | BORP, VBOR   |           | 21A | W02A, W02B                               |
|           | 21B | X06A, X06B, X06C                                     |           | 03  | D09Z, D30A, D30B, D30C                               | 29.2x.10↔ | 21B | X06A, X06B, X06C                         |
| 27.63.99↔ |     | BORP, KORP, MKOR, VBOR                               | 28.2x.11↔ |     | BORP, VBOR   |           |     | BORP, VBOR                               |
|           | 03  | D03Z, D12A   |           | 03  | D09Z, D30A, D30B, D30C                               |           | 03  | D12A, D12B                               |
|           | 08  | I17Z   |           | 04  | E02A, E07Z   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 28.2x.12↔ |     | BORP, VBOR   |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 03  | D09Z, D30A, D30B, D30C                               | 29.2x.11↔ | 21B | X06A, X06B, X06C                         |
|           | 21B | X06A, X06B, X06C                                     | 28.2x.99↔ |     | BORP, VBOR   |           |     | BORP, VBOR                               |
| 27.64↔    |     | BORP, VBOR   |           |     |  |           | 03  | D12A, D12B                               |
|           | 03  | D03Z, D12A, D12B                                     | 28.2x.99↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X33Z   |           | 03  | D09Z, D30A, D30B, D30C                               |           | 21A | W02A, W02B                               |
| 27.69.00↔ |     | BORP, VBOR   | 28.3↔     |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                         |
|           | 03  | D03Z, D12A, D12B                                     |           | 03  | D09Z, D30A, D30B, D30C                               | 29.2x.20↔ |     | BORP, VBOR                               |
|           | 04  | E02A, E02B, E02C, E07Z                               | 28.4↔     |     | BORP, VBOR   |           | 03  | D12A, D12B                               |
|           | 21A | W02A, W02B   |           | 03  | D09Z, D30A, D30B, D30C                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X06A, X06B, X06C                                     | 28.4↔     |     | BORP, VBOR   |           | 21A | W02A, W02B                               |
| 27.69.10↔ |     | BORP, VBOR   | 28.5x.00↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                         |
|           | 03  | D03Z, D12A, D12B                                     |           | 03  | D09Z, D30A, D30B, D30C                               | 29.2x.21↔ |     | BORP, VBOR                               |
|           | 04  | E02A, E02B, E02C, E07Z                               | 28.5x.10↔ |     | BORP, VBOR   |           | 03  | D12A, D12B                               |
|           | 21A | W02A, W02B   |           | 03  | D09Z, D30A, D30B, D30C                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X06A, X06B, X06C                                     | 28.5x.11↔ |     | BORP, VBOR   |           | 21A | W02A, W02B                               |
| 27.69.11↔ |     | BORP, VBOR   | 28.5x.99↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                         |
|           | 03  | D03Z, D12A, D12B                                     | 28.6↔     |     | BORP, VBOR   | 29.2x.99↔ |     | BORP, VBOR                               |
|           | 04  | E02A, E02B, E02C, E07Z                               |           | 03  | D13A, D13B   |           | 03  | D12A, D12B                               |
|           | 21A | W02A, W02B   | 28.7x.00↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X06A, X06B, X06C                                     |           | 03  | D09Z, D13A, D13B, D30A                               |           | 21A | W02A, W02B                               |
| 27.69.99↔ |     | BORP, VBOR   | 28.7x.10↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                         |
|           | 03  | D03Z, D12A, D12B                                     |           | 21A | W02A, W02B   | 29.31↔    |     | BORP, VBOR                               |
|           | 04  | E02A, E02B, E02C, E07Z                               | 28.7x.11↔ |     | BORP, VBOR   |           | 03  | D12A                                     |
|           | 21A | W02A, W02B   |           | 03  | D09Z, D13A, D13B, D30A                               |           | 06  | G12A, G12B, G12C, G33Z, G38Z             |
|           | 21B | X06A, X06B, X06C                                     | 28.7x.99↔ |     | BORP, VBOR   |           | 07  | H33Z                                     |
| 27.71↔    |     | BORP, VBOR   |           |     |  |           | 11  | L33Z                                     |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 28.7x.11↔ |     | BORP, VBOR   | 29.32.00↔ |     | BORP, VBOR                               |
| 27.72↔    | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 21A | W02A, W02B   |           | 03  | D12A, D12B                               |
| 27.73↔    |     | BORP, VBOR   | 28.7x.99↔ |     | BORP, VBOR   |           | 06  | G12A, G12B, G12C, G33Z, G38Z             |
|           | 03  | D03Z, D12A, D12B                                     |           | 03  | D09Z, D13A, D13B, D30A                               |           | 07  | H33Z                                     |
|           | 04  | E02A, E02B, E02C, E07Z                               | 28.91↔    |     | BORP, VBOR   |           | 11  | L33Z                                     |
|           | 21A | W02A, W02B   |           | 03  | D09Z, D30A, D30B, D30C                               | 29.32.10↔ |     | BORP, VBOR                               |
|           | 21B | X06A, X06B, X06C                                     | 28.92↔    |     | BORP, VBOR   |           | 03  | D12A, D12B                               |
| 27.79↔    |     | BORP, VBOR   |           |     |  |           | 06  | G12A, G12B, G12C, G33Z, G38Z             |
|           | 03  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 28.99↔    |     | BORP, VBOR   |           | 07  | H33Z                                     |
|           |     |  |           | 03  | D09Z, D30A, D30B, D30C                               |           | 11  | L33Z                                     |
|           |     |  |           | 21A | W02A, W02B   |           |     |  |
|           |     |  |           | 21B | X06A, X06B, X06C                                     |           |     |  |
|           |     |  |           | 03  | D09Z, D30A, D30B, D30C                               |           |     |  |
|           |     |  |           | 21A | W02A, W02B   |           |     |  |
|           |     |  |           | 21B | X06A, X06B, X06C                                     |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC       | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----------|--|-----------|-----|--|
| 29.32.11↔ |     | BORP, VBOR   | 29.33.20↔ |           | BORP, KORP, MKOR, VBOR                               | 29.4x.11↔ |     | BORP, VBOR   |
|           | 03  | D12A, D12B   |           | 03        | D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C       |           | 03  | D03Z, D12A, D12B, D25A, D25B, D25C                         |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z                         |           | 04        | E02A, E02B, E02C, E07Z                               |           | 04  | E02A, E02B, E02C, E07Z                                     |
|           | 07  | H33Z   |           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 06  | G33Z, G38Z   |
|           | 11  | L33Z   |           | 07        | H33Z   |           | 07  | H33Z   |
| 29.32.99↔ |     | BORP, VBOR   |           | 09        | J08A, J08B   |           | 09  | J08A, J08B   |
|           | 03  | D12A, D12B   |           | 11        | L33Z   |           | 11  | L33Z   |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z                         |           | 21A       | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 07  | H33Z   |           | 21B       | X06A, X06B, X06C                                     | 29.4x.12↔ |     | BORP, VBOR   |
|           | 11  | L33Z   | 29.33.21↔ |           | BORP, KORP, MKOR, VBOR                               |           | 03  | D02Z, D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C       |
| 29.33.00↔ |     | BORP, VBOR   |           | 03        | D02Z, D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C |           | 04  | E02A, E02B, E02C, E07Z                                     |
|           | 03  | D03Z, D12A, D12B, D25A, D25B, D25C                   |           | 04        | E02A, E02B, E02C, E07Z                               |           | 05  | F04Z   |
|           | 04  | E02A, E02B, E02C, E07Z                               |           | 05        | F04Z   |           | 06  | G33Z, G38Z   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 07  | H33Z   |
|           | 07  | H33Z   |           | 07        | H33Z   |           | 08  | I02A, I02B   |
|           | 09  | J08A, J08B   |           | 08        | I02A, I02B   |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z                         |
|           | 11  | L33Z   |           | 09        | J01Z, J02A, J02B, J08A, J08B, J16Z                   |           | 11  | L33Z   |
|           | 21A | W02A, W02B   |           | 11        | L33Z   |           | 21A | W01A, W01B, W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                                     |           | 21A       | W01A, W01B, W02A, W02B                               |           | 21B | X06A, X06B, X06C, X33Z                                     |
| 29.33.10↔ |     | BORP, VBOR   |           | 21B       | X06A, X06B, X06C                                     | 29.4x.99↔ |     | BORP, VBOR   |
|           | 03  | D03Z, D12A, D12B, D25A, D25B, D25C                   |           | 22        | Y01Z, Y02A, Y02B                                     |           | 03  | D03Z, D12A, D12B, D25A, D25B, D25C                         |
|           | 04  | E02A, E02B, E02C, E07Z                               | 29.33.99↔ |           | BORP, VBOR   |           | 04  | E02A, E02B, E02C, E07Z                                     |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 03        | D03Z, D12A, D12B, D25A, D25B, D25C                   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 04        | E02A, E02B, E02C, E07Z                               |           | 07  | H33Z   |
|           | 09  | J08A, J08B   |           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 09  | J08A, J08B   |
|           | 11  | L33Z   |           | 07        | H33Z   |           | 11  | L33Z   |
|           | 21A | W02A, W02B   |           | 09        | J08A, J08B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C                                     |           | 11        | L33Z   |           | 21B | X06A, X06B, X06C, X33Z                                     |
| 29.33.11↔ |     | BORP, KORP, MKOR, VBOR                               |           | 21A       | W02A, W02B   | 29.51↔    |     | D12A, D12B   |
|           | 03  | D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C       |           | 21B       | X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |
|           | 04  | E02A, E02B, E02C, E07Z                               | 29.39↔    |           | D12A, D12B   |           | 21B | X06A, X06B, X06C   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 03        | D12A, D12B   | 29.52↔    |     | BORP, VBOR   |
|           | 07  | H33Z   |           | 06        | G12A, G12B, G12C, G33Z, G38Z                         |           | 03  | D12A, D12B   |
|           | 09  | J08A, J08B   |           | 07        | H33Z   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |
|           | 11  | L33Z   |           | 11        | L33Z   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 29.4x.00↔ | BORP, VBOR   |           | 03  | D12A, D12B   |
|           | 21B | X06A, X06B, X06C                                     |           | 03        | D03Z, D12A, D12B, D25A, D25B, D25C                   | 29.53↔    |     | D12A, D12B   |
| 29.33.12↔ |     | BORP, KORP, MKOR, VBOR                               |           | 04        | E02A, E02B, E02C, E07Z                               |           | 21A | W02A, W02B   |
|           | 03  | D02Z, D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C |           | 06        | G33Z, G38Z   | 29.54↔    |     | X06A, X06B, X06C   |
|           | 04  | E02A, E02B, E02C, E07Z                               |           | 07        | H33Z   |           | 03  | D12A, D12B   |
|           | 05  | F04Z   |           | 09        | J08A, J08B   | 29.59↔    |     | BORP, VBOR   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 11        | L33Z   |           | 03  | D03Z, D12A, D12B   |
|           | 07  | H33Z   |           | 21A       | W02A, W02B   |           | 04  | E02A, E02B, E02C, E07Z                                     |
|           | 08  | I02A, I02B   |           | 21B       | X06A, X06B, X06C, X33Z                               | 29.92↔    |     | W02A, W02B   |
|           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z                   |           | 29.4x.10↔ | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 11  | L33Z   |           | 03        | D03Z, D12A, D12B, D25A, D25B, D25C                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W01A, W01B, W02A, W02B                               |           | 04        | E02A, E02B, E02C, E07Z                               |           | 03  | D12A, D12B   |
|           | 21B | X06A, X06B, X06C                                     |           | 06        | G33Z, G38Z   |           | 08  | I02A, I02B, I08A, I08B, I13A, I28A, I28B                   |
|           | 22  | Y01Z, Y02A, Y02B                                     |           | 07        | H33Z   |           | 21A | W02A, W02B   |
|           |     |  |           | 09        | J08A, J08B   |           | 21B | X06A, X06B, X06C   |
|           |     |  |           | 11        | L33Z   | 29.99↔    |     | BORP, VBOR   |
|           |     |  |           | 21A       | W02A, W02B   |           | 03  | D12A, D12B   |
|           |     |  |           | 21B       | X06A, X06B, X06C, X33Z                               |           | 06  | G12A, G12B, G12C, G33Z, G38Z                               |
|           |     |  |           |           |  |           | 07  | H33Z   |
|           |     |  |           |           |  |           | 11  | L33Z   |
|           |     |  |           |           |  | 30.01↔    |     | D09Z, D30A, D30B, D30C                                     |
|           |     |  |           |           |  |           | 04  | E02A, E02B, E02C   |

PROZ

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                          | CHOP      | MDC | DRG                                |
|-----------|-----|------------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------------|
| 30.09.00↔ | 03  | D09Z, D30A, D30B, D30C             | 30.29.00↔ |     | BORP, VBOR                   | 30.3x.10↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 04  | E02A, E02B, E02C                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 03  | D03Z, D12A, D12B, D24A, D24B       |
| 30.09.10↔ | 03  | D09Z, D30A, D30B, D30C             |           | 04  | E02A                         |           | 04  | E02A, E02B, E02C, E07Z             |
|           | 04  | E02A, E02B, E02C                   |           | 09  | J08A, J08B                   |           | 09  | J08A, J08B                         |
| 30.09.11↔ | 03  | D09Z, D30A, D30B, D30C             |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                         |
|           | 04  | E02A, E02B, E02C                   |           | 21B | X06A, X06B, X06C             |           | 21B | X06A, X06B, X06C, X33Z             |
| 30.09.20↔ | 03  | D09Z, D30A, D30B, D30C             | 30.29.10↔ |     | BORP, VBOR                   | 30.3x.11↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 04  | E02A, E02B, E02C                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 03  | D03Z, D12A, D12B, D24A, D24B       |
| 30.09.21↔ | 03  | D09Z, D30A, D30B, D30C             |           | 04  | E02A                         |           | 04  | E02A, E02B, E02C, E07Z             |
|           | 04  | E02A, E02B, E02C                   |           | 09  | J08A, J08B                   |           | 09  | J08A, J08B                         |
| 30.09.99↔ | 03  | D09Z, D30A, D30B, D30C             |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                         |
|           | 04  | E02A, E02B, E02C                   |           | 21B | X06A, X06B, X06C             |           | 21B | X06A, X06B, X06C, X33Z             |
| 30.1x.00↔ |     | BORP, VBOR                         | 30.29.11↔ |     | BORP, VBOR                   | 30.3x.12↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D25A, D25B, D25C                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 03  | D03Z, D12A, D12B, D24A, D24B       |
|           | 04  | E02A, E02B, E02C                   |           | 04  | E02A                         |           | 04  | E02A, E02B, E02C, E07Z             |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                   |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C             |           | 21B | X06A, X06B, X06C, X33Z             |
| 30.1x.10↔ |     | BORP, VBOR                         | 30.29.20↔ |     | BORP, VBOR                   | 30.3x.13↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D25A, D25B, D25C                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 03  | D03Z, D12A, D12B, D24A, D24B       |
|           | 04  | E02A, E02B, E02C                   |           | 04  | E02A                         |           | 04  | E02A, E02B, E02C, E07Z             |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                   |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C             |           | 21B | X06A, X06B, X06C, X33Z             |
| 30.1x.11↔ |     | BORP, VBOR                         | 30.29.21↔ |     | BORP, VBOR                   | 30.3x.14↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D25A, D25B, D25C                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 03  | D03Z, D12A, D12B, D24A, D24B       |
|           | 04  | E02A, E02B, E02C                   |           | 04  | E02A                         |           | 04  | E02A, E02B, E02C, E07Z             |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                   |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C             |           | 21B | X06A, X06B, X06C, X33Z             |
| 30.1x.99↔ |     | BORP, VBOR                         | 30.29.22↔ |     | BORP, VBOR                   | 30.3x.15↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D25A, D25B, D25C                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 03  | D02Z, D03Z, D12A, D12B, D24A, D24B |
|           | 04  | E02A, E02B, E02C                   |           | 04  | E02A                         |           | 04  | E02A, E02B, E02C, E07Z             |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                   |           | 05  | F04Z                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                   |           | 08  | I02A, I02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C             |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |
| 30.21↔    |     | BORP, VBOR                         | 30.29.30↔ |     | BORP, VBOR                   |           | 21A | W01A, W01B, W02A, W02B             |
|           | 03  | D09Z, D30A                         |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 21B | X06A, X06B, X06C, X33Z             |
|           | 04  | E02A                               |           | 04  | E02A                         |           | 22  | Y01Z, Y02A, Y02B                   |
| 30.22.00↔ |     | BORP, VBOR                         |           | 09  | J08A, J08B                   | 30.3x.16↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 03  | D09Z, D12A, D12B, D30A, D30B, D30C |           | 21A | W02A, W02B                   |           | 03  | D03Z, D12A, D12B, D24A, D24B       |
|           | 04  | E02A                               |           | 21B | X06A, X06B, X06C             |           | 04  | E02A, E02B, E02C, E07Z             |
|           | 21A | W02A, W02B                         |           |     |                              |           | 09  | J08A, J08B                         |
|           | 21B | X06A, X06B, X06C                   |           |     |                              |           | 21A | W02A, W02B                         |
| 30.22.10↔ |     | BORP, VBOR                         |           |     |                              |           | 21B | X06A, X06B, X06C, X33Z             |
|           | 03  | D09Z, D12A, D12B, D30A, D30B, D30C |           |     |                              |           | 22  | Y01Z, Y02A, Y02B                   |
|           | 04  | E02A                               | 30.29.99↔ |     | BORP, VBOR                   | 30.3x.17↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 21A | W02A, W02B                         |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 03  | D03Z, D12A, D12B, D24A, D24B       |
|           | 21B | X06A, X06B, X06C                   |           | 04  | E02A                         |           | 04  | E02A, E02B, E02C, E07Z             |
| 30.22.11↔ |     | BORP, VBOR                         |           | 09  | J08A, J08B                   |           | 09  | J08A, J08B                         |
|           | 03  | D09Z, D12A, D12B, D30A, D30B, D30C |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                         |
|           | 04  | E02A                               |           | 21B | X06A, X06B, X06C             |           | 21B | X06A, X06B, X06C, X33Z             |
|           | 21A | W02A, W02B                         | 30.3x.00↔ |     | BORP, KORP, MKOR, VBOR       |           | 22  | Y01Z, Y02A, Y02B                   |
|           | 21B | X06A, X06B, X06C                   |           | 03  | D03Z, D12A, D12B, D24A, D24B | 30.3x.19↔ |     | BORP, KORP, MKOR, VBOR             |
| 30.22.99↔ |     | BORP, VBOR                         |           | 04  | E02A, E02B, E02C, E07Z       |           | 03  | D03Z, D12A, D12B, D24A, D24B       |
|           | 03  | D09Z, D12A, D12B, D30A, D30B, D30C |           | 09  | J08A, J08B                   |           | 04  | E02A, E02B, E02C, E07Z             |
|           | 04  | E02A                               |           | 21A | W02A, W02B                   |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C, X33Z       |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           |     |                              |           | 21B | X06A, X06B, X06C, X33Z             |
|           | 22  | Y01Z, Y03A, Y03B                   |           |     |                              |           |     |                                    |

| CHOP      | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |                              |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|-----------|----|------------------------------|
| 30.3x.99↔ |           | BORP, KORP, MKOR, VBOR                               | 30.4x.13↔              |  | BORP, KORP, MKOR, VBOR   | 30.4x.19↔ |  | BORP, KORP, MKOR, VBOR                               |           |    |                              |
|           | 03        | D03Z, D12A, D12B, D24A, D24B                         |                        | 03   | D03Z, D12A, D12B, D24A, D24B   |           | 03   | D03Z, D12A, D12B, D24A, D24B                         |           |    |                              |
|           | 04        | E02A, E02B, E02C, E07Z                               |                        | 04   | E02A, E07Z   |           | 04   | E02A, E07Z   |           |    |                              |
|           | 09        | J08A, J08B   |                        | 05   | F04Z, F13A, F13B, F13C   |           | 05   | F04Z, F13A, F13B, F13C                               |           |    |                              |
|           | 21A       | W02A, W02B   |                        | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   |           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           |    |                              |
|           | 21B       | X06A, X06B, X06C, X33Z                               |                        | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |                              |
|           | 30.4x.00↔ |  |                        | BORP, KORP, MKOR, VBOR                               | 30.4x.14↔  |           |  | BORP, KORP, MKOR, VBOR                               | 30.4x.20↔ |    | BORP, KORP, MKOR, VBOR       |
|           |           | 03   |                        | D03Z, D12A, D12B, D24A, D24B                         |  |           | 03   | D03Z, D12A, D12B, D24A, D24B                         |           | 03 | D03Z, D12A, D12B, D24A, D24B |
|           |           | 04   |                        | E02A, E07Z   |  |           | 04   | E02A, E07Z   |           | 04 | E02A, E07Z                   |
|           |           | 05   |                        | F04Z, F13A, F13B, F13C                               |  |           | 05   | F04Z, F13A, F13B, F13C                               |           | 05 | F04Z, F13A, F13B, F13C       |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09                     | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |  | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |  |           |    |                              |
| 10        |           | K09A, K09B   | 10                     | K09A, K09B   |  | 10        | K06A, K06B, K06C, K09A, K09B                         |  |           |    |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |           |    |                              |
| 21A       |           | W02A, W02B   | 21A                    | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |                              |
| 21B       |           | X06A, X06B, X06C, X33Z                               | 21B                    | X06A, X06B, X06C, X33Z                               |  | 21B       | X06A, X06B, X06C, X33Z                               |  |           |    |                              |
| 30.4x.10↔ |           |  | BORP, KORP, MKOR, VBOR | 30.4x.15↔  |  |           | BORP, KORP, MKOR, VBOR                               | 30.4x.21↔  |           |    | BORP, KORP, MKOR, VBOR       |
|           | 03        | D03Z, D12A, D12B, D24A, D24B                         | 03                     |  | D02Z, D03Z, D12A, D12B, D24A, D24B                                     | 03        | D03Z, D12A, D12B, D24A, D24B                         |  |           |    |                              |
|           | 04        | E02A, E07Z   | 04                     |  | E02A, E07Z   | 04        | E02A, E07Z   |  |           |    |                              |
|           | 05        | F04Z, F13A, F13B, F13C                               | 05                     |  | F04Z, F13A, F13B, F13C   | 05        | F04Z, F13A, F13B, F13C                               |  |           |    |                              |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 08                     |  | I02A, I02B   | 05        | F04Z, F13A, F13B, F13C                               |  |           |    |                              |
|           | 10        | K09A, K09B   | 09                     |  | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |  |           |    |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   | 10                     |  | K09A, K09B   | 10        | K06A, K06B, K06C, K09A, K09B                         |  |           |    |                              |
|           | 21A       | W02A, W02B   | 17                     |  | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |           |    |                              |
|           | 21B       | X06A, X06B, X06C, X33Z                               | 21A                    |  | W01A, W01B, W02A, W02B   | 21A       | W02A, W02B   |  |           |    |                              |
|           | 30.4x.11↔ |  | BORP, KORP, MKOR, VBOR |  | 30.4x.16↔  |           | BORP, KORP, MKOR, VBOR                               |  | 30.4x.22↔ |    | BORP, KORP, MKOR, VBOR       |
| 03        |           | D03Z, D12A, D12B, D24A, D24B                         | 03                     | D03Z, D12A, D12B, D24A, D24B                         |  | 03        | D03Z, D12A, D12B, D24A, D24B                         |  |           |    |                              |
| 04        |           | E02A, E07Z   | 04                     | E02A, E07Z   |  | 04        | E02A, E07Z   |  |           |    |                              |
| 05        |           | F04Z, F13A, F13B, F13C                               | 05                     | F04Z, F13A, F13B, F13C                               |  | 05        | F04Z, F13A, F13B, F13C                               |  |           |    |                              |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09                     | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |  | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |  |           |    |                              |
| 10        |           | K09A, K09B   | 10                     | K09A, K09B   |  | 10        | K06A, K06B, K06C, K09A, K09B                         |  |           |    |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |           |    |                              |
| 21A       |           | W02A, W02B   | 21A                    | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |                              |
| 21B       |           | X06A, X06B, X06C, X33Z                               | 21B                    | X06A, X06B, X06C, X33Z                               |  | 21B       | X06A, X06B, X06C, X33Z                               |  |           |    |                              |
| 30.4x.12↔ |           |  | BORP, KORP, MKOR, VBOR | 30.4x.17↔  |  |           | BORP, KORP, MKOR, VBOR                               | 30.4x.23↔  |           |    | BORP, KORP, MKOR, VBOR       |
|           | 03        | D03Z, D12A, D12B, D24A, D24B                         | 03                     |  | D03Z, D12A, D12B, D24A, D24B   | 03        | D03Z, D12A, D12B, D24A, D24B                         |  |           |    |                              |
|           | 04        | E02A, E07Z   | 04                     |  | E02A, E07Z   | 04        | E02A, E07Z   |  |           |    |                              |
|           | 05        | F04Z, F13A, F13B, F13C                               | 05                     |  | F04Z, F13A, F13B, F13C   | 05        | F04Z, F13A, F13B, F13C                               |  |           |    |                              |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09                     |  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |  |           |    |                              |
|           | 10        | K09A, K09B   | 10                     |  | K09A, K09B   | 10        | K06A, K06B, K06C, K09A, K09B                         |  |           |    |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     |  | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |           |    |                              |
|           | 21A       | W02A, W02B   | 21A                    |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |                              |
|           | 21B       | X06A, X06B, X06C, X33Z                               | 21B                    |  | X06A, X06B, X06C, X33Z   | 21B       | X06A, X06B, X06C, X33Z                               |  |           |    |                              |

PROZ

| CHOP      | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP   | MDC  | DRG                          |                              |
|-----------|-----------|--|------------------------|--|--|--|--|------------------------------|------------------------------|
| 30.4x.24↔ |           | BORP, KORP, MKOR, VBOR   | 30.4x.29↔              |  | BORP, KORP, MKOR, VBOR                               | 31.64↔   |  | BORP, VBOR                   |                              |
|           | 03        | D03Z, D12A, D12B, D24A, D24B   |                        | 03   | D03Z, D12A, D12B, D24A, D24B                         |  | 03   | D09Z, D25A, D25B, D25C, D30A |                              |
|           | 04        | E02A, E07Z   |                        | 04   | E02A, E07Z   |  | 04   | E02A, E02B, E02C             |                              |
|           | 05        | F04Z, F13A, F13B, F13C   |                        | 05   | F04Z, F13A, F13B, F13C                               |  | 21A  | W02A, W02B                   |                              |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   |                        | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |  | 21B  | X06A, X06B, X06C             |                              |
|           | 10        | K06A, K06B, K06C, K09A, K09B   |                        | 10   | K06A, K06B, K06C, K09A, K09B                         |  | 22   | Y01Z, Y03A, Y03B             |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                        | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 31.69.00↔                                      | BORP, VBOR                   |                              |
|           | 21A       | W02A, W02B   |                        | 21A  | W02A, W02B   |  | 03   | D25A, D25B, D25C, D28Z, D29Z |                              |
|           | 21B       | X06A, X06B, X06C, X33Z   |                        | 21B  | X06A, X06B, X06C, X33Z                               |  | 04   | E02A, E02B, E02C             |                              |
|           | 30.4x.25↔ |  |                        | BORP, KORP, MKOR, VBOR                               | 30.4x.99↔  |  |  | BORP, KORP, MKOR, VBOR       | 31.69.10↔                    |
| 03        |           | D02Z, D03Z, D12A, D12B, D24A, D24B                                     | 03                     | D03Z, D12A, D12B, D24A, D24B                         |  | 03   | D25A, D25B, D25C, D28Z, D29Z                   |                              |                              |
| 04        |           | E02A, E07Z   | 04                     | E02A, E07Z   |  | 04   | E02A, E02B, E02C                               |                              |                              |
| 05        |           | F04Z, F13A, F13B, F13C   | 05                     | F04Z, F13A, F13B, F13C                               |  | 09   | J08A, J08B                                     |                              |                              |
| 08        |           | I02A, I02B   | 09                     | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |  | 21A  | W02A, W02B                                     |                              |                              |
| 09        |           | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 10                     | K09A, K09B   |  | 21B  | X06A, X06B, X06C                               |                              |                              |
| 10        |           | K06A, K06B, K06C, K09A, K09B   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 31.69.11↔                                      | BORP, VBOR                                     |                              |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 21A                    | W02A, W02B   |  | 03   | D25A, D25B, D25C, D28Z, D29Z                   |                              |                              |
| 21A       |           | W01A, W01B, W02A, W02B   | 21B                    | X06A, X06B, X06C, X33Z                               |  | 04   | E02A, E02B, E02C                               |                              |                              |
| 21B       |           | X06A, X06B, X06C, X33Z   | 31.1‡↔                 | 03   |  | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C | 09   | J08A, J08B                   |                              |
| 30.4x.26↔ |           | BORP, KORP, MKOR, VBOR   | 31.1‡↔                 |  | BORP, KORP, MKOR, VBOR                               | 31.69.12↔                                      |  | BORP, VBOR                   |                              |
|           | 03        | D03Z, D12A, D12B, D24A, D24B   |                        | 03   | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C       |  | 03   | D25A, D25B, D25C, D28Z, D29Z |                              |
|           | 04        | E02A, E07Z   |                        | 04   | E02A, E02B, E02C                                     |  | 04   | E02A, E02B, E02C             |                              |
|           | 05        | F04Z, F13A, F13B, F13C   |                        | 04   | E02A, E02B, E02C                                     |  | 09   | J08A, J08B                   |                              |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   |                        | 21A  | W01A, W01B, W01C                                     |  | 21A  | W02A, W02B                   |                              |
|           | 10        | K06A, K06B, K06C, K09A, K09B   |                        | 31.29‡↔  | 03   |  | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C | 21B                          | X06A, X06B, X06C             |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                        | 04   | E02A, E02B, E02C                                     |  | 31.69.13↔                                      | BORP, VBOR                   |                              |
|           | 21A       | W02A, W02B   |                        | 21A  | W01A, W01B, W01C                                     |  | 03   | D25A, D25B, D25C, D28Z, D29Z |                              |
|           | 21B       | X06A, X06B, X06C, X33Z   |                        | 31.3↔  | 03   |  | D09Z, D30A, D30B, D30C                         | 04                           | E02A, E02B, E02C             |
|           | 30.4x.27↔ |  |                        | BORP, KORP, MKOR, VBOR                               | 31.45↔   |  |  | BORP, KORP, MKOR, VBOR       | 31.69.14↔                    |
| 03        |           | D03Z, D12A, D12B, D24A, D24B   | 03                     | D09Z, D30A   |  | 03   | D25A, D25B, D25C, D28Z, D29Z                   |                              |                              |
| 04        |           | E02A, E07Z   | 04                     | E02A, E02B, E02C                                     |  | 04   | E02A, E02B, E02C                               |                              |                              |
| 05        |           | F04Z, F13A, F13B, F13C   | 04                     | E02A, E02B, E02C                                     |  | 09   | J08A, J08B                                     |                              |                              |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   | 31.61↔                 | 03   |  | D09Z, D30A                                     | 21A  | W02A, W02B                   |                              |
| 10        |           | K06A, K06B, K06C, K09A, K09B   | 31.61↔                 | 04   |  | E02A, E02B, E02C                               | 21B  | X06A, X06B, X06C             |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 31.61↔                 | 04   |  | E02A, E02B, E02C                               | 31.69.14↔                                      | BORP, VBOR                   |                              |
| 21A       |           | W02A, W02B   | 31.61↔                 | 03   |  | D09Z, D25A, D25B, D25C, D30A                   | 03   | D25A, D25B, D25C, D28Z, D29Z |                              |
| 21B       |           | X06A, X06B, X06C, X33Z   | 31.61↔                 | 04   |  | E02A, E02B, E02C                               | 04   | E02A, E02B, E02C             |                              |
| 30.4x.27↔ |           |  | BORP, KORP, MKOR, VBOR | 31.62↔   |  |  | BORP, KORP, MKOR, VBOR                         | 31.69.20↔                    |                              |
|           | 03        | D03Z, D12A, D12B, D24A, D24B   | 03                     |  | D09Z, D25A, D25B, D25C, D30A                         | 03   | D25A, D25B, D25C, D28Z, D29Z                   |                              |                              |
|           | 04        | E02A, E07Z   | 04                     |  | E02A, E02B, E02C                                     | 04   | E02A, E02B, E02C                               |                              |                              |
|           | 05        | F04Z, F13A, F13B, F13C   | 21A                    |  | W02A, W02B   | 09   | J08A, J08B                                     |                              |                              |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   | 21B                    |  | X06A, X06B, X06C                                     | 21A  | W02A, W02B                                     |                              |                              |
|           | 10        | K06A, K06B, K06C, K09A, K09B   | 22                     |  | Y01Z, Y03A, Y03B                                     | 21B  | X06A, X06B, X06C                               |                              |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 31.62↔                 |  | 03   | D09Z, D25A, D25B, D25C, D30A                   | 31.69.20↔                                      |                              | BORP, VBOR                   |
|           | 21A       | W02A, W02B   | 31.62↔                 |  | 04   | E02A, E02B, E02C                               | 03   |                              | D25A, D25B, D25C, D28Z, D29Z |
|           | 21B       | X06A, X06B, X06C, X33Z   | 31.62↔                 |  | 04   | E02A, E02B, E02C                               | 04   |                              | E02A, E02B, E02C             |
|           | 30.4x.27↔ |  | BORP, KORP, MKOR, VBOR |  | 31.63↔   |  | BORP, KORP, MKOR, VBOR                         |                              | 31.69.30↔                    |
| 03        |           | D03Z, D12A, D12B, D24A, D24B   | 03                     | D09Z, D25A, D25B, D25C, D30A                         |  | 03   | D25A, D25B, D25C, D28Z, D29Z                   |                              |                              |
| 04        |           | E02A, E07Z   | 04                     | E02A, E02B, E02C                                     |  | 04   | E02A, E02B, E02C                               |                              |                              |
| 05        |           | F04Z, F13A, F13B, F13C   | 21A                    | W02A, W02B   |  | 09   | J08A, J08B                                     |                              |                              |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   | 21B                    | X06A, X06B, X06C                                     |  | 21A  | W02A, W02B                                     |                              |                              |
| 10        |           | K06A, K06B, K06C, K09A, K09B   | 22                     | Y01Z, Y03A, Y03B                                     |  | 21B  | X06A, X06B, X06C                               |                              |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 31.63↔                 | 03   |  | D09Z, D25A, D25B, D25C, D30A                   | 31.69.30↔                                      | BORP, VBOR                   |                              |
| 21A       |           | W02A, W02B   | 31.63↔                 | 04   |  | E02A, E02B, E02C                               | 03   | D25A, D25B, D25C, D28Z, D29Z |                              |
| 21B       |           | X06A, X06B, X06C, X33Z   | 31.63↔                 | 04   |  | E02A, E02B, E02C                               | 04   | E02A, E02B, E02C             |                              |
| 30.4x.27↔ |           |  | BORP, KORP, MKOR, VBOR | 31.63↔   |  |  | BORP, KORP, MKOR, VBOR                         | 31.69.30↔                    |                              |
|           | 03        | D03Z, D12A, D12B, D24A, D24B   | 03                     |  | D09Z, D25A, D25B, D25C, D30A                         | 03   | D25A, D25B, D25C, D28Z, D29Z                   |                              |                              |
|           | 04        | E02A, E07Z   | 04                     |  | E02A, E02B, E02C                                     | 04   | E02A, E02B, E02C                               |                              |                              |
|           | 05        | F04Z, F13A, F13B, F13C   | 21A                    |  | W02A, W02B   | 09   | J08A, J08B                                     |                              |                              |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   | 21B                    |  | X06A, X06B, X06C                                     | 21A  | W02A, W02B                                     |                              |                              |
|           | 10        | K06A, K06B, K06C, K09A, K09B   | 22                     |  | Y01Z, Y03A, Y03B                                     | 21B  | X06A, X06B, X06C                               |                              |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 31.63↔                 |  | 03   | D09Z, D25A, D25B, D25C, D30A                   | 31.69.30↔                                      |                              | BORP, VBOR                   |
|           | 21A       | W02A, W02B   | 31.63↔                 |  | 04   | E02A, E02B, E02C                               | 03   |                              | D25A, D25B, D25C, D28Z, D29Z |
|           | 21B       | X06A, X06B, X06C, X33Z   | 31.63↔                 |  | 04   | E02A, E02B, E02C                               | 04   |                              | E02A, E02B, E02C             |
|           | 30.4x.27↔ |  | BORP, KORP, MKOR, VBOR |  | 31.63↔   |  | BORP, KORP, MKOR, VBOR                         |                              | 31.69.30↔                    |
| 03        |           | D03Z, D12A, D12B, D24A, D24B   | 03                     | D09Z, D25A, D25B, D25C, D30A                         |  | 03   | D25A, D25B, D25C, D28Z, D29Z                   |                              |                              |
| 04        |           | E02A, E07Z   | 04                     | E02A, E02B, E02C                                     |  | 04   | E02A, E02B, E02C                               |                              |                              |
| 05        |           | F04Z, F13A, F13B, F13C   | 21A                    | W02A, W02B   |  | 09   | J08A, J08B                                     |                              |                              |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z                   | 21B                    | X06A, X06B, X06C                                     |  | 21A  | W02A, W02B                                     |                              |                              |
| 10        |           | K06A, K06B, K06C, K09A, K09B   | 22                     | Y01Z, Y03A, Y03B                                     |  | 21B  | X06A, X06B, X06C                               |                              |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 31.63↔                 | 03   |  | D09Z, D25A, D25B, D25C, D30A                   | 31.69.30↔                                      | BORP, VBOR                   |                              |
| 21A       |           | W02A, W02B   | 31.63↔                 | 04   |  | E02A, E02B, E02C                               | 03   | D25A, D25B, D25C, D28Z, D29Z |                              |
| 21B       |           | X06A, X06B, X06C, X33Z   | 31.63↔                 | 04   |  | E02A, E02B, E02C                               | 04   | E02A, E02B, E02C             |                              |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC        | DRG  | CHOP       | MDC                                      | DRG  | CHOP                         | MDC                          | DRG              |                  |
|-----------|------------|--|------------|--|--|------------------------------|------------------------------|------------------|------------------|
| 31.69.31↔ |            | BORP, VBOR   | 31.75↔     |  | BORP, VBOR   | 31.99↔                       | 03                           | D12A, D12B       |                  |
|           | 03         | D25A, D25B, D25C, D28Z, D29Z                                     |            | 03                                       | D09Z, D24A, D24B, D30A                                     |                              | 04                           | E02A, E02B, E02C |                  |
|           | 04         | E02A, E02B, E02C   |            | 04                                       | E02A, E02B, E02C   |                              | 21A                          | W02A, W02B       |                  |
|           | 09         | J08A, J08B   |            | 31.79.00↔                                |  |                              | BORP, VBOR                   | 21B              | X06A, X06B, X06C |
|           | 21A        | W02A, W02B   |            | 04                                       | E02A, E02B, E02C   |                              | 32.09.00↔                    |                  | BORP, VBOR       |
| 31.69.40↔ | 21B        | X06A, X06B, X06C   | 05         | F04Z, F14A, F14B, F54Z                   | 04   | E06A, E06B, E06C, E08A, E08B |                              |                  |                  |
|           |            | BORP, VBOR   | 21A        | W02A, W02B                               | 06   | G33Z, G38Z                   |                              |                  |                  |
|           | 03         | D25A, D25B, D25C, D28Z, D29Z                                     | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C       | 07   | H33Z                         |                              |                  |                  |
|           | 04         | E02A, E02B, E02C   | 31.79.10‡↔ | 03                                       | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C             | 11                           | L33Z                         |                  |                  |
|           | 09         | J08A, J08B   | 04         | E02A, E02B, E02C                         | 21A  | W02A, W02B                   |                              |                  |                  |
| 31.69.41↔ | 21A        | W02A, W02B   | 21A        | W01A, W01B, W01C                         | 21B  | X06A, X06B, X06C             |                              |                  |                  |
|           | 21B        | X06A, X06B, X06C   | 31.79.11↔  |  | BORP, VBOR   | 22                           | Y01Z, Y03A, Y03B             |                  |                  |
|           |            | BORP, VBOR   | 04         | E02A, E02B, E02C                         | 32.09.10↔  |                              | BORP, VBOR                   |                  |                  |
|           | 03         | D25A, D25B, D25C, D28Z, D29Z                                     | 05         | F04Z, F14A, F14B, F54Z                   | 04   | E06A, E06B, E06C, E08A, E08B |                              |                  |                  |
|           | 04         | E02A, E02B, E02C   | 21A        | W02A, W02B                               | 06   | G33Z, G38Z                   |                              |                  |                  |
| 31.69.42↔ | 09         | J08A, J08B   | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C       | 07   | H33Z                         |                              |                  |                  |
|           | 21A        | W02A, W02B   | 31.79.12↔  |  | BORP, VBOR   | 11                           | L33Z                         |                  |                  |
|           | 21B        | X06A, X06B, X06C   | 04         | E02A, E02B, E02C                         | 21A  | W02A, W02B                   |                              |                  |                  |
|           |            | BORP, VBOR   | 05         | F04Z, F14A, F14B, F54Z                   | 21B  | X06A, X06B, X06C             |                              |                  |                  |
|           | 03         | D25A, D25B, D25C, D28Z, D29Z                                     | 21A        | W02A, W02B                               | 22   | Y01Z, Y03A, Y03B             |                              |                  |                  |
| 31.69.99↔ | 04         | E02A, E02B, E02C   | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C       | 32.09.20↔  |                              | BORP, VBOR                   |                  |                  |
|           | 09         | J08A, J08B   | 31.79.13↔  |  | BORP, VBOR   | 04                           | E06A, E06B, E06C, E08A, E08B |                  |                  |
|           | 21A        | W02A, W02B   | 04         | E02A, E02B, E02C                         | 06   | G33Z, G38Z                   |                              |                  |                  |
|           | 21B        | X06A, X06B, X06C   | 05         | F04Z, F14A, F14B, F54Z                   | 07   | H33Z                         |                              |                  |                  |
|           |            | BORP, VBOR   | 21A        | W02A, W02B                               | 11   | L33Z                         |                              |                  |                  |
| 31.71↔    | 03         | D12A, D12B, D25A, D25B, D25C                                     | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C       | 21A  | W02A, W02B                   |                              |                  |                  |
|           | 04         | E02A, E02B, E02C   | 31.79.14↔  |  | BORP, VBOR   | 21B                          | X06A, X06B, X06C             |                  |                  |
|           | 21A        | W02A, W02B   | 04         | E02A, E02B, E02C                         | 22   | Y01Z, Y03A, Y03B             |                              |                  |                  |
|           | 21B        | X06A, X06B, X06C   | 05         | F04Z, F14A, F14B, F54Z                   | 32.09.99↔  |                              | BORP, VBOR                   |                  |                  |
|           |            | BORP, VBOR   | 21A        | W02A, W02B                               | 04   | E06A, E06B, E06C, E08A, E08B |                              |                  |                  |
| 31.72↔    | 03         | D12A, D12B   | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C       | 06   | G33Z, G38Z                   |                              |                  |                  |
|           | 04         | E02A, E02B, E02C   | 31.79.15↔  |  | BORP, VBOR   | 07                           | H33Z                         |                  |                  |
|           | 05         | F21Z   | 04         | E02A, E02B, E02C                         | 11   | L33Z                         |                              |                  |                  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         | 05         | F04Z, F14A, F14B, F54Z                   | 21A  | W02A, W02B                   |                              |                  |                  |
|           | 21A        | W02A, W02B   | 21A        | W02A, W02B                               | 21B  | X06A, X06B, X06C, X33Z       |                              |                  |                  |
| 31.73↔    | 21B        | X06A, X06B, X06C   | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C       | 22   | Y01Z, Y03A, Y03B             |                              |                  |                  |
|           | 22         | Y01Z, Y03A, Y03B   | 31.91↔     | 01                                       | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 32.1x.00↔                    |                              | BORP, VBOR       |                  |
|           |            | BORP, VBOR   | 03         | D12A, D12B                               | 04   | E05A, E05B, E05C, E08A, E08B |                              |                  |                  |
|           | 03         | D12A, D12B, D25A, D25B, D25C                                     | 08         | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 06   | G33Z, G38Z                   |                              |                  |                  |
|           | 04         | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B                   | 21A        | W02A, W02B                               | 07   | H33Z                         |                              |                  |                  |
| 31.74‡↔   | 06         | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 21B        | X06A, X06B, X06C                         | 11   | L33Z                         |                              |                  |                  |
|           | 07         | H33Z   | 31.92↔     | 03                                       | D09Z, D30A, D30B, D30C                                     | 21A                          | W02A, W02B                   |                  |                  |
|           | 11         | L33Z   | 04         | E02A, E02B, E02C                         | 21B  | X06A, X06B, X06C             |                              |                  |                  |
|           | 17         | R01A, R01B, R02Z, R12A, R12B, R12C                               | 21A        | W02A, W02B                               | 22   | Y01Z, Y03A, Y03B             |                              |                  |                  |
|           | 21A        | W02A, W02B   | 21B        | X06A, X06B, X06C                         | 32.1x.20↔  |                              | BORP, VBOR                   |                  |                  |
| 31.74‡↔   | 21B        | X06A, X06B, X06C   | 31.98↔     | 03                                       | D09Z, D30A, D30B, D30C                                     | 04                           | E05A, E05B, E05C, E08A, E08B |                  |                  |
|           | 22         | Y01Z, Y03A, Y03B   | 04         | E02A, E02B, E02C                         | 06   | G33Z, G38Z                   |                              |                  |                  |
|           | Prä        | A11A, A13A, A13B   | 21A        | W02A, W02B                               | 07   | H33Z                         |                              |                  |                  |
|           | 03         | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C                   | 21B        | X06A, X06B, X06C                         | 11   | L33Z                         |                              |                  |                  |
|           | 04         | E02A, E02B, E02C   | 22         | Y01Z, Y03A, Y03B                         | 21A  | W02A, W02B                   |                              |                  |                  |
|           | BORP, VBOR |  |            | 21B                                      | X06A, X06B, X06C, X33Z                                     |                              |                              |                  |                  |
|           |            |  |            | 22                                       | Y01Z, Y03A, Y03B   |                              |                              |                  |                  |

PROZ

| CHOP      | MDC    | DRG                                | CHOP                         | MDC                          | DRG                                | CHOP      | MDC                                      | DRG                                      |                        |  |
|-----------|--------|------------------------------------|------------------------------|------------------------------|------------------------------------|-----------|--|--|------------------------|--|
| 32.1x.99↔ |        | BORP, VBOR                         | 32.26↔                       |                              | BORP, VBOR                         | 32.41.11↔ |  | BORP, KORP, MKOR, MVE, VBOR              |                        |  |
|           | 04     | E05A, E05B, E05C, E08A, E08B       |                              | 04                           | E06A, E06B, E06C, E08A, E08B       |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |                        |  |
|           | 06     | G33Z, G38Z                         |                              | 06                           | G33Z, G38Z                         |           | 06                                       | G02A, G02B, G02C, G33Z, G38Z             |                        |  |
|           | 07     | H33Z                               |                              | 07                           | H33Z                               |           | 07                                       | H33Z                                     |                        |  |
|           | 11     | L33Z                               |                              | 11                           | L33Z                               |           | 09                                       | J26Z                                     |                        |  |
|           | 21A    | W02A, W02B                         |                              | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C |           | 11                                       | L33Z                                     |                        |  |
|           | 21B    | X06A, X06B, X06C, X33Z             |                              | 21B                          | X33Z                               |           | 21A                                      | W02A, W02B                               |                        |  |
|           | 22     | Y01Z, Y03A, Y03B                   |                              | 32.29↔                       |                                    |           | BORP, VBOR                               | 21B                                      | X06A, X06B, X06C, X33Z |  |
|           | 32.20↔ |                                    |                              |                              | BORP, VBOR                         |           | 04                                       | E06A, E06B, E06C, E08A, E08B             | 22                     | Y01Z, Y03A, Y03B                         |
|           |        | 04                                 |                              |                              | E06A, E06B, E06C, E08A, E08B       |           | 06                                       | G33Z, G38Z                               | Prä                    | A11A, A13A, A13B                         |
| 06        |        | G33Z, G38Z                         | 07                           |                              | H33Z                               | 32.41.12↔ |  | BORP, KORP, MKOR, MVE, VBOR              |                        |  |
| 07        |        | H33Z                               | 11                           |                              | L33Z                               |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |                        |  |
| 09        |        | J26Z                               | 17                           |                              | R01A, R01B, R02Z, R12A, R12B, R12C |           | 06                                       | G02A, G02B, G02C, G33Z, G38Z             |                        |  |
| 11        |        | L33Z                               | 21B                          |                              | X33Z                               |           | 07                                       | H33Z                                     |                        |  |
| 17        |        | R01A, R01B, R02Z, R12A, R12B, R12C | 32.30↔                       |                              |                                    |           | BORP, KORP, MKOR, MVE, VBOR              | 09                                       | J26Z                   |  |
| 21B       |        | X33Z                               |                              |                              | 04                                 |           | E01A, E01B, E06A, E06B, E06C, E08A, E08B | 11                                       | L33Z                   |  |
| 32.21↔    |        |                                    |                              |                              | BORP, VBOR                         |           | 06                                       | G33Z, G38Z                               | 21A                    | W02A, W02B                               |
|           |        | 04                                 |                              | E06A, E06B, E06C, E08A, E08B | 07                                 |           | H33Z                                     | 21B                                      | X06A, X06B, X06C, X33Z |  |
|           | 06     | G33Z, G38Z                         |                              | 09                           | J26Z                               |           | 22                                       | Y01Z, Y03A, Y03B                         |                        |  |
|           | 07     | H33Z                               |                              | 11                           | L33Z                               |           | Prä                                      | A11A, A13A, A13B                         |                        |  |
|           | 09     | J26Z                               |                              | 21A                          | W02A, W02B                         | 32.41.13↔ |  | BORP, KORP, MKOR, MVE, VBOR              |                        |  |
|           | 11     | L33Z                               |                              | 21B                          | X06A, X06B, X06C, X33Z             |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |                        |  |
|           | 17     | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 22                           | Y01Z, Y03A, Y03B                   |           | 06                                       | G02A, G02B, G02C, G33Z, G38Z             |                        |  |
|           | 21B    | X33Z                               |                              | 32.39↔                       |                                    |           | BORP, KORP, MKOR, MVE, VBOR              | 07                                       | H33Z                   |  |
|           | 32.22↔ |                                    | BORP, VBOR                   |                              | 04                                 |           | E01A, E01B, E06A, E06B, E06C, E08A, E08B | 09                                       | J26Z                   |  |
|           |        | 04                                 | E06A, E08A, E08B             |                              | 06                                 |           | G33Z, G38Z                               | 11                                       | L33Z                   |  |
| 06        |        | G33Z, G38Z                         | 07                           |                              | H33Z                               |           | 21A                                      | W02A, W02B                               |                        |  |
| 07        |        | H33Z                               | 09                           |                              | J26Z                               |           | 21B                                      | X06A, X06B, X06C, X33Z                   |                        |  |
| 09        |        | J26Z                               | 11                           |                              | L33Z                               |           | 22                                       | Y01Z, Y03A, Y03B                         |                        |  |
| 11        |        | L33Z                               | 21A                          |                              | W02A, W02B                         |           | Prä                                      | A11A, A13A, A13B                         |                        |  |
| 17        |        | R01A, R01B, R02Z, R12A, R12B, R12C | 21B                          |                              | X06A, X06B, X06C, X33Z             | 32.41.14↔ |  | BORP, KORP, MKOR, MVE, VBOR              |                        |  |
| 21B       |        | X33Z                               | 22                           |                              | Y01Z, Y03A, Y03B                   |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |                        |  |
| 32.23↔    |        |                                    | BORP, VBOR                   |                              | 32.41.00↔                          |           |  | BORP, KORP, MKOR, MVE, VBOR              | 06                     | G02A, G02B, G02C, G33Z, G38Z             |
|           |        | 04                                 | E06A, E06B, E06C, E08A, E08B | 04                           |                                    |           | E01A, E01B, E05A, E05B, E05C, E08A, E08B | 07                                       | H33Z                   |  |
|           | 06     | G33Z, G38Z                         | 06                           | G02A, G02B, G02C, G33Z, G38Z |                                    |           | 09                                       | J26Z                                     |                        |  |
|           | 07     | H33Z                               | 07                           | H33Z                         |                                    |           | 11                                       | L33Z                                     |                        |  |
|           | 09     | J26Z                               | 09                           | J26Z                         |                                    |           | 21A                                      | W02A, W02B                               |                        |  |
|           | 11     | L33Z                               | 11                           | L33Z                         |                                    |           | 21B                                      | X06A, X06B, X06C, X33Z                   |                        |  |
|           | 17     | R01A, R01B, R02Z, R12A, R12B, R12C | 21A                          | W02A, W02B                   |                                    |           | 22                                       | Y01Z, Y03A, Y03B                         |                        |  |
|           | 21B    | X33Z                               | 21B                          | X06A, X06B, X06C, X33Z       |                                    |           | Prä                                      | A11A, A13A, A13B                         |                        |  |
|           | 32.24↔ |                                    | BORP, KORP, MKOR, VBOR       | 32.41.10↔                    |                                    |           | BORP, KORP, MKOR, MVE, VBOR              | 32.41.19↔                                |                        | BORP, KORP, MKOR, MVE, VBOR              |
|           |        | 04                                 | E05A, E05B, E05C, E08A, E08B |                              |                                    | 04        | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  | 04                     | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
| 06        |        | G33Z, G38Z                         | 06                           |                              | G02A, G02B, G02C, G33Z, G38Z       | 06        | G02A, G02B, G02C, G33Z, G38Z             |  |                        |  |
| 07        |        | H33Z                               | 07                           |                              | H33Z                               | 07        | H33Z                                     |  |                        |  |
| 11        |        | L33Z                               | 09                           |                              | J26Z                               | 09        | J26Z                                     |  |                        |  |
| 21A       |        | W02A, W02B                         | 11                           |                              | L33Z                               | 11        | L33Z                                     |  |                        |  |
| 21B       |        | X06A, X06B, X06C                   | 21A                          |                              | W02A, W02B                         | 21A       | W02A, W02B                               |  |                        |  |
| 22        |        | Y01Z, Y03A, Y03B                   | 21B                          |                              | X06A, X06B, X06C, X33Z             | 21B       | X06A, X06B, X06C, X33Z                   |  |                        |  |
| 32.25↔    |        |                                    | BORP, VBOR                   |                              | 32.41.10↔                          |           | BORP, KORP, MKOR, MVE, VBOR              |  | 22                     | Y01Z, Y03A, Y03B                         |
|           |        | 04                                 | E06A, E06B, E06C, E08A, E08B |                              |                                    | 04        | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  | Prä                    | A11A, A13A, A13B                         |
|           | 06     | G33Z, G38Z                         | 06                           | G02A, G02B, G02C, G33Z, G38Z |                                    | 32.41.19↔ |  | BORP, KORP, MKOR, MVE, VBOR              |                        |  |
|           | 07     | H33Z                               | 07                           | H33Z                         |                                    |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |                        |  |
|           | 09     | J26Z                               | 09                           | J26Z                         |                                    |           | 06                                       | G02A, G02B, G02C, G33Z, G38Z             |                        |  |
|           | 11     | L33Z                               | 11                           | L33Z                         |                                    |           | 07                                       | H33Z                                     |                        |  |
|           | 17     | R01A, R01B, R02Z, R12A, R12B, R12C | 21A                          | W02A, W02B                   |                                    |           | 09                                       | J26Z                                     |                        |  |
|           | 21B    | X33Z                               | 21B                          | X06A, X06B, X06C, X33Z       |                                    |           | 11                                       | L33Z                                     |                        |  |
|           |        |                                    | Prä                          | A11A, A13A, A13B             |                                    |           | 21A                                      | W02A, W02B                               |                        |  |
|           |        |                                    |                              |                              |                                    |           | 21B                                      | X06A, X06B, X06C, X33Z                   |                        |  |
|           |        |                                    |                              | 22                           | Y01Z, Y03A, Y03B                   |           |  |  |                        |  |
|           |        |                                    |                              | Prä                          | A11A, A13A, A13B                   |           |  |  |                        |  |

| CHOP      | MDC       | DRG                                      | CHOP                                     | MDC                                      | DRG                                      | CHOP      | MDC                                      | DRG                                      |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 32.41.20↔ |           | BORP, KORP, MKOR, MVE, VBOR              | 32.42.14↔                                |  | BORP, KORP, MKOR, MVE, VBOR              | 32.42.24↔ |  | BORP, KORP, MKOR, MVE, VBOR              |           |    |  |
|           | 04        | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |           |    |  |
|           | 06        | G02A, G02B, G02C, G33Z, G38Z             |  | 06                                       | G33Z, G38Z                               |           | 06                                       | G33Z, G38Z                               |           |    |  |
|           | 07        | H33Z                                     |  | 07                                       | H33Z                                     |           | 07                                       | H33Z                                     |           |    |  |
|           | 09        | J26Z                                     |  | 09                                       | J26Z                                     |           | 09                                       | J26Z                                     |           |    |  |
|           | 11        | L33Z                                     |  | 11                                       | L33Z                                     |           | 11                                       | L33Z                                     |           |    |  |
|           | 21A       | W02A, W02B                               |  | 21A                                      | W02A, W02B                               |           | 21A                                      | W02A, W02B                               |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                   |  | 21B                                      | X06A, X06B, X06C, X33Z                   |           | 21B                                      | X06A, X06B, X06C, X33Z                   |           |    |  |
|           | 22        | Y01Z, Y03A, Y03B                         |  | 22                                       | Y01Z, Y03A, Y03B                         |           | 22                                       | Y01Z, Y03A, Y03B                         |           |    |  |
|           | Prä       | A11A, A13A, A13B                         |  |  |  |           |  |  |           |    |  |
|           | 32.42.00↔ |  |  | BORP, KORP, MKOR, MVE, VBOR              | 32.42.19↔                                |           |  | BORP, KORP, MKOR, MVE, VBOR              | 32.42.29↔ |    | BORP, KORP, MKOR, MVE, VBOR              |
|           |           | 04                                       |  | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |           | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
|           |           | 06                                       |  | G33Z, G38Z                               |  |           | 06                                       | G33Z, G38Z                               |           | 06 | G33Z, G38Z                               |
| 07        |           | H33Z                                     | 07                                       | H33Z                                     |  | 07        | H33Z                                     |  |           |    |  |
| 09        |           | J26Z                                     | 09                                       | J26Z                                     |  | 09        | J26Z                                     |  |           |    |  |
| 11        |           | L33Z                                     | 11                                       | L33Z                                     |  | 11        | L33Z                                     |  |           |    |  |
| 21A       |           | W02A, W02B                               | 21A                                      | W02A, W02B                               |  | 21A       | W02A, W02B                               |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                   | 21B                                      | X06A, X06B, X06C, X33Z                   |  | 21B       | X06A, X06B, X06C, X33Z                   |  |           |    |  |
| 22        |           | Y01Z, Y03A, Y03B                         | 22                                       | Y01Z, Y03A, Y03B                         |  | 22        | Y01Z, Y03A, Y03B                         |  |           |    |  |
| 32.42.10↔ |           |  | BORP, KORP, MKOR, MVE, VBOR              | 32.42.20↔                                |  |           | BORP, KORP, MKOR, MVE, VBOR              | 32.42.30↔                                |           |    | BORP, KORP, MKOR, MVE, VBOR              |
|           |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |  | 04        | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |           | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
|           |           | 06                                       | G33Z, G38Z                               |  |  | 06        | G33Z, G38Z                               |  |           | 06 | G33Z, G38Z                               |
|           |           | 07                                       | H33Z                                     |  |  | 07        | H33Z                                     |  |           | 07 | H33Z                                     |
|           | 09        | J26Z                                     | 09                                       |  | J26Z                                     | 09        | J26Z                                     |  |           |    |  |
|           | 11        | L33Z                                     | 11                                       |  | L33Z                                     | 11        | L33Z                                     |  |           |    |  |
|           | 21A       | W02A, W02B                               | 21A                                      |  | W02A, W02B                               | 21A       | W02A, W02B                               |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                   | 21B                                      |  | X06A, X06B, X06C, X33Z                   | 21B       | X06A, X06B, X06C, X33Z                   |  |           |    |  |
|           | 22        | Y01Z, Y03A, Y03B                         | 22                                       |  | Y01Z, Y03A, Y03B                         | 22        | Y01Z, Y03A, Y03B                         |  |           |    |  |
|           | 32.42.11↔ |  | BORP, KORP, MKOR, MVE, VBOR              |  | 32.42.21↔                                |           | BORP, KORP, MKOR, MVE, VBOR              |  | 32.42.40↔ |    | BORP, KORP, MKOR, MVE, VBOR              |
|           |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |  | 04        | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |           | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
|           |           | 06                                       | G33Z, G38Z                               |  |  | 06        | G33Z, G38Z                               |  |           | 06 | G33Z, G38Z                               |
|           |           | 07                                       | H33Z                                     |  |  | 07        | H33Z                                     |  |           | 07 | H33Z                                     |
| 09        |           | J26Z                                     | 09                                       | J26Z                                     |  | 09        | J26Z                                     |  |           |    |  |
| 11        |           | L33Z                                     | 11                                       | L33Z                                     |  | 11        | L33Z                                     |  |           |    |  |
| 21A       |           | W02A, W02B                               | 21A                                      | W02A, W02B                               |  | 21A       | W02A, W02B                               |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                   | 21B                                      | X06A, X06B, X06C, X33Z                   |  | 21B       | X06A, X06B, X06C, X33Z                   |  |           |    |  |
| 22        |           | Y01Z, Y03A, Y03B                         | 22                                       | Y01Z, Y03A, Y03B                         |  | 22        | Y01Z, Y03A, Y03B                         |  |           |    |  |
| 32.42.12↔ |           |  | BORP, KORP, MKOR, MVE, VBOR              | 32.42.22↔                                |  |           | BORP, KORP, MKOR, MVE, VBOR              | 32.42.41↔                                |           |    | BORP, KORP, MKOR, MVE, VBOR              |
|           |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |  | 04        | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |           | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
|           |           | 06                                       | G33Z, G38Z                               |  |  | 06        | G33Z, G38Z                               |  |           | 06 | G33Z, G38Z                               |
|           |           | 07                                       | H33Z                                     |  |  | 07        | H33Z                                     |  |           | 07 | H33Z                                     |
|           | 09        | J26Z                                     | 09                                       |  | J26Z                                     | 09        | J26Z                                     |  |           |    |  |
|           | 11        | L33Z                                     | 11                                       |  | L33Z                                     | 11        | L33Z                                     |  |           |    |  |
|           | 21A       | W02A, W02B                               | 21A                                      |  | W02A, W02B                               | 21A       | W02A, W02B                               |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                   | 21B                                      |  | X06A, X06B, X06C, X33Z                   | 21B       | X06A, X06B, X06C, X33Z                   |  |           |    |  |
|           | 22        | Y01Z, Y03A, Y03B                         | 22                                       |  | Y01Z, Y03A, Y03B                         | 22        | Y01Z, Y03A, Y03B                         |  |           |    |  |
|           | 32.42.13↔ |  | BORP, KORP, MKOR, MVE, VBOR              |  | 32.42.23↔                                |           | BORP, KORP, MKOR, MVE, VBOR              |  | 32.42.42↔ |    | BORP, KORP, MKOR, MVE, VBOR              |
|           |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |  | 04        | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |           | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
|           |           | 06                                       | G33Z, G38Z                               |  |  | 06        | G33Z, G38Z                               |  |           | 06 | G33Z, G38Z                               |
|           |           | 07                                       | H33Z                                     |  |  | 07        | H33Z                                     |  |           | 07 | H33Z                                     |
| 09        |           | J26Z                                     | 09                                       | J26Z                                     |  | 09        | J26Z                                     |  |           |    |  |
| 11        |           | L33Z                                     | 11                                       | L33Z                                     |  | 11        | L33Z                                     |  |           |    |  |
| 21A       |           | W02A, W02B                               | 21A                                      | W02A, W02B                               |  | 21A       | W02A, W02B                               |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                   | 21B                                      | X06A, X06B, X06C, X33Z                   |  | 21B       | X06A, X06B, X06C, X33Z                   |  |           |    |  |
| 22        |           | Y01Z, Y03A, Y03B                         | 22                                       | Y01Z, Y03A, Y03B                         |  | 22        | Y01Z, Y03A, Y03B                         |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG                                      | CHOP                                     | MDC                                      | DRG                    | CHOP   | MDC                                      | DRG  |                                    |                              |  |
|-----------|-----------|--|--|--|------------------------|--|--|--|------------------------------------|------------------------------|--|
| 32.42.43↔ |           | BORP, KORP, MKOR, MVE, VBOR              | 32.6↔                                    |  | BORP, MVE, VBOR        | 33.31↔   |  | BORP, VBOR   |                                    |                              |  |
|           | 04        | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  | 04                                       | E01A, E01B             |  | 01                                       | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                                    |                              |  |
|           | 06        | G33Z, G38Z                               |  | 06                                       | G33Z, G38Z             |  | 08                                       | I02A, I02B, I08A, I08B, I13A                               |                                    |                              |  |
|           | 07        | H33Z                                     |  | 07                                       | H33Z                   |  | 33.33↔                                   | BORP, VBOR   |                                    |                              |  |
|           | 09        | J26Z                                     |  | 09                                       | J26Z                   |  |  | 05   | F04Z, F13A, F13B, F13C             |                              |  |
|           | 11        | L33Z                                     |  | 11                                       | L33Z                   |  | 06                                       | G12A, G12B   |                                    |                              |  |
|           | 21A       | W02A, W02B                               |  | 21A                                      | W02A, W02B             |  | 07                                       | H06Z   |                                    |                              |  |
|           | 21B       | X06A, X06B, X06C, X33Z                   |  | 21B                                      | X06A, X06B, X06C, X33Z |  | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |                                    |                              |  |
|           | 22        | Y01Z, Y03A, Y03B                         |  | 22                                       | Y01Z, Y03A, Y03B       |  | 10                                       | K09A, K09B   |                                    |                              |  |
|           | 32.42.44↔ |  |  | BORP, KORP, MKOR, MVE, VBOR              | 32.9↔                  |  |  | E05A, E05B, E05C, E08A, E08B                               | 33.34.00↔                          |                              | E06A, E06B, E06C, E08A, E08B             |
|           |           | 04                                       |  | E01A, E01B, E05A, E05B, E05C, E08A, E08B |                        |  | 06                                       | G33Z, G38Z   |                                    | 06                           | G02A, G02B, G02C, G33Z, G38Z             |
|           |           | 06                                       |  | G33Z, G38Z                               |                        |  | 07                                       | H33Z   |                                    | 07                           | H33Z                                     |
|           |           | 07                                       |  | H33Z                                     |                        |  | 11                                       | L33Z   |                                    | 08                           | I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z |
| 09        |           | J26Z                                     | 21A                                      | W02A, W02B                               |                        | 09   | J26Z                                     |  |                                    |                              |  |
| 11        |           | L33Z                                     | 21B                                      | X06A, X06B, X06C                         |                        | 11   | L33Z                                     |  |                                    |                              |  |
| 21A       |           | W02A, W02B                               | 22                                       | Y01Z, Y03A, Y03B                         |                        | Prä  | A11A, A13A, A13B                         |  |                                    |                              |  |
| 21B       |           | X06A, X06B, X06C, X33Z                   | 33.0↔                                    | 03                                       |                        | D12A, D12B                                     | 33.34.10↔                                | 04   |                                    | E06A, E06B, E06C, E08A, E08B |  |
| 22        |           | Y01Z, Y03A, Y03B                         |  | 04                                       |                        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  | 06   |                                    | G02A, G02B, G02C, G33Z, G38Z |  |
| 32.42.49↔ |           |  | BORP, KORP, MKOR, MVE, VBOR              | 33.1↔                                    |                        |  | G33Z, G38Z                               | 33.34.20↔  |                                    |                              | H33Z                                     |
|           |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |                        | 07   | H33Z                                     |  |                                    | 07                           | H33Z                                     |
|           |           | 06                                       | G33Z, G38Z                               |  |                        | 11   | L33Z                                     |  |                                    | 08                           | I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z |
|           |           | 07                                       | H33Z                                     |  |                        | 21A  | W02A, W02B                               |  |                                    | 09                           | J26Z                                     |
|           | 09        | J26Z                                     | 21B                                      |  | X06A, X06B, X06C       | 11   | L33Z                                     |  |                                    |                              |  |
|           | 11        | L33Z                                     | 33.20↔                                   |  | 04                     | E05A, E05B, E05C, E08A, E08B                   | Prä                                      |  | A11A, A13A, A13B                   |                              |  |
|           | 21A       | W02A, W02B                               |  |  | 06                     | G33Z, G38Z                                     | 04                                       |  | E06A, E06B, E06C, E08A, E08B       |                              |  |
|           | 21B       | X06A, X06B, X06C, X33Z                   | 07                                       |  | H33Z                   | 06   | G02A, G02B, G02C, G33Z, G38Z             |  |                                    |                              |  |
|           | 22        | Y01Z, Y03A, Y03B                         | 11                                       |  | L33Z                   | 07   | H33Z                                     |  |                                    |                              |  |
|           | 32.49↔    |  | BORP, KORP, MKOR, MVE, VBOR              |  | 33.24.10‡↔             |  | E65A, E71A                               |  | 33.34.99↔                          |                              | I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z |
|           |           | 04                                       | E01A, E01B, E05A, E05B, E05C, E08A, E08B |  |                        | 04   | E65A, E71A                               |  |                                    | 09                           | J26Z                                     |
|           |           | 06                                       | G33Z, G38Z                               |  |                        | 04   | E65A, E71A                               |  |                                    | 11                           | L33Z                                     |
|           |           | 07                                       | H33Z                                     |  |                        | 04   | E65A, E71A                               |  |                                    | Prä                          | A11A, A13A, A13B                         |
| 09        |           | J26Z                                     | 04                                       | E65A, E71A                               |                        | 33.39↔   | 04                                       | E05A, E05B, E05C, E08A, E08B                               |                                    |                              |  |
| 11        |           | L33Z                                     | 04                                       | E65A, E71A                               |                        |  | 06                                       | G02A, G02B, G02C, G33Z, G38Z                               |                                    |                              |  |
| 21A       |           | W02A, W02B                               | 04                                       | E65A, E71A                               |                        | 07   | H33Z                                     |  |                                    |                              |  |
| 21B       |           | X06A, X06B, X06C, X33Z                   | 33.25↔                                   | BORP, VBOR                               |                        | 08   | I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z |  |                                    |                              |  |
| 22        |           | Y01Z, Y03A, Y03B                         | 33.26.00‡↔                               | 04                                       |                        | E06A, E06B, E06C, E08A, E08B                   | 09                                       | J26Z   |                                    |                              |  |
| 32.50↔    |           |  |  | BORP, KORP, MKOR, MVE, VBOR              |                        | 21A  | W02A, W02B                               | 11   |                                    | L33Z                         |  |
|           |           | 04                                       | E05A, E05B, E05C, E08A, E08B             | 21B                                      |                        | X06A, X06B, X06C                               | Prä                                      | A11A, A13A, A13B   |                                    |                              |  |
|           |           | 06                                       | G33Z, G38Z                               | 33.26.10‡↔                               |                        | 04   | E71A                                     | 33.39↔   |                                    | 04                           | E05A, E05B, E05C, E08A, E08B             |
|           |           | 07                                       | H33Z                                     |  |                        | 04   | E71A                                     |  |                                    | 06                           | G02A, G02B, G02C, G33Z, G38Z             |
|           | 09        | J26Z                                     | 33.26.11‡↔                               | 04                                       | E71A                   | 07   | H33Z                                     |  |                                    |                              |  |
|           | 11        | L33Z                                     | 33.26.12‡↔                               | 04                                       | E71A                   | 11   | L33Z                                     |  |                                    |                              |  |
|           | 21A       | W02A, W02B                               | 33.26.13‡↔                               | 04                                       | E71A                   | Prä  | A11A, A13A, A13B                         |  |                                    |                              |  |
|           | 21B       | X06A, X06B, X06C, X33Z                   | 33.26.19‡↔                               | 04                                       | E71A                   | 33.39↔   | 04                                       | E05A, E05B, E05C, E08A, E08B                               |                                    |                              |  |
|           | 22        | Y01Z, Y03A, Y03B                         | 33.26.99‡↔                               | 04                                       | E71A                   |  | 06                                       | G02A, G02B, G02C, G33Z, G38Z                               |                                    |                              |  |
|           | 32.59↔    |  | MVE                                      | 33.27‡↔                                  | 04                     | E71A   | 33.28↔                                   |  | BORP, VBOR                         |                              |  |
|           |           | 04                                       | E05A, E05B, E05C, E08A, E08B             | 33.28↔                                   |                        | BORP, VBOR                                     |  | 04   | E06A, E06B, E06C, E08A, E08B       |                              |  |
|           |           | 06                                       | G33Z, G38Z                               |  | 04                     | E06A, E06B, E06C, E08A, E08B                   |  | 11   | L09A, L09B                         |                              |  |
|           |           | 07                                       | H33Z                                     |  | 11                     | L09A, L09B                                     |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |                              |  |
| 11        |           | L33Z                                     | 33.27‡↔                                  |  | 04                     | E71A   |  |  |                                    |                              |  |
| 21A       |           | W02A, W02B                               |  |  | 04                     | E71A   |  |  |                                    |                              |  |
| 21B       |           | X06A, X06B, X06C, X33Z                   | 33.28↔                                   |  | 04                     | E71A   |  |  |                                    |                              |  |
| 22        |           | Y01Z, Y03A, Y03B                         |  |  | 04                     | E71A   |  |  |                                    |                              |  |

| CHOP       | MDC | DRG                                      | CHOP       | MDC | DRG  | CHOP      | MDC | DRG  |
|------------|-----|--|------------|-----|--|-----------|-----|--|
| 33.41↔     |     | BORP, VBOR                               | 33.98↔     | 04  | E05A, E05B, E05C, E08A, E08B                   | 34.21.10↔ |     | BORP, VBOR   |
|            | 04  | E05A, E05B, E05C, E08A, E08B             |            | 06  | G33Z, G38Z                                     |           | 04  | E02A, E02B, E02C   |
|            | 06  | G33Z, G38Z                               |            | 07  | H33Z   |           | 05  | F04Z, F13A   |
|            | 07  | H33Z                                     |            | 11  | L33Z   |           | 21A | W02A, W02B   |
|            | 11  | L33Z                                     |            | 21A | W02A, W02B                                     | 34.21.20↔ | 21B | X06A, X06B, X06C   |
|            | 21A | W02A, W02B                               |            | 21B | X06A, X06B, X06C                               |           |     | BORP, VBOR   |
|            | 21B | X06A, X06B, X06C                         | 33.99↔     | 22  | Y01Z, Y03A, Y03B                               |           | 04  | E02A, E02B, E02C   |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 04  | E05A, E05B, E05C, E08A, E08B                   |           | 05  | F04Z, F13A   |
| 33.42↔     |     | BORP, VBOR                               |            | 06  | G33Z, G38Z                                     | 34.21.99↔ | 21A | W02A, W02B   |
|            | 04  | E05A, E05B, E05C, E08A, E08B             |            | 07  | H33Z   |           | 21B | X06A, X06B, X06C   |
|            | 06  | G33Z, G38Z                               |            | 11  | L33Z   |           |     | BORP, VBOR   |
|            | 07  | H33Z                                     |            | 21A | W02A, W02B                                     |           | 04  | E02A, E02B, E02C   |
|            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |            | 21B | X06A, X06B, X06C                               |           | 05  | F04Z, F13A   |
|            | 11  | L33Z                                     | 34.02↔     | 22  | Y01Z, Y03A, Y03B                               |           | 21A | W02A, W02B   |
|            | 21A | W02A, W02B                               |            | 04  | E05A, E05B, E05C, E08A, E08B                   | 34.22↔    | 21B | X06A, X06B, X06C   |
|            | 21B | X06A, X06B, X06C                         |            | 05  | F04Z, F13A                                     |           | 03  | D12A, D12B   |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 06  | G02A, G02B, G02C, G33Z, G38Z                   |           | 04  | E02A, E02B, E02C   |
| 33.43↔     |     | BORP, VBOR                               |            | 07  | H33Z   |           | 08  | I18A, I18B   |
|            | 04  | E05A, E05B, E05C, E08A, E08B             |            | 11  | L33Z   | 34.23.20↔ | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|            | 06  | G33Z, G38Z                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|            | 07  | H33Z                                     |            | 21A | W02A, W02B                                     |           | 04  | E02A, E02B, E02C   |
|            | 11  | L33Z                                     |            | 21B | X06A, X06B, X06C                               |           | 05  | F04Z, F13A, F13B, F13C                                     |
|            | 21A | W02A, W02B                               | 34.03↔     | Prä | A11A, A13A, A13B                               |           | 08  | I27A, I27B, I27C   |
|            | 21B | X06A, X06B, X06C                         |            | 03  | D12A   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 04  | E01A, E01B, E02A, E02B, E02C                   | 34.26↔    | 10  | K09A, K09B   |
| 33.50↔     |     | BORP, KORP, MKOR, VBOR                   |            | 05  | F04Z, F05Z, F07Z, F13A, F13B, F13C, F21Z       |           |     | BORP, VBOR   |
|            | Prä | A05A, A05B, A06Z                         |            | 06  | G02A, G02B, G02C, G12A, G12B, G12C, G33Z, G38Z |           | 04  | E02A, E02B, E02C   |
| 33.51↔     |     | BORP, KORP, MKOR, VBOR                   |            | 07  | H06Z, H33Z                                     |           | 05  | F21Z   |
|            | Prä | A05A, A05B, A06Z                         |            | 08  | I23A, I23B                                     |           | 10  | K09A, K09B   |
| 33.52↔     |     | BORP, KORP, MKOR, VBOR                   |            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 34.27↔    | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|            | Prä | A05A, A05B, A06Z                         |            | 10  | K01Z, K09A, K09B                               |           | 21A | W02A, W02B   |
| 33.53↔     |     | BORP, KORP, MKOR, VBOR                   |            | 11  | L09A, L09B, L33Z                               |           | 21B | X06A, X06B, X06C   |
|            | Prä | A05A, A05B, A06Z                         |            | 12  | M06Z, M09A, M09B, M37Z                         | 34.27.00↔ |     | BORP, VBOR   |
| 33.6x.00↔  |     | BORP, KORP, MKOR, VBOR                   |            | 13  | N11A, N11B                                     |           | 04  | E06A, E06B, E06C, E08A, E08B                               |
|            | Prä | A05A, A05B, A06Z                         |            | 14  | O02A, O02B                                     |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
| 33.6x.10↔  |     | BORP, KORP, MKOR, VBOR                   |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 21A | W02A, W02B   |
|            | Prä | A05A, A05B, A06Z                         |            | 21A | W02A, W02B                                     | 34.27.20↔ | 21B | X06A, X06B, X06C   |
| 33.6x.99↔  |     | BORP, KORP, MKOR, VBOR                   |            | 21B | X06A, X06B, X06C                               |           |     | BORP, VBOR   |
|            | Prä | A05A, A05B, A06Z                         |            | Prä | A07A, A11A, A13A                               |           | 04  | E06A, E06B, E06C, E08A, E08B                               |
| 33.71.11‡↔ | 04  | E05A, E05B                               | 34.04‡↔    |     | KP, KPP  |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
| 33.71.12‡↔ | 04  | E05A, E05B                               | 34.05‡↔    |     | KP, KPP  | 34.27.99↔ | 21A | W02A, W02B   |
| 33.71.13‡↔ | 04  | E05A, E05B                               | 34.06‡↔    |     | KP, KPP  |           | 21B | X06A, X06B, X06C   |
| 33.71.14‡↔ | 04  | E05A, E05B                               | 34.09.10‡↔ |     | KP, KPP  |           |     | BORP, VBOR   |
| 33.71.15‡↔ | 04  | E05A, E05B                               | 34.1↔      |     | BORP, VBOR                                     |           | 04  | E06A, E06B, E06C, E08A, E08B                               |
| 33.71.21‡↔ | 04  | E05A, E05B                               |            | 04  | E02A   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
| 33.71.22‡↔ | 04  | E05A, E05B                               |            | 05  | F04Z, F13A, F21Z                               |           | 21A | W02A, W02B   |
| 33.71.23‡↔ | 04  | E05A, E05B                               |            | 10  | K09A, K09B                                     |           | 21B | X06A, X06B, X06C   |
| 33.71.24‡↔ | 04  | E05A, E05B                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           |     | BORP, VBOR   |
| 33.71.25‡↔ | 04  | E05A, E05B                               |            | 21A | W02A, W02B                                     |           | 04  | E06A, E06B, E06C, E08A, E08B                               |
| 33.79‡↔    | 04  | E65A                                     |            | 21B | X06A, X06B, X06C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
| 33.91.20‡↔ | 04  | E02A, E69A, E71A                         | 34.20↔     | 04  | E02A, E02B, E02C                               |           | 21A | W02A, W02B   |
| 33.91.21‡↔ | 04  | E02A, E69A, E71A                         |            | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
| 33.91.22‡↔ | 04  | E02A, E69A, E71A                         |            | 21B | X06A, X06B, X06C                               | 34.21.00↔ |     | BORP, VBOR   |
| 33.91.23‡↔ | 04  | E02A, E69A, E71A                         |            | 04  | E02A, E02B, E02C                               |           | 04  | E02A, E02B, E02C   |
| 33.91.29‡↔ | 04  | E02A, E69A, E71A                         |            | 05  | F04Z, F13A                                     |           | 21A | W02A, W02B   |
| 33.92↔     |     | BORP, VBOR                               |            | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
|            | 04  | E05A, E05B, E05C, E08A, E08B             |            | 21B | X06A, X06B, X06C                               |           |     |  |
|            | 06  | G33Z, G38Z                               |            | 04  | E02A, E02B, E02C                               |           |     |  |
|            | 07  | H33Z                                     |            | 05  | F04Z, F13A                                     |           |     |  |
|            | 11  | L33Z                                     |            | 21A | W02A, W02B                                     |           |     |  |
|            | 21A | W02A, W02B                               |            | 21B | X06A, X06B, X06C                               |           |     |  |
|            | 21B | X06A, X06B, X06C                         |            | 21B | X06A, X06B, X06C                               |           |     |  |
|            | 22  | Y01Z, Y03A, Y03B                         |            |     |  |           |     |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |     |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|-----|--|
| 34.3x.00↔ | 04        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | 34.3x.22↔                                      |  | BORP, KORP, MKOR, VBOR                         | 34.3x.26↔ |  | BORP, KORP, MKOR, VBOR                         |           |     |  |
|           | 05        | F04Z, F13A, F13B, F13C                         |  | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |           |     |  |
|           | 06        | G33Z, G38Z                                     |  | 05   | F04Z, F13A, F13B, F13C                         |           | 05   | F04Z, F13A, F13B, F13C                         |           |     |  |
|           | 07        | H33Z   |  | 06   | G33Z, G38Z                                     |           | 06   | G33Z, G38Z                                     |           |     |  |
|           | 08        | I28A, I28B                                     |  | 07   | H33Z   |           | 07   | H33Z   |           |     |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  | 08   | I28A, I28B                                     |           | 08   | I28A, I28B                                     |           |     |  |
|           | 10        | K09A, K09B                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |           |     |  |
|           | 11        | L33Z   |  | 10   | K09A, K09B                                     |           | 10   | K09A, K09B                                     |           |     |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 11   | L33Z   |           | 11   | L33Z   |           |     |  |
|           | 21A       | W02A, W02B                                     |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           |     |  |
|           | 21B       | X06A, X06B, X06C                               |  | 21A  | W02A, W02B                                     |           | 21A  | W02A, W02B                                     |           |     |  |
|           | 34.3x.10↔ | 04   |  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | 34.3x.23↔                                      |           | 21B  | X06A, X06B, X06C                               | 34.3x.27↔ | 21B | X06A, X06B, X06C                               |
|           |           | 05   |  | F04Z, F13A, F13B, F13C                         |  |           | 04   | BORP, KORP, MKOR, VBOR                         |           | 04  | BORP, KORP, MKOR, VBOR                         |
|           |           | 06   |  | G33Z, G38Z                                     |  |           | 05   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |           | 05  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
|           |           | 07   |  | H33Z   |  |           | 06   | F04Z, F13A, F13B, F13C                         |           | 06  | F04Z, F13A, F13B, F13C                         |
|           |           | 08   |  | I28A, I28B                                     |  |           | 07   | G33Z, G38Z                                     |           | 07  | G33Z, G38Z                                     |
|           |           | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |           | 08   | H33Z   |           | 08  | H33Z   |
| 10        |           | K09A, K09B                                     | 09   | I28A, I28B                                     |  | 09        | I28A, I28B                                     |  |           |     |  |
| 11        |           | L33Z   | 10   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  | 10        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |           |     |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 11   | K09A, K09B                                     |  | 11        | K09A, K09B                                     |  |           |     |  |
| 21A       |           | W02A, W02B                                     | 17   | L33Z   |  | 17        | L33Z   |  |           |     |  |
| 21B       |           | X06A, X06B, X06C                               | 21A  | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 21A       | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |     |  |
| 34.3x.20↔ |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | 34.3x.24↔                                      |  | 21B       | X06A, X06B, X06C                               | 34.3x.28↔                                      |           | 21B | X06A, X06B, X06C                               |
|           |           | 05   | F04Z, F13A, F13B, F13C                         |  |  | 04        | BORP, KORP, MKOR, VBOR                         |  |           | 04  | BORP, KORP, MKOR, VBOR                         |
|           |           | 06   | G33Z, G38Z                                     |  |  | 05        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |           | 05  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
|           |           | 07   | H33Z   |  |  | 06        | F04Z, F13A, F13B, F13C                         |  |           | 06  | F04Z, F13A, F13B, F13C                         |
|           |           | 08   | I28A, I28B                                     |  |  | 07        | G33Z, G38Z                                     |  |           | 07  | G33Z, G38Z                                     |
|           |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |  | 08        | H33Z   |  |           | 08  | H33Z   |
|           | 10        | K09A, K09B                                     | 09   |  | I28A, I28B                                     | 09        | I28A, I28B                                     |  |           |     |  |
|           | 11        | L33Z   | 10   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 10        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |           |     |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 11   |  | K09A, K09B                                     | 11        | K09A, K09B                                     |  |           |     |  |
|           | 21A       | W02A, W02B                                     | 17   |  | L33Z   | 17        | L33Z   |  |           |     |  |
|           | 21B       | X06A, X06B, X06C                               | 21A  |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 21A       | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |     |  |
|           | 34.3x.21↔ |  | BORP, VBOR                                     |  | 34.3x.25↔                                      | 21B       | X06A, X06B, X06C                               |  | 34.3x.29↔ | 21B | X06A, X06B, X06C                               |
|           |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |  | 04        | BORP, KORP, MKOR, VBOR                         |  |           | 04  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
|           |           | 05   | F04Z, F13A, F13B, F13C                         |  |  | 05        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |           | 05  | F04Z, F13A, F13B, F13C                         |
|           |           | 06   | G33Z, G38Z                                     |  |  | 06        | F04Z, F13A, F13B, F13C                         |  |           | 06  | F04Z, F13A, F13B, F13C                         |
|           |           | 07   | H33Z   |  |  | 07        | G33Z, G38Z                                     |  |           | 07  | G33Z, G38Z                                     |
|           |           | 08   | I28A, I28B                                     |  |  | 08        | H33Z   |  |           | 08  | H33Z   |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 09   | I28A, I28B                                     |  | 09        | I28A, I28B                                     |  |           |     |  |
| 10        |           | K09A, K09B                                     | 10   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  | 10        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |           |     |  |
| 11        |           | L33Z   | 11   | K09A, K09B                                     |  | 11        | K09A, K09B                                     |  |           |     |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | L33Z   |  | 17        | L33Z   |  |           |     |  |
| 21A       |           | W02A, W02B                                     | 21A  | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 21A       | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |     |  |
| 21B       |           | X06A, X06B, X06C                               | 21B  | X06A, X06B, X06C                               |  | 21B       | X06A, X06B, X06C                               |  |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |                              |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------------------|----|--|
| 34.3x.30↔ | 04        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | 34.4x.20↔                                      | 01   | B03A, B03B, B18Z                               | 34.4x.31↔ |  | BORP, KORP, MKOR, VBOR                         |                              |    |  |
|           | 05        | F04Z, F13A, F13B, F13C                         |  | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |           | 01   | B03A, B03B, B18Z                               |                              |    |  |
|           | 06        | G33Z, G38Z                                     |  | 05   | F04Z, F13A, F13B, F13C                         |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |                              |    |  |
|           | 07        | H33Z   |  | 06   | G33Z, G38Z                                     |           | 05   | F04Z, F13A, F13B, F13C                         |                              |    |  |
|           | 08        | I28A, I28B                                     |  | 07   | H33Z   |           | 06   | G33Z, G38Z                                     |                              |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  | 08   | I02A, I02B, I06A, I06B, I28A, I28B             |           | 07   | H33Z   |                              |    |  |
|           | 10        | K09A, K09B                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z |           | 08   | I02A, I02B, I06A, I06B, I28A, I28B             |                              |    |  |
|           | 11        | L33Z   |  | 10   | K09A, K09B                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z |                              |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 11   | L33Z   |           | 10   | K09A, K09B                                     |                              |    |  |
|           | 21A       | W02A, W02B                                     |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 11   | L33Z   |                              |    |  |
|           | 21B       | X06A, X06B, X06C                               |  | 21A  | W02A, W02B                                     |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |                              |    |  |
|           | 34.3x.99↔ | 04   |  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | 34.4x.21↔                                      |           | 01   | B03A, B03B, B18Z                               | 34.4x.32↔                    |    | BORP, KORP, MKOR, VBOR                         |
|           |           | 05   |  | F04Z, F13A, F13B, F13C                         |  |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |                              | 01 | B03A, B03B, B18Z                               |
|           |           | 06   |  | G33Z, G38Z                                     |  |           | 05   | F04Z, F13A, F13B, F13C                         |                              | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
|           |           | 07   |  | H33Z   |  |           | 06   | G33Z, G38Z                                     |                              | 05 | F04Z, F13A, F13B, F13C                         |
|           |           | 08   |  | I28A, I28B                                     |  |           | 07   | H33Z   |                              | 06 | G33Z, G38Z                                     |
|           |           | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |           | 08   | I02A, I02B, I06A, I06B, I28A, I28B             |                              | 07 | H33Z   |
| 10        |           | K09A, K09B                                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z |  | 08        | I02A, I02B, I06A, I06B, I28A, I28B             |  |                              |    |  |
| 11        |           | L33Z   | 10   | K09A, K09B                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z |  |                              |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 11   | L33Z   |  | 10        | K09A, K09B                                     |  |                              |    |  |
| 21A       |           | W02A, W02B                                     | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 11        | L33Z   |  |                              |    |  |
| 21B       |           | X06A, X06B, X06C                               | 21A  | W02A, W02B                                     |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |                              |    |  |
| 34.4x.00↔ |           | 01   | B03A, B03B, B18Z                               | 34.4x.22↔                                      |  | 01        | B03A, B03B, B18Z                               | 34.4x.40↔                                      |                              |    | BORP, KORP, MKOR, VBOR                         |
|           |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |  | 04        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |                              | 04 | E02A, E02B, E02C, E08A, E08B                   |
|           |           | 05   | F04Z, F13A, F13B, F13C                         |  |  | 05        | F04Z, F13A, F13B, F13C                         |  |                              | 05 | F04Z, F13A, F13B, F13C                         |
|           |           | 06   | G33Z, G38Z                                     |  |  | 06        | G33Z, G38Z                                     |  |                              | 08 | I28A, I28B, I28C                               |
|           |           | 07   | H33Z   |  |  | 07        | H33Z   |  |                              | 10 | K09A, K09B                                     |
|           |           | 08   | I02A, I02B, I06A, I06B, I28A, I28B             |  |  | 08        | I02A, I02B, I06A, I06B, I28A, I28B             |  |                              | 17 | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 21B       | X06A, X06B, X06C                               |  |                              |    |  |
|           | 10        | K09A, K09B                                     | 10   |  | K09A, K09B                                     | 34.4x.99↔ | 04   |  | E02A, E02B, E02C, E08A, E08B |    |  |
|           | 11        | L33Z   | 11   |  | L33Z   |           | 05   |  | F04Z, F13A, F13B, F13C       |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 08        | I28A, I28B, I28C                               |  |                              |    |  |
|           | 21A       | W02A, W02B                                     | 21A  |  | W02A, W02B                                     | 10        | K09A, K09B                                     |  |                              |    |  |
|           | 21B       | X06A, X06B, X33Z                               | 21B  |  | X06A, X06B, X33Z                               | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |                              |    |  |
|           | 34.4x.10↔ | 01   | B03A, B03B, B18Z                               |  | 34.4x.30↔                                      | 01        | B03A, B03B, B18Z                               |  | 34.51↔                       |    | BORP, VBOR                                     |
|           |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |  | 04        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |                              | 04 | E05A, E05B, E05C, E08A, E08B                   |
|           |           | 05   | F04Z, F13A, F13B, F13C                         |  |  | 05        | F04Z, F13A, F13B, F13C                         |  |                              | 06 | G33Z, G38Z                                     |
|           |           | 06   | G33Z, G38Z                                     |  |  | 06        | G33Z, G38Z                                     |  |                              | 07 | H33Z   |
|           |           | 07   | H33Z   |  |  | 07        | H33Z   |  |                              | 11 | L33Z   |
| 08        |           | I02A, I02B, I06A, I06B, I28A, I28B             | 08   | I02A, I02B, I06A, I06B, I28A, I28B             |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |                              |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z |  | 21A       | W02A, W02B                                     |  |                              |    |  |
| 10        |           | K09A, K09B                                     | 10   | K09A, K09B                                     |  | 21B       | X06A, X06B, X06C                               |  |                              |    |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 22        | Y01Z, Y03A, Y03B                               |  |                              |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |  |  |                              |    |  |
| 21A       |           | W02A, W02B                                     | 21A  | W02A, W02B                                     |  |           |  |  |                              |    |  |
| 21B       |           | X06A, X06B, X33Z                               | 21B  | X06A, X06B, X33Z                               |  |           |  |  |                              |    |  |

PROZ

| CHOP      | MDC       | DRG                                | CHOP                         | MDC                                | DRG                                | CHOP      | MDC                                      | DRG                                |                              |            |                              |
|-----------|-----------|------------------------------------|------------------------------|------------------------------------|------------------------------------|-----------|--|------------------------------------|------------------------------|------------|------------------------------|
| 34.52↔    |           | BORP, VBOR                         | 34.6x.11↔                    |                                    | BORP, VBOR                         | 34.6x.99↔ |  | BORP, VBOR                         |                              |            |                              |
|           | 04        | E05A, E05B, E05C, E08A, E08B       |                              | 04                                 | E02A, E08A, E08B                   |           | 04                                       | E02A, E02B, E02C, E08A, E08B       |                              |            |                              |
|           | 06        | G33Z, G38Z                         |                              | 06                                 | G33Z, G38Z                         |           | 06                                       | G33Z, G38Z                         |                              |            |                              |
|           | 07        | H33Z                               |                              | 07                                 | H33Z                               |           | 07                                       | H33Z                               |                              |            |                              |
|           | 11        | L33Z                               |                              | 11                                 | L33Z                               |           | 11                                       | L33Z                               |                              |            |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |           | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |                              |            |                              |
|           | 21A       | W02A, W02B                         |                              | 21A                                | W02A, W02B                         |           | 21A                                      | W02A, W02B                         |                              |            |                              |
|           | 21B       | X06A, X06B, X06C                   |                              | 21B                                | X06A, X06B, X06C                   |           | 21B                                      | X06A, X06B, X06C                   |                              |            |                              |
|           | 22        | Y01Z, Y03A, Y03B                   |                              |                                    |                                    |           |  |                                    |                              |            |                              |
|           | 34.59.00↔ | 04                                 |                              | E05A, E05B, E05C, E08A, E08B       | 34.6x.12↔                          |           | 04                                       | E02A, E08A, E08B                   | 34.71↔                       | 04         | E06A, E06B, E06C, E08A, E08B |
|           |           | 06                                 |                              | G33Z, G38Z                         |                                    |           | 06                                       | G33Z, G38Z                         |                              | 06         | G33Z, G38Z                   |
| 07        |           | H33Z                               | 07                           | H33Z                               |                                    | 07        | H33Z                                     |                                    |                              |            |                              |
| 11        |           | L33Z                               | 11                           | L33Z                               |                                    | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |                              |            |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 11        | L33Z                                     |                                    |                              |            |                              |
| 21A       |           | W02A, W02B                         | 21A                          | W02A, W02B                         |                                    | 21A       | W02A, W02B                               |                                    |                              |            |                              |
| 21B       |           | X06A, X06B, X06C                   | 21B                          | X06A, X06B, X06C                   |                                    | 21B       | X06A, X06B                               |                                    |                              |            |                              |
| 22        |           | Y01Z, Y03A, Y03B                   |                              |                                    |                                    | 22        | Y01Z, Y03A, Y03B                         |                                    |                              |            |                              |
| 34.59.10↔ |           |                                    | BORP, VBOR                   | 34.6x.19↔                          |                                    |           | BORP, VBOR                               | 34.72↔                             |                              |            | BORP, VBOR                   |
|           |           | 04                                 | E05A, E05B, E05C, E08A, E08B |                                    |                                    | 04        | E02A, E08A, E08B                         |                                    |                              | 04         | E06A, E06B, E06C, E08A, E08B |
|           |           | 06                                 | G33Z, G38Z                   |                                    |                                    | 06        | G33Z, G38Z                               |                                    |                              | 06         | G33Z, G38Z                   |
|           | 07        | H33Z                               | 07                           |                                    | H33Z                               | 07        | H33Z                                     |                                    |                              |            |                              |
|           | 11        | L33Z                               | 11                           |                                    | L33Z                               | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |                              |            |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17                           |                                    | R01A, R01B, R02Z, R12A, R12B, R12C | 11        | L33Z                                     |                                    |                              |            |                              |
|           | 21A       | W02A, W02B                         | 21A                          |                                    | W02A, W02B                         | 21A       | W02A, W02B                               |                                    |                              |            |                              |
|           | 21B       | X06A, X06B, X06C                   | 21B                          |                                    | X06A, X06B, X06C                   | 21B       | X06A, X06B                               |                                    |                              |            |                              |
|           | 22        | Y01Z, Y03A, Y03B                   |                              |                                    |                                    | 22        | Y01Z, Y03A, Y03B                         |                                    |                              |            |                              |
|           | 34.59.20↔ |                                    | BORP, VBOR                   |                                    | 34.6x.20↔                          |           | BORP, VBOR                               |                                    | 34.73↔                       |            | BORP, VBOR                   |
|           |           | 04                                 | E05A, E05B, E05C, E08A, E08B |                                    |                                    | 04        | E02A, E02B, E02C, E08A, E08B             |                                    |                              | 04         | E05A, E05B, E05C, E08A, E08B |
| 06        |           | G33Z, G38Z                         | 06                           | G33Z, G38Z                         |                                    | 06        | G33Z, G38Z                               |                                    |                              |            |                              |
| 07        |           | H33Z                               | 07                           | H33Z                               |                                    | 07        | H33Z                                     |                                    |                              |            |                              |
| 11        |           | L33Z                               | 11                           | L33Z                               |                                    | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |                              |            |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 11        | L33Z                                     |                                    |                              |            |                              |
| 21A       |           | W02A, W02B                         | 21A                          | W02A, W02B                         |                                    | 21A       | W02A, W02B                               |                                    |                              |            |                              |
| 21B       |           | X06A, X06B, X06C                   | 21B                          | X06A, X06B, X06C                   |                                    | 21B       | X06A, X06B, X06C                         |                                    |                              |            |                              |
| 22        |           | Y01Z, Y03A, Y03B                   |                              |                                    |                                    | 22        | Y01Z, Y03A, Y03B                         |                                    |                              |            |                              |
| 34.59.99↔ |           |                                    | BORP, VBOR                   | 34.6x.21↔                          |                                    |           | BORP, VBOR                               | 34.74↔                             |                              |            | BORP, KORP, MKOR, VBOR       |
|           |           | 04                                 | E05A, E05B, E05C, E08A, E08B |                                    |                                    | 04        | E02A, E02B, E02C, E08A, E08B             |                                    |                              | 04         | E06A, E06B, E06C, E08A, E08B |
|           | 06        | G33Z, G38Z                         | 06                           |                                    | G33Z, G38Z                         | 06        | G33Z, G38Z                               |                                    |                              |            |                              |
|           | 07        | H33Z                               | 07                           |                                    | H33Z                               | 07        | H33Z                                     |                                    |                              |            |                              |
|           | 11        | L33Z                               | 11                           |                                    | L33Z                               | 08        | I02A, I02B, I06A, I06B, I28A, I28B       |                                    |                              |            |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17                           |                                    | R01A, R01B, R02Z, R12A, R12B, R12C | 11        | L33Z                                     |                                    |                              |            |                              |
|           | 21A       | W02A, W02B                         | 21A                          |                                    | W02A, W02B                         | 21B       | X33Z                                     |                                    |                              |            |                              |
|           | 21B       | X06A, X06B, X06C                   | 21B                          |                                    | X06A, X06B, X06C                   |           |  |                                    |                              |            |                              |
|           | 22        | Y01Z, Y03A, Y03B                   |                              |                                    |                                    | 34.79.00↔ | 04                                       |                                    | E06A, E06B, E06C, E08A, E08B |            |                              |
|           | 34.6x.00↔ |                                    | BORP, VBOR                   |                                    | 34.6x.22↔                          |           | BORP, VBOR                               |                                    | 05                           | F35A, F35B |                              |
|           |           | 04                                 | E02A, E02B, E02C, E08A, E08B |                                    |                                    | 04        | E02A, E02B, E02C, E08A, E08B             |                                    | 06                           | G33Z, G38Z |                              |
| 06        |           | G33Z, G38Z                         | 06                           | G33Z, G38Z                         |                                    | 07        | H33Z                                     |                                    |                              |            |                              |
| 07        |           | H33Z                               | 07                           | H33Z                               |                                    | 08        | I28A, I28B                               |                                    |                              |            |                              |
| 11        |           | L33Z                               | 11                           | L33Z                               |                                    | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |                              |            |                              |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 11        | L33Z                                     |                                    |                              |            |                              |
| 21A       |           | W02A, W02B                         | 21A                          | W02A, W02B                         |                                    | 21A       | W02A, W02B                               |                                    |                              |            |                              |
| 21B       |           | X06A, X06B, X06C                   | 21B                          | X06A, X06B, X06C                   |                                    | 21B       | X06A, X06B                               |                                    |                              |            |                              |
| 34.6x.29↔ |           |                                    | BORP, VBOR                   | 34.6x.29↔                          |                                    |           | BORP, VBOR                               | 22                                 | Y01Z, Y03A, Y03B             |            |                              |
|           |           | 04                                 | E02A, E02B, E02C, E08A, E08B |                                    |                                    | 04        | E02A, E02B, E02C, E08A, E08B             |                                    |                              |            |                              |
|           |           | 06                                 | G33Z, G38Z                   |                                    |                                    | 06        | G33Z, G38Z                               |                                    |                              |            |                              |
|           | 07        | H33Z                               | 07                           |                                    | H33Z                               |           |  |                                    |                              |            |                              |
|           | 11        | L33Z                               | 11                           |                                    | L33Z                               |           |  |                                    |                              |            |                              |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17                           |                                    | R01A, R01B, R02Z, R12A, R12B, R12C |           |  |                                    |                              |            |                              |
|           | 21A       | W02A, W02B                         | 21A                          |                                    | W02A, W02B                         |           |  |                                    |                              |            |                              |
|           | 21B       | X06A, X06B, X06C                   | 21B                          |                                    | X06A, X06B, X06C                   |           |  |                                    |                              |            |                              |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG                                      | CHOP                   | MDC                                      | DRG                                      | CHOP      | MDC                                      | DRG                                      |                              |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|------------------------------|
| 34.79.10↔ |           | BORP, KORP, MKOR, VBOR                   | 34.79.21↔              |  | BORP, KORP, MKOR, VBOR                   | 34.79.32↔ |  | BORP, KORP, MKOR, VBOR                   |                              |
|           | 04        | E06A, E06B, E06C, E08A, E08B             |                        | 04                                       | E06A, E06B, E06C, E08A, E08B             |           | 04                                       | E06A, E06B, E06C, E08A, E08B             |                              |
|           | 05        | F35A, F35B                               |                        | 05                                       | F35A, F35B                               |           | 05                                       | F35A, F35B                               |                              |
|           | 06        | G33Z, G38Z                               |                        | 06                                       | G33Z, G38Z                               |           | 06                                       | G33Z, G38Z                               |                              |
|           | 07        | H33Z                                     |                        | 07                                       | H33Z                                     |           | 07                                       | H33Z                                     |                              |
|           | 08        | I28A, I28B                               |                        | 08                                       | I28A, I28B                               |           | 08                                       | I28A, I28B                               |                              |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                        | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                              |
|           | 11        | L33Z                                     |                        | 11                                       | L33Z                                     |           | 11                                       | L33Z                                     |                              |
|           | 21A       | W02A, W02B                               |                        | 21A                                      | W02A, W02B                               |           | 21A                                      | W02A, W02B                               |                              |
|           | 21B       | X06A, X06B                               |                        | 21B                                      | X06A, X06B                               |           | 21B                                      | X06A, X06B                               |                              |
|           | 22        | Y01Z, Y03A, Y03B                         |                        | 22                                       | Y01Z, Y03A, Y03B                         |           | 22                                       | Y01Z, Y03A, Y03B                         |                              |
|           | 34.79.11↔ |  |                        | BORP, KORP, MKOR, VBOR                   | 34.79.22↔                                |           |  | BORP, KORP, MKOR, VBOR                   | 34.79.39↔                    |
| 04        |           | E06A, E06B, E06C, E08A, E08B             | 04                     | E06A, E06B, E06C, E08A, E08B             |  | 04        | E06A, E06B, E06C, E08A, E08B             |  |                              |
| 05        |           | F35A, F35B                               | 05                     | F35A, F35B                               |  | 05        | F35A, F35B                               |  |                              |
| 06        |           | G33Z, G38Z                               | 06                     | G33Z, G38Z                               |  | 06        | G33Z, G38Z                               |  |                              |
| 07        |           | H33Z                                     | 07                     | H33Z                                     |  | 07        | H33Z                                     |  |                              |
| 08        |           | I28A, I28B                               | 08                     | I28A, I28B                               |  | 08        | I28A, I28B                               |  |                              |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |                              |
| 11        |           | L33Z                                     | 11                     | L33Z                                     |  | 11        | L33Z                                     |  |                              |
| 21A       |           | W02A, W02B                               | 21A                    | W02A, W02B                               |  | 21A       | W02A, W02B                               |  |                              |
| 21B       |           | X06A, X06B                               | 21B                    | X06A, X06B                               |  | 21B       | X06A, X06B                               |  |                              |
| 22        |           | Y01Z, Y03A, Y03B                         | 22                     | Y01Z, Y03A, Y03B                         |  | 22        | Y01Z, Y03A, Y03B                         |  |                              |
| 34.79.12↔ |           |  | BORP, KORP, MKOR, VBOR | 34.79.29↔                                |  |           | BORP, KORP, MKOR, VBOR                   | 34.79.40↔                                |                              |
|           | 04        | E06A, E06B, E06C, E08A, E08B             | 04                     |  | E06A, E06B, E06C, E08A, E08B             | 04        | E06A, E06B, E06C, E08A, E08B             |  |                              |
|           | 05        | F35A, F35B                               | 05                     |  | F35A, F35B                               | 05        | F35A, F35B                               |  |                              |
|           | 06        | G33Z, G38Z                               | 06                     |  | G33Z, G38Z                               | 06        | G33Z, G38Z                               |  |                              |
|           | 07        | H33Z                                     | 07                     |  | H33Z                                     | 07        | H33Z                                     |  |                              |
|           | 08        | I28A, I28B                               | 08                     |  | I28A, I28B                               | 08        | I28A, I28B                               |  |                              |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                     |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |                              |
|           | 11        | L33Z                                     | 11                     |  | L33Z                                     | 11        | L33Z                                     |  |                              |
|           | 21A       | W02A, W02B                               | 21A                    |  | W02A, W02B                               | 21A       | W02A, W02B                               |  |                              |
|           | 21B       | X06A, X06B                               | 21B                    |  | X06A, X06B                               | 21B       | X06A, X06B                               |  |                              |
|           | 22        | Y01Z, Y03A, Y03B                         | 22                     |  | Y01Z, Y03A, Y03B                         | 22        | Y01Z, Y03A, Y03B                         |  |                              |
|           | 34.79.19↔ |  | BORP, KORP, MKOR, VBOR |  | 34.79.30↔                                |           | BORP, KORP, MKOR, VBOR                   |  | 34.79.99↔                    |
| 04        |           | E06A, E06B, E06C, E08A, E08B             | 04                     | E06A, E06B, E06C, E08A, E08B             |  | 04        | E06A, E06B, E06C, E08A, E08B             |  |                              |
| 05        |           | F35A, F35B                               | 05                     | F35A, F35B                               |  | 05        | F35A, F35B                               |  |                              |
| 06        |           | G33Z, G38Z                               | 06                     | G33Z, G38Z                               |  | 06        | G33Z, G38Z                               |  |                              |
| 07        |           | H33Z                                     | 07                     | H33Z                                     |  | 07        | H33Z                                     |  |                              |
| 08        |           | I28A, I28B                               | 08                     | I28A, I28B                               |  | 08        | I28A, I28B                               |  |                              |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |                              |
| 11        |           | L33Z                                     | 11                     | L33Z                                     |  | 11        | L33Z                                     |  |                              |
| 21A       |           | W02A, W02B                               | 21A                    | W02A, W02B                               |  | 21A       | W02A, W02B                               |  |                              |
| 21B       |           | X06A, X06B                               | 21B                    | X06A, X06B                               |  | 21B       | X06A, X06B                               |  |                              |
| 22        |           | Y01Z, Y03A, Y03B                         | 22                     | Y01Z, Y03A, Y03B                         |  | 22        | Y01Z, Y03A, Y03B                         |  |                              |
| 34.79.20↔ |           |  | BORP, KORP, MKOR, VBOR | 34.79.31↔                                |  |           | BORP, KORP, MKOR, VBOR                   | 34.81↔                                   |                              |
|           | 04        | E06A, E06B, E06C, E08A, E08B             | 04                     |  | E06A, E06B, E06C, E08A, E08B             | 04        | E05A, E05B, E05C, E08A, E08B             |  |                              |
|           | 05        | F35A, F35B                               | 05                     |  | F35A, F35B                               | 06        | G33Z, G38Z                               |  |                              |
|           | 06        | G33Z, G38Z                               | 06                     |  | G33Z, G38Z                               | 07        | H33Z                                     |  |                              |
|           | 07        | H33Z                                     | 07                     |  | H33Z                                     | 08        | I28A, I28B                               |  |                              |
|           | 08        | I28A, I28B                               | 08                     |  | I28A, I28B                               | 11        | L33Z                                     |  |                              |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                     |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21A       | W02A, W02B                               |  |                              |
|           | 11        | L33Z                                     | 11                     |  | L33Z                                     | 21B       | X06A, X06B, X06C, X33Z                   |  |                              |
|           | 21A       | W02A, W02B                               | 21A                    |  | W02A, W02B                               |           | BORP, KORP, MKOR, MVE, VBOR              |  |                              |
|           | 21B       | X06A, X06B                               | 21B                    |  | X06A, X06B                               | 34.82↔    | 04                                       |  | E05A, E05B, E05C, E08A, E08B |
|           | 22        | Y01Z, Y03A, Y03B                         | 22                     |  | Y01Z, Y03A, Y03B                         | 06        | G33Z, G38Z                               |  |                              |
|           |           |  |                        |  |  | 07        | H33Z                                     |  |                              |
|           |           |  |                        | 08                                       | I28A, I28B                               |           |  |  |                              |
|           |           |  |                        | 11                                       | L33Z                                     |           |  |  |                              |
|           |           |  |                        | 21A                                      | W02A, W02B                               |           |  |  |                              |
|           |           |  |                        | 21B                                      | X06A, X06B, X06C, X33Z                   |           |  |  |                              |
|           |           |  |                        | 04                                       | E05A, E05B, E05C, E08A, E08B             |           |  |  |                              |
|           |           |  |                        | 06                                       | G33Z, G38Z                               |           |  |  |                              |
|           |           |  |                        | 07                                       | H33Z                                     |           |  |  |                              |
|           |           |  |                        | 11                                       | L33Z                                     |           |  |  |                              |
|           |           |  |                        | 21A                                      | W02A, W02B                               |           |  |  |                              |
|           |           |  |                        | 21B                                      | X06A, X06B, X06C, X33Z                   |           |  |  |                              |

PROZ

| CHOP       | MDC | DRG  | CHOP       | MDC       | DRG  | CHOP      | MDC | DRG  |
|------------|-----|--|------------|-----------|--|-----------|-----|--|
| 34.83↔     |     | BORP, KORP, MKOR, VBOR   | 34.92.99†↔ |           | KP, KPP  | 35.11.10↔ |     | BORP, KORP, MKOR, VBOR   |
|            | 04  | E05A, E05B, E05C, E08A, E08B                                     |            | 17        | R60E, R63C   |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|            | 06  | G33Z, G38Z   |            | Prä       | A42A   |           | 06  | G33Z, G38Z   |
|            | 07  | H33Z   | 34.93↔     | 01        | B03A, B03B, B18Z   |           | 07  | H33Z   |
|            | 11  | L33Z   |            | 04        | E02A, E02B, E02C   |           | 11  | L33Z   |
|            | 21A | W02A, W02B   |            | 08        | I28A, I28B   |           | 15  | P02A, P02B   |
|            | 21B | X06A, X06B, X06C, X33Z   |            | 21A       | W02A, W02B   |           | 21B | X33Z   |
| 34.84↔     |     | MVE  | 34.99.00↔  | 04        | E02A, E02B, E02C   | 35.11.20↔ |     | BORP, KORP, MKOR, VBOR   |
|            | 04  | E05A, E05B, E05C, E08A, E08B                                     |            | 08        | I23A, I23B   |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|            | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |            | 21A       | W02A, W02B   |           | 06  | G33Z, G38Z   |
|            | 07  | H01A, H33Z   | 34.99.10↔  | 21B       | X06A, X06B   |           | 07  | H33Z   |
|            | 11  | L33Z   |            |           | BORP, VBOR   |           | 11  | L33Z   |
|            | 21A | W02A, W02B   |            | 04        | E02A, E02B, E02C   |           | 15  | P02A, P02B   |
|            | 21B | X06A, X06B, X06C, X33Z   |            | 08        | I23A, I23B   |           | 21B | X33Z   |
|            | Prä | A11A, A13A, A13B   | 34.99.99↔  | 21A       | W02A, W02B   | 35.11.99↔ |     | BORP, KORP, MKOR, VBOR   |
| 34.85↔     |     | BORP, KORP, MKOR, VBOR   |            | 21B       | X06A, X06B   |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|            | 04  | E02A, E02B, E02C   |            | 04        | E02A, E02B, E02C   |           | 06  | G33Z, G38Z   |
|            | 05  | F04Z, F13A, F13B, F13C   |            | 08        | I23A, I23B   |           | 07  | H33Z   |
|            | 08  | I23A, I23B   |            | 21A       | W02A, W02B   |           | 11  | L33Z   |
|            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |            | 21B       | X06A, X06B   |           | 15  | P02A, P02B   |
|            | 10  | K09A, K09B   |            | Prä       | A07A, A11A, A13A   |           | 21B | X33Z   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |            |           | BORP, KORP, MKOR, VBOR   |           | Prä | A07A, A11A, A13A   |
|            | 21A | W02A, W02B   | 35.00↔     | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z                   |
|            | 21B | X06A, X06B, X06C   |            | 15        | P02A, P02B   |           | 06  | G33Z, G38Z   |
| 34.89.00↔  |     | E02A, E02B, E02C   |            | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             | 35.11.99↔ |     | BORP, KORP, MKOR, VBOR   |
|            | 05  | F04Z, F13A, F13B, F13C   |            | 15        | P02A, P02B   |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z                   |
|            | 08  | I23A, I23B   |            | 35.02↔    | BORP, KORP, MKOR, VBOR   |           | 06  | G33Z, G38Z   |
|            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |            | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 07  | H33Z   |
|            | 10  | K09A, K09B   |            | 15        | P02A, P02B   |           | 11  | L33Z   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |            | 35.03↔    | BORP, KORP, MKOR, VBOR   |           | 15  | P02A, P02B   |
|            | 21A | W02A, W02B   |            | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 21B | X33Z   |
|            | 21B | X06A, X06B, X06C   |            | 15        | P02A, P02B   | 35.12.00↔ |     | BORP, KORP, MKOR, VBOR   |
| 34.89.10↔  |     | E02A, E02B, E02C   |            | 35.04↔    | BORP, KORP, MKOR, VBOR   |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z                   |
|            | 05  | F04Z, F13A, F13B, F13C   |            | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 06  | G33Z, G38Z   |
|            | 08  | I23A, I23B   |            | 15        | P02A, P02B   |           | 07  | H33Z   |
|            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |            | 35.10↔    | BORP, KORP, MKOR, VBOR   |           | 11  | L33Z   |
|            | 10  | K09A, K09B   |            | 05        | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 15  | P02A, P02B   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |            | 06        | G33Z, G38Z   | 35.12.10↔ |     | BORP, KORP, MKOR, VBOR   |
|            | 21A | W02A, W02B   |            | 07        | H33Z   |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z                   |
|            | 21B | X06A, X06B, X06C   |            | 11        | L33Z   |           | 06  | G33Z, G38Z   |
| 34.89.99↔  |     | E02A, E02B, E02C   |            | 15        | P02A, P02B   |           | 07  | H33Z   |
|            | 05  | F04Z, F13A, F13B, F13C   |            | 35.11.00↔ | BORP, KORP, MKOR, VBOR   |           | 11  | L33Z   |
|            | 08  | I23A, I23B   |            | 05        | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 15  | P02A, P02B   |
|            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |            | 06        | G33Z, G38Z   |           | 21B | X33Z   |
|            | 10  | K09A, K09B   |            | 07        | H33Z   | 35.12.11↔ |     | BORP, KORP, MKOR, VBOR   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |            | 11        | L33Z   |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z                   |
|            | 21A | W02A, W02B   |            | 15        | P02A, P02B   |           | 06  | G33Z, G38Z   |
|            | 21B | X06A, X06B, X06C   |            | Prä       | A07A, A11A, A13A   |           | 07  | H33Z   |
| 34.92.00†↔ |     | KP, KPP  |            | 21B       | X33Z   |           | 11  | L33Z   |
|            | 17  | R60E, R63C   |            | Prä       | A07A, A11A, A13A   |           | 15  | P02A, P02B   |
|            | Prä | A42A   |            | 35.11.00↔ | BORP, KORP, MKOR, VBOR   |           | 21B | X33Z   |
| 34.92.21†↔ |     | KP, KPP  |            | 05        | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | Prä | A07A, A11A, A13A   |
|            | 17  | R60E, R63C   |            | 06        | G33Z, G38Z   |           |     |  |
|            | Prä | A42A   |            | 07        | H33Z   |           |     |  |
| 34.92.22†↔ |     | KP, KPP  |            | 11        | L33Z   |           |     |  |
|            | 17  | R60E, R63C   |            | 15        | P02A, P02B   |           |     |  |
|            | Prä | A42A   |            | 21B       | X33Z   |           |     |  |
|            | 17  | R60E, R63C   |            | Prä       | A07A, A11A, A13A   |           |     |  |
|            | Prä | A42A   |            |           |  |           |     |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.12.20↔ |     | BORP, KORP, MKOR, VBOR   | 35.14.10↔ |     | BORP, KORP, MKOR, VBOR   | 35.19.99↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X06A, X06B, X06C, X33Z                                     |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.12.99↔ |     | BORP, KORP, MKOR, VBOR   | 35.14.11↔ |     | BORP, KORP, MKOR, VBOR   | 35.20↔    |     | BORP, KORP, MKOR, VBOR                                     |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.13.00↔ |     | BORP, KORP, MKOR, VBOR   | 35.14.20↔ |     | BORP, KORP, MKOR, VBOR   | 35.21.00↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.13.10↔ |     | BORP, KORP, MKOR, VBOR   | 35.14.99↔ |     | BORP, KORP, MKOR, VBOR   | 35.21.10↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.13.20↔ |     | BORP, KORP, MKOR, VBOR   | 35.19.00↔ |     | BORP, KORP, MKOR, VBOR   | 35.21.20↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.13.99↔ |     | BORP, KORP, MKOR, VBOR   | 35.19.10↔ |     | BORP, KORP, MKOR, VBOR   | 35.21.99↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.14.00↔ |     | BORP, KORP, MKOR, VBOR   | 35.19.11↔ |     | BORP, KORP, MKOR, VBOR   | 35.22.00↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.22.10↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.24↔    |     | BORP, KORP, MKOR, VBOR   | 35.26.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z       |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.22.11↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.25.00↔ |     | BORP, KORP, MKOR, VBOR   | 35.26.20↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F07Z, F98Z                                     |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A, A18Z                                     |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.22.19↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.25.10↔ |     | BORP, KORP, MKOR, VBOR   | 35.26.99↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.22.20↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.25.20↔ |     | BORP, KORP, MKOR, VBOR   | 35.27↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z       |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.22.30↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.25.99↔ |     | BORP, KORP, MKOR, VBOR   | 35.28↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z       |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.22.99↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.26.00↔ |     | BORP, KORP, MKOR, VBOR   | 35.29.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B       |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.23↔    |     | BORP, KORP, MKOR, VBOR                                     | 35.26.10↔ |     | BORP, KORP, MKOR, VBOR   | 35.29.10↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B       |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |

| CHOP      | MDC              | DRG  | CHOP             | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|------------------|--|------------------|-----|--|-----------|-----|--|
| 35.29.20↔ |                  | BORP, KORP, MKOR, VBOR   | 35.33.19↔        |     | BORP, KORP, MKOR, VBOR   | 35.33.99↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |                  | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
|           | 06               | G33Z, G38Z   |                  | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07               | H33Z   |                  | 07  | H33Z   |           | 07  | H33Z   |
|           | 11               | L33Z   |                  | 11  | L33Z   |           | 11  | L33Z   |
|           | 15               | P02A, P02B   |                  | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B              | X06A, X06B, X06C, X33Z   |                  | 21B | X33Z   |           | 21B | X33Z   |
| Prä       | A07A, A11A, A13A | Prä  | A07A, A11A, A13A | Prä | A07A, A11A, A13A   |           |     |  |
| 35.29.99↔ |                  | BORP, KORP, MKOR, VBOR   | 35.33.20↔        |     | BORP, KORP, MKOR, VBOR   | 35.34↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |                  | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z             |
|           | 06               | G33Z, G38Z   |                  | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07               | H33Z   |                  | 07  | H33Z   |           | 07  | H33Z   |
|           | 11               | L33Z   |                  | 11  | L33Z   |           | 11  | L33Z   |
|           | 15               | P02A, P02B   |                  | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B              | X06A, X06B, X06C, X33Z   |                  | 21B | X33Z   |           | 21B | X33Z   |
| Prä       | A07A, A11A, A13A | Prä  | A07A, A11A, A13A | Prä | A07A, A11A, A13A   |           |     |  |
| 35.31↔    |                  | BORP, KORP, MKOR, VBOR   | 35.33.21↔        |     | BORP, KORP, MKOR, VBOR   | 35.35.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |                  | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
|           | 06               | G33Z, G38Z   |                  | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07               | H33Z   |                  | 07  | H33Z   |           | 07  | H33Z   |
|           | 11               | L33Z   |                  | 11  | L33Z   |           | 11  | L33Z   |
|           | 15               | P02A, P02B   |                  | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B              | X06A, X06B, X06C, X33Z   |                  | 21B | X33Z   |           | 21B | X33Z   |
| Prä       | A07A, A11A, A13A | Prä  | A07A, A11A, A13A | Prä | A07A, A11A, A13A   |           |     |  |
| 35.32↔    |                  | BORP, KORP, MKOR, VBOR   | 35.33.29↔        |     | BORP, KORP, MKOR, VBOR   | 35.35.10↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |                  | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
|           | 06               | G33Z, G38Z   |                  | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07               | H33Z   |                  | 07  | H33Z   |           | 07  | H33Z   |
|           | 11               | L33Z   |                  | 11  | L33Z   |           | 11  | L33Z   |
|           | 15               | P02A, P02B   |                  | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B              | X06A, X06B, X06C, X33Z   |                  | 21B | X33Z   |           | 21B | X33Z   |
| Prä       | A07A, A11A, A13A | Prä  | A07A, A11A, A13A | Prä | A07A, A11A, A13A   |           |     |  |
| 35.33.00↔ |                  | BORP, KORP, MKOR, VBOR   | 35.33.30↔        |     | BORP, KORP, MKOR, VBOR   | 35.35.99↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05               | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |                  | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
|           | 06               | G33Z, G38Z   |                  | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07               | H33Z   |                  | 07  | H33Z   |           | 07  | H33Z   |
|           | 11               | L33Z   |                  | 11  | L33Z   |           | 11  | L33Z   |
|           | 15               | P02A, P02B   |                  | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B              | X33Z   |                  | 21B | X33Z   |           | 21B | X33Z   |
| Prä       | A07A, A11A, A13A | Prä  | A07A, A11A, A13A | Prä | A07A, A11A, A13A   |           |     |  |
| 35.33.10↔ |                  | BORP, KORP, MKOR, VBOR   | 35.33.31↔        |     | BORP, KORP, MKOR, VBOR   | 35.39.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05               | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |                  | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |
|           | 06               | G33Z, G38Z   |                  | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07               | H33Z   |                  | 07  | H33Z   |           | 07  | H33Z   |
|           | 11               | L33Z   |                  | 11  | L33Z   |           | 11  | L33Z   |
|           | 15               | P02A, P02B   |                  | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B              | X33Z   |                  | 21B | X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| Prä       | A07A, A11A, A13A | Prä  | A07A, A11A, A13A | Prä | A07A, A11A, A13A   |           |     |  |
| 35.33.11↔ |                  | BORP, KORP, MKOR, VBOR   | 35.33.39↔        |     | BORP, KORP, MKOR, VBOR   | 35.39.10↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05               | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |                  | 05  | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |
|           | 06               | G33Z, G38Z   |                  | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07               | H33Z   |                  | 07  | H33Z   |           | 07  | H33Z   |
|           | 11               | L33Z   |                  | 11  | L33Z   |           | 11  | L33Z   |
|           | 15               | P02A, P02B   |                  | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B              | X33Z   |                  | 21B | X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| Prä       | A07A, A11A, A13A | Prä  | A07A, A11A, A13A | Prä | A07A, A11A, A13A   |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.39.11↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.41.99↔ |     | BORP, KORP, MKOR, VBOR   | 35.43.20↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A                   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A                               |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X06A, X06B, X06C, X33Z                                     |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.39.12↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.42.00↔ |     | BORP, KORP, MKOR, VBOR   | 35.43.99↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A                   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X06A, X06B, X06C, X33Z                                     |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.39.19↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.42.10↔ |     | BORP, KORP, MKOR, VBOR   | 35.50↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F50A                         |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X06A, X06B, X06C, X33Z                                     |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.39.99↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.42.20↔ |     | BORP, KORP, MKOR, VBOR   | 35.51↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A                   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X06A, X06B, X06C, X33Z                                     |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.41.00↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.42.99↔ |     | BORP, KORP, MKOR, VBOR   | 35.53↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A                   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.41.10↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.43.00↔ |     | BORP, KORP, MKOR, VBOR   | 35.54↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F50A       |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |
| 35.41.20↔ |     | BORP, KORP, MKOR, VBOR                                     | 35.43.10↔ |     | BORP, KORP, MKOR, VBOR   | 35.55↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05  | F12B, F50A, F95A, F95B   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
|           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |           | Prä | A07A, A11A, A13A   |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP   | MDC    | DRG  | CHOP                   | MDC  | DRG  | CHOP   | MDC  | DRG                                |
|--------|--------|--|------------------------|--|--|--------|--|------------------------------------|
| 35.60↔ |        | BORP, KORP, MKOR, VBOR   | 35.72.00↔              |  | BORP, KORP, MKOR, VBOR   | 35.83↔ |  | BORP, KORP, MKOR, VBOR             |
|        | 05     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |                        | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |        | 05   | F01A, F01C, F04Z, F05Z, F07Z, F30Z |
|        | 06     | G33Z, G38Z   |                        | 06   | G33Z, G38Z   |        | 06   | G33Z, G38Z                         |
|        | 07     | H33Z   |                        | 07   | H33Z   |        | 07   | H33Z                               |
|        | 11     | L33Z   |                        | 11   | L33Z   |        | 11   | L33Z                               |
|        | 15     | P02A, P02B   |                        | 15   | P02A, P02B   |        | 15   | P02A, P02B                         |
|        | 21B    | X33Z   |                        | 21B  | X33Z   |        | 21B  | X33Z                               |
|        | Prä    | A07A, A11A, A13A   |                        | Prä  | A07A, A11A, A13A   |        | Prä  | A07A, A11A, A13A                   |
|        | 35.61↔ |  |                        | BORP, KORP, MKOR, VBOR   | 35.72.10↔  |        |  | BORP, KORP, MKOR, VBOR             |
| 05     |        | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A | 05                     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 05     | F01A, F01C, F04Z, F05Z, F07Z, F30Z   |                                    |
| 06     |        | G33Z, G38Z   | 06                     | G33Z, G38Z   |  | 06     | G33Z, G38Z   |                                    |
| 07     |        | H33Z   | 07                     | H33Z   |  | 07     | H33Z   |                                    |
| 11     |        | L33Z   | 11                     | L33Z   |  | 11     | L33Z   |                                    |
| 15     |        | P02A, P02B   | 15                     | P02A, P02B   |  | 15     | P02A, P02B   |                                    |
| 21B    |        | X33Z   | 21B                    | X33Z   |  | 21B    | X33Z   |                                    |
| Prä    |        | A07A, A11A, A13A   | Prä                    | A07A, A11A, A13A   |  | Prä    | A07A, A11A, A13A   |                                    |
| 35.62↔ |        |  | BORP, KORP, MKOR, VBOR | 35.72.99↔  |  |        | BORP, KORP, MKOR, VBOR   | 35.91↔                             |
|        | 05     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A | 05                     |  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 05     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |                                    |
|        | 06     | G33Z, G38Z   | 06                     |  | G33Z, G38Z   | 06     | G33Z, G38Z   |                                    |
|        | 07     | H33Z   | 07                     |  | H33Z   | 07     | H33Z   |                                    |
|        | 11     | L33Z   | 11                     |  | L33Z   | 11     | L33Z   |                                    |
|        | 15     | P02A, P02B   | 15                     |  | P02A, P02B   | 15     | P02A, P02B   |                                    |
|        | 21B    | X33Z   | 21B                    |  | X33Z   | 21B    | X33Z   |                                    |
|        | Prä    | A07A, A11A, A13A   | Prä                    |  | A07A, A11A, A13A   | Prä    | A07A, A11A, A13A   |                                    |
|        | 35.63↔ |  | BORP, KORP, MKOR, VBOR |  | 35.73↔   |        | BORP, KORP, MKOR, VBOR   |                                    |
| 05     |        | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             | 05                     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 05     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |                                    |
| 06     |        | G33Z, G38Z   | 06                     | G33Z, G38Z   |  | 06     | G33Z, G38Z   |                                    |
| 07     |        | H33Z   | 07                     | H33Z   |  | 07     | H33Z   |                                    |
| 11     |        | L33Z   | 11                     | L33Z   |  | 11     | L33Z   |                                    |
| 15     |        | P02A, P02B   | 15                     | P02A, P02B   |  | 15     | P02A, P02B   |                                    |
| 21B    |        | X33Z   | 21B                    | X33Z   |  | 21B    | X33Z   |                                    |
| Prä    |        | A07A, A11A, A13A   | Prä                    | A07A, A11A, A13A   |  | Prä    | A07A, A11A, A13A   |                                    |
| 35.70↔ |        |  | BORP, KORP, MKOR, VBOR | 35.81↔   |  |        | BORP, KORP, MKOR, VBOR   | 35.93↔                             |
|        | 05     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             | 05                     |  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z                         | 05     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |                                    |
|        | 06     | G33Z, G38Z   | 06                     |  | G33Z, G38Z   | 06     | G33Z, G38Z   |                                    |
|        | 07     | H33Z   | 07                     |  | H33Z   | 07     | H33Z   |                                    |
|        | 11     | L33Z   | 11                     |  | L33Z   | 11     | L33Z   |                                    |
|        | 15     | P02A, P02B   | 15                     |  | P02A, P02B   | 15     | P02A, P02B   |                                    |
|        | 21B    | X33Z   | 21B                    |  | X33Z   | 21B    | X33Z   |                                    |
|        | Prä    | A07A, A11A, A13A   | Prä                    |  | A07A, A11A, A13A   | Prä    | A07A, A11A, A13A   |                                    |
|        | 35.71↔ |  | BORP, KORP, MKOR, VBOR |  | 35.82↔   |        | BORP, KORP, MKOR, VBOR   |                                    |
| 05     |        | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             | 05                     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z                         |  | 05     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |                                    |
| 06     |        | G33Z, G38Z   | 06                     | G33Z, G38Z   |  | 06     | G33Z, G38Z   |                                    |
| 07     |        | H33Z   | 07                     | H33Z   |  | 07     | H33Z   |                                    |
| 11     |        | L33Z   | 11                     | L33Z   |  | 11     | L33Z   |                                    |
| 15     |        | P02A, P02B   | 15                     | P02A, P02B   |  | 15     | P02A, P02B   |                                    |
| 21B    |        | X33Z   | 21B                    | X33Z   |  | 21B    | X33Z   |                                    |
| Prä    |        | A07A, A11A, A13A   | Prä                    | A07A, A11A, A13A   |  | Prä    | A07A, A11A, A13A   |                                    |

PROZ

| CHOP      | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP   | MDC  | DRG  |  |    |  |
|-----------|-----------|--|------------------------|--|--|--|--|--|--|----|--|
| 35.95.00↔ |           | BORP, KORP, MKOR, VBOR   | 35.95.19↔              |  | BORP, KORP, MKOR, VBOR   | 35.98.00↔  |  | BORP, KORP, MKOR, VBOR   |  |    |  |
|           | 04        | E08A, E08B   |                        | 04   | E08A, E08B   |  | 05   | F01A, F01C, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z                                     |  |    |  |
|           | 05        | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z |                        | 05   | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z |  | 06   | G33Z, G38Z   |  |    |  |
|           | 06        | G33Z, G38Z   |                        | 06   | G33Z, G38Z   |  | 07   | H33Z   |  |    |  |
|           | 07        | H33Z   |                        | 07   | H33Z   |  | 11   | L33Z   |  |    |  |
|           | 11        | L33Z   |                        | 11   | L33Z   |  | 15   | P02A, P02B   |  |    |  |
|           | 15        | P02A, P02B   |                        | 15   | P02A, P02B   |  | 21B  | X33Z   |  |    |  |
|           | 21B       | X33Z   |                        | 21B  | X33Z   |  | Prä  | A07A, A11A, A13A   |  |    |  |
|           | Prä       | A07A, A11A, A13A   |                        | Prä  | A07A, A11A, A13A   |  |  |  |  |    |  |
|           | 35.95.10↔ |  |                        | BORP, KORP, MKOR, VBOR   | 35.95.99↔  |  |  | BORP, KORP, MKOR, VBOR   | 35.98.10↔  |    | BORP, KORP, MKOR, VBOR   |
|           |           | 04   |                        | E08A, E08B   |  |  | 04   | E08A, E08B   |  | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A |
| 05        |           | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z | 05                     | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z |  | 06   | G33Z, G38Z   |  |  |    |  |
| 06        |           | G33Z, G38Z   | 06                     | G33Z, G38Z   |  | 07   | H33Z   |  |  |    |  |
| 07        |           | H33Z   | 07                     | H33Z   |  | 11   | L33Z   |  |  |    |  |
| 11        |           | L33Z   | 11                     | L33Z   |  | 15   | P02A, P02B   |  |  |    |  |
| 15        |           | P02A, P02B   | 15                     | P02A, P02B   |  | 21B  | X33Z   |  |  |    |  |
| 21B       |           | X33Z   | 21B                    | X33Z   |  |  |  |  |  |    |  |
| Prä       |           | A07A, A11A, A13A   | Prä                    | A07A, A11A, A13A   |  | 35.98.11↔  | 05   | F12B, F50A, F95A, F95B   |  |    |  |
| 35.95.11↔ |           |  | BORP, KORP, MKOR, VBOR | 35.96.00↔  |  |  | BORP, KORP, MKOR, VBOR   | 35.98.12↔  |  | 05 | F12B, F50A, F95A, F95B   |
|           |           | 04   | E08A, E08B             |  |  | 05   | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A                         | 35.98.19↔  |  | 05 | BORP, KORP, MKOR, VBOR   |
|           | 05        | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z | 35.96.09↔              |  | 05   | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A                               |  |    |  |
|           | 06        | G33Z, G38Z   | 35.96.10↔              |  |  | BORP, KORP, MKOR, VBOR                               | 06   | G33Z, G38Z   |  |    |  |
|           | 07        | H33Z   | 05                     |  | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A                   | 07   | H33Z   |  |  |    |  |
|           | 11        | L33Z   | 35.96.11↔              |  |  | BORP, KORP, MKOR, VBOR                               | 11   | L33Z   |  |    |  |
|           | 15        | P02A, P02B   | 05                     |  | F01A, F01C, F07Z, F98Z   | 15   | P02A, P02B   |  |  |    |  |
|           | 21B       | X33Z   | Prä                    |  | A07A, A11A, A13A, A18Z   | 21B  | X33Z   |  |  |    |  |
|           | Prä       | A07A, A11A, A13A   | 35.96.12↔              |  |  | BORP, KORP, MKOR, VBOR                               | 35.98.30↔  |  | BORP, KORP, MKOR, VBOR   |    |  |
|           | 35.95.12↔ |  | BORP, KORP, MKOR, VBOR |  | 35.96.12↔  |  | BORP, KORP, MKOR, VBOR   | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A |    |  |
|           |           | 04   | E08A, E08B             |  |  | 05   | F01A, F01C, F07Z, F98Z   | 06   | G33Z, G38Z   |    |  |
| 05        |           | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z | Prä                    | A07A, A11A, A13A, A18Z   |  | 07   | H33Z   |  |  |    |  |
| 06        |           | G33Z, G38Z   | 35.96.20↔              |  |  | BORP, KORP, MKOR, VBOR                               | 11   | L33Z   |  |    |  |
| 07        |           | H33Z   | 05                     | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A                   |  | 15   | P02A, P02B   |  |  |    |  |
| 11        |           | L33Z   | 35.96.21↔              |  |  | BORP, KORP, MKOR, VBOR                               | 21B  | X33Z   |  |    |  |
| 15        |           | P02A, P02B   | 05                     | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A                   |  | 35.98.99↔  |  | BORP, KORP, MKOR, VBOR   |  |    |  |
| 21B       |           | X33Z   | 05                     | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A                   |  | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |  |    |  |
| Prä       |           | A07A, A11A, A13A   | 35.96.22↔              |  |  | BORP, KORP, MKOR, VBOR                               | 06   | G33Z, G38Z   |  |    |  |
| 35.95.13↔ |           |  | BORP, KORP, MKOR, VBOR | 35.96.22↔  |  |  | BORP, KORP, MKOR, VBOR   | 07   | H33Z   |    |  |
|           |           | 04   | E08A, E08B             |  |  | 05   | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A, F98Z                   | 11   | L33Z   |    |  |
|           | 05        | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z | Prä                    |  | A07A, A11A, A13A, A18Z   | 15   | P02A, P02B   |  |  |    |  |
|           | 06        | G33Z, G38Z   | 35.96.23↔              |  |  | BORP, KORP, MKOR, VBOR                               | 21B  | X33Z   |  |    |  |
|           | 07        | H33Z   | 05                     |  | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A                   | 35.99.00↔  |  | BORP, VBOR   |  |    |  |
|           | 11        | L33Z   | 35.96.24↔              |  |  | BORP, KORP, MKOR, VBOR                               | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |  |    |  |
|           | 15        | P02A, P02B   | 05                     |  | F01A, F01C, F07Z, F98Z   | 06   | G33Z, G38Z   |  |  |    |  |
|           | 21B       | X33Z   | Prä                    |  | A07A, A11A, A13A, A18Z   | 07   | H33Z   |  |  |    |  |
|           | Prä       | A07A, A11A, A13A   | 35.96.29↔              |  |  | BORP, KORP, MKOR, VBOR                               | 11   | L33Z   |  |    |  |
|           | 35.95.14↔ |  | BORP, KORP, MKOR, VBOR |  | 35.96.29↔  |  | BORP, KORP, MKOR, VBOR   | 15   | P02A, P02B   |    |  |
|           |           | 04   | E08A, E08B             |  |  | 05   | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A                         | 21B  | X33Z   |    |  |
| 05        |           | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z |                        |  |  |  |  |  |  |    |  |
| 06        |           | G33Z, G38Z   |                        |  |  |  |  |  |  |    |  |
| 07        |           | H33Z   |                        |  |  |  |  |  |  |    |  |
| 11        |           | L33Z   |                        |  |  |  |  |  |  |    |  |
| 15        |           | P02A, P02B   |                        |  |  |  |  |  |  |    |  |
| 21B       |           | X33Z   |                        |  |  |  |  |  |  |    |  |
| Prä       |           | A07A, A11A, A13A   |                        |  |  |  |  |  |  |    |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.99.10↔ |     | BORP, KORP, MKOR, VBOR   | 35.99.19↔ |     | BORP, KORP, MKOR, VBOR   | 36.10.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
| 35.99.11↔ |     | BORP, KORP, MKOR, VBOR   | 35.99.20↔ |     | BORP, VBOR   | 36.10.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
| 35.99.12↔ |     | BORP, KORP, MKOR, VBOR   | 35.99.99↔ |     | BORP, VBOR   | 36.10.12↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
| 35.99.13↔ |     | BORP, KORP, MKOR, VBOR   | 36.03↔    |     | BORP, KORP, MKOR, VBOR   | 36.10.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
| 35.99.14↔ |     | BORP, KORP, MKOR, VBOR   | 36.04↔    |     | BORP, KORP, MKOR, VBOR   | 36.10.99↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z                   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
| 35.99.15↔ |     | BORP, KORP, MKOR, VBOR   | 36.06↔    |     | BORP, KORP, MKOR, VBOR   | 36.11.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z                   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |
| 35.99.15↔ |     | BORP, KORP, MKOR, VBOR   | 36.07↔    |     | BORP, VBOR   | 36.11.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A |           | 05  | F01A, F01C, F15Z, F24A, F24B, F30Z, F52A, F52B, F56A, F56B, F57A, F57B, F58Z                         |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 21B | X33Z   |           | 21B | X33Z   |           | 21B | X33Z   |

PROZ

| CHOP      | MDC  | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|------|--|-----------|-----|--|-----------|-----|--|
| 36.11.12↔ |      | BORP, KORP, MKOR, VBOR   | 36.12.99↔ |     | BORP, KORP, MKOR, VBOR   | 36.14.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15   | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
| 21B       | X33Z | 21B  | X33Z      | 21B | X33Z   |           |     |  |
| 36.11.19↔ |      | BORP, KORP, MKOR, VBOR   | 36.13.00↔ |     | BORP, KORP, MKOR, VBOR   | 36.14.12↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15   | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
| 21B       | X33Z | 21B  | X33Z      | 21B | X33Z   |           |     |  |
| 36.11.99↔ |      | BORP, KORP, MKOR, VBOR   | 36.13.11↔ |     | BORP, KORP, MKOR, VBOR   | 36.14.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15   | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
| 21B       | X33Z | 21B  | X33Z      | 21B | X33Z   |           |     |  |
| 36.12.00↔ |      | BORP, KORP, MKOR, VBOR   | 36.13.12↔ |     | BORP, KORP, MKOR, VBOR   | 36.14.99↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15   | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
| 21B       | X33Z | 21B  | X33Z      | 21B | X33Z   |           |     |  |
| 36.12.11↔ |      | BORP, KORP, MKOR, VBOR   | 36.13.19↔ |     | BORP, KORP, MKOR, VBOR   | 36.15↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15   | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
| 21B       | X33Z | 21B  | X33Z      | 21B | X33Z   |           |     |  |
| 36.12.12↔ |      | BORP, KORP, MKOR, VBOR   | 36.13.99↔ |     | BORP, KORP, MKOR, VBOR   | 36.16↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 15   | P02A, P02B   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
| 21B       | X33Z | 21B  | X33Z      | 21B | X33Z   |           |     |  |
| 36.12.19↔ |      | BORP, KORP, MKOR, VBOR   | 36.14.00↔ |     | BORP, KORP, MKOR, VBOR   | 36.17↔    |     | BORP, KORP, MKOR, VBOR   |
|           | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                         |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 15  | P02A, P02B   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 21B | X06A, X06B, X06C   |
|           | 11   | L33Z   |           | 11  | L33Z   |           |     |  |
|           | 15   | P02A, P02B   |           | 15  | P02A, P02B   |           |     |  |
| 21B       | X33Z | 21B  | X33Z      |     |  |           |     |  |

| CHOP      | MDC   | DRG  | CHOP                   | MDC                    | DRG  | CHOP      | MDC              | DRG  |
|-----------|-------|--|------------------------|------------------------|--|-----------|------------------|--|
| 36.19↔    |       | BORP, KORP, MKOR, VBOR   | 36.39.10↔              | 05                     | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B             | 36.99.10↔ | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F30Z |
|           | 06    | G33Z, G38Z   |                        | 06                     | G33Z, G38Z   |           | 15               | P02A, P02B   |
|           | 07    | H33Z   |                        | 07                     | H33Z   |           | 21B              | X06A, X06B, X06C   |
|           | 11    | L33Z   |                        | 11                     | L33Z   |           | Prä              | A07A, A11A, A13A   |
|           | 15    | P02A, P02B   |                        | 15                     | P02A, P02B   |           |                  | BORP, VBOR   |
|           | 21B   | X33Z   |                        | 21B                    | X06A, X06B, X06C, X33Z   |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 36.2↔ |  |                        | BORP, KORP, MKOR, VBOR | 36.39.11↔  |           | 05               | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |
| 05        |       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   | 06                     | G33Z, G38Z             |  | 15        | P02A, P02B       |  |
| 15        |       | P02A, P02B   | 07                     | H33Z                   |  | 21B       | X06A, X06B, X06C |  |
| 21B       |       | X06A, X06B, X06C   | 11                     | L33Z                   |  | Prä       | A07A, A11A, A13A |  |
| 36.31↔    |       | BORP, KORP, MKOR, VBOR   | 36.39.12↔              | 15                     | P02A, P02B   | 36.99.12↔ |                  | BORP, VBOR   |
|           | 04    | E05A, E05B, E05C, E08A, E08B   |                        | 21B                    | X06A, X06B, X06C, X33Z   |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 05    | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |                        | 05                     | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 15               | P02A, P02B   |
|           | 06    | G33Z, G38Z   |                        | 06                     | G33Z, G38Z   |           | 21B              | X06A, X06B, X06C   |
|           | 07    | H33Z   |                        | 07                     | H33Z   |           | Prä              | A07A, A11A, A13A   |
|           | 11    | L33Z   |                        | 11                     | L33Z   |           |                  | BORP, VBOR   |
|           | 15    | P02A, P02B   |                        | 15                     | P02A, P02B   |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 21B       | X33Z  | 21B  | X06A, X06B, X06C, X33Z | 15                     | P02A, P02B   |           |                  |  |
| 36.32↔    |       | BORP, KORP, MKOR, VBOR   | 36.39.13↔              | 21B                    | X06A, X06B, X06C, X33Z   | 36.99.19↔ | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 04    | E05A, E05B, E05C, E08A, E08B   |                        | 05                     | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 15               | P02A, P02B   |
|           | 05    | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F15Z, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z |                        | 06                     | G33Z, G38Z   |           | 21B              | X06A, X06B, X06C   |
|           | 06    | G33Z, G38Z   |                        | 06                     | G33Z, G38Z   |           | Prä              | A07A, A11A, A13A   |
|           | 07    | H33Z   |                        | 07                     | H33Z   |           |                  | BORP, VBOR   |
|           | 11    | L33Z   |                        | 11                     | L33Z   |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 15    | P02A, P02B   |                        | 15                     | P02A, P02B   |           | 15               | P02A, P02B   |
| 21B       | X33Z  | 21B  | X06A, X06B, X06C, X33Z | 21B                    | X06A, X06B, X06C   |           |                  |  |
| 36.33↔    |       | BORP, KORP, MKOR, VBOR   | 36.39.14↔              | 05                     | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B             | 36.99.20↔ |                  | BORP, VBOR   |
|           | 04    | E05A, E05B, E05C, E08A, E08B   |                        | 05                     | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 05    | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |                        | 06                     | G33Z, G38Z   |           | 15               | P02A, P02B   |
|           | 06    | G33Z, G38Z   |                        | 06                     | G33Z, G38Z   |           | 21B              | X06A, X06B, X06C   |
|           | 07    | H33Z   |                        | 07                     | H33Z   |           | Prä              | A07A, A11A, A13A   |
|           | 11    | L33Z   |                        | 11                     | L33Z   |           |                  | BORP, VBOR   |
|           | 15    | P02A, P02B   |                        | 15                     | P02A, P02B   |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 21B       | X33Z  | 21B  | X06A, X06B, X06C, X33Z | 15                     | P02A, P02B   |           |                  |  |
| 36.34↔    |       | BORP, KORP, MKOR, VBOR   | 36.39.99↔              | 05                     | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B             | 36.99.30↔ |                  | BORP, VBOR   |
|           | 04    | E05A, E05B, E05C, E08A, E08B   |                        | 05                     | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 05    | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |                        | 06                     | G33Z, G38Z   |           | 15               | P02A, P02B   |
|           | 06    | G33Z, G38Z   |                        | 06                     | G33Z, G38Z   |           | 21B              | X06A, X06B, X06C   |
|           | 07    | H33Z   |                        | 07                     | H33Z   |           | Prä              | A07A, A11A, A13A   |
|           | 11    | L33Z   |                        | 11                     | L33Z   |           |                  | BORP, VBOR   |
|           | 15    | P02A, P02B   |                        | 15                     | P02A, P02B   |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 21B       | X33Z  | 21B  | X06A, X06B, X06C, X33Z | 15                     | P02A, P02B   |           |                  |  |
| 36.39.00↔ |       | BORP, KORP, MKOR, VBOR   | 36.91↔                 | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   | 36.99.40↔ |                  | BORP, VBOR   |
|           | 04    | E05A, E05B, E05C, E08A, E08B   |                        | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 05    | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |                        | 15                     | P02A, P02B   |           | 15               | P02A, P02B   |
|           | 06    | G33Z, G38Z   |                        | 15                     | P02A, P02B   |           | 21B              | X06A, X06B, X06C   |
|           | 07    | H33Z   |                        | 15                     | P02A, P02B   |           | Prä              | A07A, A11A, A13A   |
|           | 11    | L33Z   |                        | 21B                    | X06A, X06B, X06C   |           |                  | BORP, VBOR   |
|           | 15    | P02A, P02B   |                        | 21B                    | X06A, X06B, X06C, X33Z   |           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |
| 21B       | X33Z  | 21B  | X06A, X06B, X06C, X33Z | 15                     | P02A, P02B   |           |                  |  |
| 36.39.00↔ |       | BORP, KORP, MKOR, VBOR   | 36.99.00↔              | 05                     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 36.99.99↔ |                  | BORP, VBOR   |
|           | 05    | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |                        | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |           | 05               | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 06    | G33Z, G38Z   |                        | 15                     | P02A, P02B   |           | 15               | P02A, P02B   |
|           | 07    | H33Z   |                        | 15                     | P02A, P02B   |           | 21B              | X06A, X06B, X06C   |
|           | 11    | L33Z   |                        | 21B                    | X06A, X06B, X06C   |           | Prä              | A07A, A11A, A13A   |
|           | 15    | P02A, P02B   |                        | 21B                    | X06A, X06B, X06C, X33Z   |           |                  | BORP, VBOR   |
|           | 21B   | X06A, X06B, X06C, X33Z   |                        | 21B                    | X06A, X06B, X06C   |           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |
| 36.39.00↔ |       | BORP, KORP, MKOR, VBOR   | 36.99.00↔              | 05                     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.10↔    |                  | BORP, VBOR   |
|           | 05    | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |                        | 05                     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |
|           | 06    | G33Z, G38Z   |                        | 15                     | P02A, P02B   |           | 15               | P02A, P02B   |
|           | 07    | H33Z   |                        | 15                     | P02A, P02B   |           | 21A              | W02A, W02B   |
|           | 11    | L33Z   |                        | 21B                    | X06A, X06B, X06C   |           | 21B              | X06A, X06B, X06C   |
|           | 15    | P02A, P02B   |                        | 21B                    | X06A, X06B, X06C   |           |                  | BORP, VBOR   |
|           | 21B   | X06A, X06B, X06C, X33Z   |                        | 21B                    | X06A, X06B, X06C   |           |                  | BORP, VBOR   |

PROZ

| CHOP      | MDC       | DRG  | CHOP      | MDC                          | DRG  | CHOP   | MDC  | DRG  |  |  |  |  |  |            |                                    |
|-----------|-----------|--|-----------|------------------------------|--|--|--|--|--|--|--|--|--|------------|------------------------------------|
| 37.11.00↔ |           | BORP, VBOR   | 37.24.20↔ | 04                           | E06A, E06B, E06C, E08A, E08B   | 37.31.00↔  | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B       |  |  |  |  |  |            |                                    |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |           | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B   |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  |  |  |  |  |            |                                    |
|           | 06        | G33Z, G38Z   |           | 37.24.99↔                    | 04   |  | E06A, E06B, E06C, E08A, E08B                               | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |  |  |  |  |            |                                    |
|           | 07        | H33Z   |           |                              | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 07   | H33Z   |  |  |  |  |            |                                    |
|           | 11        | L33Z   |           |                              | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                         | 08   | I23A   |  |  |  |  |            |                                    |
|           | 15        | P02A, P02B   |           |                              | 37.25.00↔  |  | 04   | E06A, E06B, E06C, E08A, E08B                         | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |  |  |  |            |                                    |
|           | 21A       | W02A, W02B   |           |                              |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 11   | L33Z   |  |  |  |            |                                    |
|           | 21B       | X06A, X06B, X06C   |           |                              |  |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |  |            |                                    |
|           | 37.11.10↔ |  |           |                              |  |  | BORP, VBOR   | 37.25.20↔  | 04   | E06A, E06B, E06C, E08A, E08B                         | 21A  | W02A, W02B                                     |  |            |                                    |
|           |           | 05   |           |                              |  |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21B  | X06A, X06B, X06C                               |  |            |                                    |
| 06        |           | G33Z, G38Z   | 37.25.30↔ |                              |  | 04   | E06A, E06B, E06C, E08A, E08B                               |  | 37.31.10↔  | BORP, VBOR   |  |  |  |            |                                    |
| 07        |           | H33Z   |           |                              |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |  |  | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B       |  |  |            |                                    |
| 11        |           | L33Z   |           | 17                           |  | R01A, R01B, R02Z, R12A, R12B, R12C                   | 05   |  |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  |  |  |            |                                    |
| 15        |           | P02A, P02B   |           | 37.25.99↔                    |  | 04   | E06A, E06B, E06C, E08A, E08B                               |  |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |  |  |            |                                    |
| 21A       |           | W02A, W02B   |           |                              |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |  |  | 07   | H33Z   |  |  |            |                                    |
| 21B       |           | X06A, X06B, X06C   |           |                              | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   | 08   |  |  | I23A   |  |  |  |            |                                    |
| 37.11.99↔ |           |  |           |                              | BORP, VBOR   | 37.26↔   | 05   |  |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |            |                                    |
|           |           | 05   |           |                              | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |  | 04   |  |  | E06A, E06B, E06C, E08A, E08B                         | 11   | L33Z   |  |            |                                    |
|           | 06        | G33Z, G38Z   |           |                              | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |  |            |                                    |
|           | 07        | H33Z   |           |                              | 37.27↔   |  | 04   | E06A, E06B, E06C, E08A, E08B                         |  | 21A  | W02A, W02B   |  |  |            |                                    |
|           | 11        | L33Z   | 05        |                              |  |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21B  | X06A, X06B, X06C                                     |  |  |  |  |            |                                    |
|           | 15        | P02A, P02B   | 37.28↔    |                              |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.31.20↔  | BORP, KORP, MKOR, VBOR                               |  |  |  |            |                                    |
|           | 21A       | W02A, W02B   |           |                              |  |  | 04   | E06A, E06B, E06C, E08A, E08B                         |  | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B       |  |  |            |                                    |
|           | 21B       | X06A, X06B, X06C   |           | 17                           |  |  | R01A, R01B, R02Z, R12A, R12B, R12C                         | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  |  |  |            |                                    |
|           | 37.12↔    |  |           | BORP, VBOR                   |  |  | 37.29↔   | 04   |  | E06A, E06B, E06C, E08A, E08B                         | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |            |                                    |
|           |           | 04   |           | E05A, E05B, E05C, E08A, E08B |  |  |  | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 07   | H33Z   |  |            |                                    |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B   |           | 04                           |  | E06A, E06B, E06C, E08A, E08B                         |  | 08   |  | I23A   |  |  |  |            |                                    |
| 06        |           | G33Z, G38Z   |           | 05                           |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |  |  |  |            |                                    |
| 07        |           | H33Z   |           | 37.30↔                       |  | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  | 11   | L33Z   |  |  |            |                                    |
| 11        |           | L33Z   |           |                              | 04   | E06A, E06B, E06C, E08A, E08B                         |  | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |  |            |                                    |
| 15        |           | P02A, P02B   |           |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  | 21A  |  | W02A, W02B   |  |  |  |            |                                    |
| 21A       |           | W02A, W02B   | 37.31.30↔ |                              | 04   | E06A, E06B, E06C, E08A, E08B                         |  | 21B  | X06A, X06B, X06C                                     |  |  |  |  |            |                                    |
| 21B       |           | X06A, X06B, X06C   |           |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  | 37.31.00↔  | BORP, VBOR   |  |  |  |  |            |                                    |
| 37.21↔    |           |  |           |                              | BORP, VBOR   | 37.32↔   |  |  | 04   | E06A, E06B, E06C, E08A, E08B                         | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |            |                                    |
|           | 05        | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |           |                              | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  |  |  |            |                                    |
|           | 37.22↔    |  |           |                              | BORP, VBOR   |  | 37.33↔   |  | 04   | E06A, E06B, E06C, E08A, E08B                         | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |            |                                    |
|           |           | 05   |           |                              | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |  |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 07   | H33Z   |  |            |                                    |
|           |           | 37.23↔   |           |                              |  |  |  |  | BORP, VBOR   | 37.34↔   | 04   | E06A, E06B, E06C, E08A, E08B                   | 08   | I23A       |                                    |
|           |           |  |           | 05                           | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |  |  |  | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |            |                                    |
|           |           |  |           | 37.24.00↔                    |  |  |  |  | BORP, VBOR   |  | 37.35↔   | 04   | E06A, E06B, E06C, E08A, E08B                         | 11         | L33Z                               |
|           |           |  |           |                              | 04   |  |  |  | E06A, E06B, E06C, E08A, E08B                         |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |
|           |           |  | 05        |                              | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B   |  |  |  | 04   |  |  | E06A, E06B, E06C, E08A, E08B                   | 21A  | W02A, W02B |                                    |
|           |           |  | 17        |                              | R01A, R01B, R02Z, R12A, R12B, R12C   |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |  |  | 21B  | X06A, X06B, X06C                                     |            |                                    |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 37.31.99↔ |     | BORP, KORP, MKOR, VBOR   | 37.33.20↔ |     | BORP, VBOR   | 37.35↔    |     | BORP, KORP, MKOR, VBOR                                     |
|           | 04  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B                                     |           | 05  | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B                         |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B                               |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                                     |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 07  | H33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 08  | I23A   |           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 37.33.30↔ |     | BORP, VBOR   | 37.41↔    |     | BORP, KORP, KP, KPP, MKOR, VBOR                            |
|           | 11  | L33Z   |           | 05  | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B                         |           | 04  | E05A, E05B, E05C, E08A, E08B                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 06  | G33Z, G38Z   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 21A | W02A, W02B   |           | 07  | H33Z   |           | 06  | G33Z, G38Z   |
|           | 21B | X06A, X06B, X06C   |           | 11  | L33Z   |           | 07  | H33Z   |
| 37.32↔    |     | BORP, KORP, MKOR, VBOR   |           | 15  | P02A, P02B   |           | 11  | L33Z   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                         | 37.33.99↔ |     | BORP, VBOR   |           | 15  | P02A, P02B   |
|           | 06  | G33Z, G38Z   |           | 05  | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B                         | 37.49↔    |     | BORP, VBOR   |
|           | 07  | H33Z   |           | 06  | G33Z, G38Z   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 11  | L33Z   |           | 07  | H33Z   |           | 15  | P02A, P02B   |
|           | 15  | P02A, P02B   |           | 11  | L33Z   | 37.4x.00↔ |     | BORP, VBOR   |
|           | 21B | X33Z   |           | 15  | P02A, P02B   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 37.33.00↔ |     | BORP, VBOR   | 37.34.00↔ |     | BORP, VBOR   |           | 15  | P02A, P02B   |
|           | 05  | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A | 37.4x.10↔ |     | BORP, VBOR   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 15  | P02A, P02B   |
|           | 11  | L33Z   |           | 11  | L33Z   | 37.4x.11↔ |     | BORP, VBOR   |
|           | 15  | P02A, P02B   |           | 15  | P02A, P02B   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 21B | X33Z   | 37.34.10↔ |     | BORP, VBOR   |           | 15  | P02A, P02B   |
| 37.33.10↔ |     | BORP, VBOR   |           | 05  | F01A, F01C, F12B, F50A, F50B, F50C, F50D   | 37.4x.20↔ |     | BORP, VBOR   |
|           | 05  | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.34.11↔ |     | BORP, VBOR   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 06  | G33Z, G38Z   |           | 05  | F01A, F01C, F12B, F50A, F50B, F50C, F50D   |           | 15  | P02A, P02B   |
|           | 07  | H33Z   | 37.34.12↔ |     | BORP, VBOR   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 11  | L33Z   |           | 05  | F01A, F01C, F12B, F50A, F50B, F50C, F50D   | 37.4x.21↔ |     | BORP, VBOR   |
|           | 15  | P02A, P02B   | 37.34.13↔ |     | BORP, VBOR   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 21B | X33Z   |           | 05  | F01A, F01C, F12B, F50A, F50B, F50C, F50D   |           | 15  | P02A, P02B   |
| 37.33.11↔ |     | BORP, VBOR   | 37.34.14↔ |     | BORP, VBOR   | 37.4x.99↔ |     | BORP, VBOR   |
|           | 05  | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05  | F01A, F01C, F12B, F50A, F50B, F50C   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 06  | G33Z, G38Z   | 37.34.15↔ |     | BORP, VBOR   |           | 15  | P02A, P02B   |
|           | 07  | H33Z   |           | 05  | F01A, F01C, F12B, F50A, F50B, F50C, F50D   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 11  | L33Z   | 37.34.16↔ |     | BORP, VBOR   |           | 15  | P02A, P02B   |
|           | 15  | P02A, P02B   |           | 05  | F01A, F01C, F12B, F50A, F50B, F50C, F50D   | 37.51.00↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 21B | X33Z   | 37.34.19↔ |     | BORP, VBOR   |           | Prä | A05A, A05B, A06Z   |
| 37.33.19↔ |     | BORP, VBOR   |           | 05  | F01A, F01C, F12B, F50A, F50B, F50C, F50D   | 37.51.10↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 05  | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.34.99↔ |     | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A |           | Prä | A05A, A05B, A06Z   |
|           | 06  | G33Z, G38Z   |           | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A | 37.51.20↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 07  | H33Z   |           |     |  |           | Prä | A05A, A05B, A06Z   |
|           | 11  | L33Z   |           |     |  | 37.51.99↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 15  | P02A, P02B   |           |     |  |           | Prä | A05A, A05B, A06Z   |
|           | 21B | X33Z   |           |     |  |           |     |  |

PROZ



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP                            | MDC  | DRG  | CHOP      | MDC        | DRG  |  |            |  |
|-----------|-----------|--|---------------------------------|--|--|-----------|------------|--|--|------------|--|
| 37.65.20↔ |           | BORP, KORP, KP, KPP, MKOR, VBOR                            | 37.65.52↔                       |  | BORP, KP, KPP, VBOR  | 37.65.99↔ |            | BORP, KP, KPP, VBOR  |  |            |  |
|           | 04        | E05A, E05B, E05C, E08A, E08B                               |                                 | 04   | E05A, E05B, E05C, E08A, E08B                               |           | 04         | E05A, E05B, E05C, E08A, E08B                               |  |            |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |                                 | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05         | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |            |  |
|           | 06        | G33Z, G38Z   |                                 | 06   | G33Z, G38Z   |           | 06         | G33Z, G38Z   |  |            |  |
|           | 07        | H33Z   |                                 | 07   | H33Z   |           | 07         | H33Z   |  |            |  |
|           | 11        | L33Z   |                                 | 11   | L33Z   |           | 11         | L33Z   |  |            |  |
|           | 15        | P02A, P02B   |                                 | 15   | P02A, P02B   |           | 15         | P02A, P02B   |  |            |  |
|           | 21B       | X33Z   |                                 | 21B  | X33Z   |           | 21B        | X33Z   |  |            |  |
|           | 37.65.21↔ |  |                                 | BORP, KORP, KP, KPP, MKOR, VBOR                            | 37.65.53↔  |           |            | BORP, KP, KPP, VBOR  | 37.66.00↔  |            | BORP, KORP, KP, KPP, MKOR, VBOR                            |
|           |           | 04   |                                 | E05A, E05B, E05C, E08A, E08B                               |  |           | 04         | E05A, E05B, E05C, E08A, E08B                               |  | 05         | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 05                              | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 06        | G33Z, G38Z |  |  |            |  |
| 06        |           | G33Z, G38Z   | 06                              | G33Z, G38Z   |  | 07        | H33Z       |  |  |            |  |
| 07        |           | H33Z   | 07                              | H33Z   |  | 11        | L33Z       |  |  |            |  |
| 11        |           | L33Z   | 11                              | L33Z   |  | 15        | P02A, P02B |  |  |            |  |
| 15        |           | P02A, P02B   | 15                              | P02A, P02B   |  | 21B       | X33Z       |  |  |            |  |
| 21B       |           | X33Z   | 21B                             | X33Z   |  | 37.66.10↔ |            | BORP, KORP, KP, KPP, MKOR, VBOR                            |  |            |  |
| 37.65.22↔ |           |  | BORP, KORP, KP, KPP, MKOR, VBOR | 37.65.60↔  |  |           |            | BORP, KP, KPP, VBOR  |  | 05         | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B    |  |  |           | 04         | E05A, E05B, E05C, E08A, E08B                               |  | 06         | G33Z, G38Z   |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 05                              |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 07         | H33Z   |  |            |  |
|           | 06        | G33Z, G38Z   | 06                              |  | G33Z, G38Z   |           | 11         | L33Z   |  |            |  |
|           | 07        | H33Z   | 07                              |  | H33Z   |           | 15         | P02A, P02B   |  |            |  |
|           | 11        | L33Z   | 11                              |  | L33Z   |           | 21B        | X33Z   |  |            |  |
|           | 15        | P02A, P02B   | 15                              |  | P02A, P02B   |           | 37.66.11↔  |  | BORP, KORP, KP, KPP, MKOR, VBOR                            |            |  |
|           | 21B       | X33Z   | 21B                             |  | X33Z   |           |            | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |            |  |
|           | 37.65.29↔ |  | BORP, KORP, KP, KPP, MKOR, VBOR |  | 37.65.61↔  |           |            |  | BORP, KP, KPP, VBOR  | 06         | G33Z, G38Z   |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B    |  |  | 04        |            | E05A, E05B, E05C, E08A, E08B                               | 07   | H33Z       |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 05                              | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 11        |            | L33Z   |  |            |  |
| 06        |           | G33Z, G38Z   | 06                              | G33Z, G38Z   |  | 15        |            | P02A, P02B   |  |            |  |
| 07        |           | H33Z   | 07                              | H33Z   |  | 21B       |            | X33Z   |  |            |  |
| 11        |           | L33Z   | 11                              | L33Z   |  | 37.66.12↔ |            |  | BORP, KORP, KP, KPP, MKOR, VBOR                            |            |  |
| 15        |           | P02A, P02B   | 15                              | P02A, P02B   |  |           |            | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |            |  |
| 21B       |           | X33Z   | 21B                             | X33Z   |  |           |            | 06   | G33Z, G38Z   |            |  |
| 37.65.50↔ |           |  | KP, KPP                         | 37.65.62↔  |  |           |            | BORP, KP, KPP, VBOR  | 07   | H33Z       |  |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B    |  |  |           | 04         | E05A, E05B, E05C, E08A, E08B                               | 11   | L33Z       |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 05                              |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 15         | P02A, P02B   |  |            |  |
|           | 06        | G33Z, G38Z   | 06                              |  | G33Z, G38Z   |           | 21B        | X33Z   |  |            |  |
|           | 07        | H33Z   | 07                              |  | H33Z   |           | 37.66.19↔  |  | BORP, KORP, KP, KPP, MKOR, VBOR                            |            |  |
|           | 11        | L33Z   | 11                              |  | L33Z   |           |            | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |            |  |
|           | 15        | P02A, P02B   | 15                              |  | P02A, P02B   |           |            | 06   | G33Z, G38Z   |            |  |
|           | 21B       | X33Z   | 21B                             |  | X33Z   | 07        |            | H33Z   |  |            |  |
|           | 37.65.51↔ |  | BORP, KP, KPP, VBOR             |  | 37.65.69↔  |           |            | BORP, KP, KPP, VBOR  | 11   | L33Z       |  |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B    |  |  | 04        |            | E05A, E05B, E05C, E08A, E08B                               | 15   | P02A, P02B |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 05                              | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 21B       |            | X33Z   |  |            |  |
| 06        |           | G33Z, G38Z   | 06                              | G33Z, G38Z   |  | 37.66.19↔ |            |  | BORP, KORP, KP, KPP, MKOR, VBOR                            |            |  |
| 07        |           | H33Z   | 07                              | H33Z   |  |           |            | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |            |  |
| 11        |           | L33Z   | 11                              | L33Z   |  |           |            | 06   | G33Z, G38Z   |            |  |
| 15        |           | P02A, P02B   | 15                              | P02A, P02B   |  |           | 07         | H33Z   |  |            |  |
| 21B       |           | X33Z   | 21B                             | X33Z   |  |           | 11         | L33Z   |  |            |  |
|           |           |  |                                 |  |  |           |            |  | 15   | P02A, P02B |  |
|           |           |  |                                 |  |  |           |            |  | 21B  | X33Z       |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC                                      | DRG  | CHOP                         | MDC                                      | DRG                    |
|-----------|-----|--|-----------|--|--|------------------------------|--|------------------------|
| 37.66.99↔ |     | BORP, KORP, KP, KPP, MKOR, VBOR                            | 37.68.32↔ |  | KP, KPP  | 37.77.10↔                    | 05                                       | F18A, F18B             |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21A                          | W02A, W02B                               |                        |
|           | 06  | G33Z, G38Z   | 37.68.33↔ |  | KP, KPP  | 21B                          | X06A, X06B, X06C                         |                        |
|           | 07  | H33Z   |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.77.11↔                    | 05                                       | F18A, F18B             |
|           | 11  | L33Z   |           |  | KP, KPP  | 21A                          | W02A, W02B                               |                        |
|           | 15  | P02A, P02B   | 37.68.39↔ |  | KP, KPP  | 21B                          | X06A, X06B, X06C                         |                        |
|           | 21B | X33Z   |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.77.19↔                    | 05                                       | F18A, F18B             |
| 37.67↔    |     | BORP, KORP, MKOR, VBOR                                     | 37.68.40↔ |  | KP, KPP  | 21A                          | W02A, W02B                               |                        |
|           | 04  | E05A, E05B, E05C, E08A, E08B                               |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21B                          | X06A, X06B, X06C                         |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.68.41↔ |  | KP, KPP  | 37.77.80↔                    | 05                                       | F18A, F18B             |
|           | 06  | G33Z, G38Z   |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21A                          | W02A, W02B                               |                        |
|           | 07  | H33Z   | 37.68.42↔ |  | KP, KPP  | 21B                          | X06A, X06B, X06C                         |                        |
|           | 11  | L33Z   |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.77.99↔                    | 05                                       | F18A, F18B             |
|           | 15  | P02A, P02B   | 37.68.43↔ |  | KP, KPP  | 21A                          | W02A, W02B                               |                        |
|           | 21B | X33Z   |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21B                          | X06A, X06B, X06C                         |                        |
| 37.68.00↔ |     | KP, KPP  | 37.68.44↔ |  | KP, KPP  | 37.79.00↔                    | 05                                       | F18A, F18B             |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 09                           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                        |
| 37.68.10↔ |     | KP, KPP  | 37.68.45↔ |  | KP, KPP  | 37.79.01↔                    |  | BORP, KORP, MKOR, VBOR |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 01                           | B11Z, B39A, B39B                         |                        |
| 37.68.11↔ |     | KP, KPP  | 37.68.46↔ |  | KP, KPP  | 05                           | F18A, F18B                               |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21A                          | W02A, W02B                               |                        |
| 37.68.12↔ |     | KP, KPP  | 37.68.47↔ |  | KP, KPP  | 21B                          | X06A, X06B, X06C                         |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.79.10↔                    | 01                                       | BORP, KORP, MKOR, VBOR |
| 37.68.19↔ |     | KP, KPP  | 37.68.48↔ |  | KP, KPP  | 05                           | F18A, F18B                               |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21A                          | W02A, W02B                               |                        |
| 37.68.20↔ |     | KP, KPP  | 37.68.49↔ |  | KP, KPP  | 21B                          | X06A, X06B, X06C                         |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.79.11↔                    | 01                                       | BORP, KORP, MKOR, VBOR |
| 37.68.21↔ |     | KP, KPP  | 37.68.50↔ |  | KP, KPP  | 05                           | F18A, F18B                               |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       |           | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21A                          | W02A, W02B                               |                        |
| 37.68.22↔ |     | KP, KPP  | 37.70↔    |  | BORP, VBOR   | 21B                          | X06A, X06B, X06C                         |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.71↔    |  | BORP, VBOR   | 37.79.19↔                    | 01                                       | BORP, KORP, MKOR, VBOR |
| 37.68.23↔ |     | KP, KPP  | 37.72↔    |  | BORP, VBOR   | 05                           | F18A, F18B                               |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.73↔    |  | BORP, VBOR   | 21A                          | W02A, W02B                               |                        |
| 37.68.29↔ |     | KP, KPP  | 37.74.00↔ |  | BORP, VBOR   | 21B                          | X06A, X06B, X06C                         |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 01        | B11Z, B39A, B39B                         | 37.74.00↔  | 05                           | F18A, F18B                               |                        |
| 37.68.30↔ |     | KP, KPP  | 37.74.10↔ |  | BORP, VBOR   | 09                           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 01        | B11Z, B39A, B39B                         | 37.80.00↔  |                              | BORP, KORP, MKOR, VBOR                   |                        |
| 37.68.31↔ |     | KP, KPP  | 37.74.20↔ |  | BORP, VBOR   | 01                           | B11Z, B39A, B39B                         |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 01        | B11Z, B39A, B39B                         | 05   | F12A, F12B, F12C, F12D, F12E |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.74.99↔ |  | BORP, VBOR   | 06                           | G33Z, G38Z                               |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 01        | B11Z, B39A, B39B                         | 07   | H33Z                         |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.75.00↔ |  | BORP, VBOR   | 11                           | L33Z                                     |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21A       | W02A, W02B                               | 21B  | X33Z                         |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21B       | X06A, X06B, X06C                         | 37.80.10↔  |                              | BORP, KORP, MKOR, VBOR                   |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.75.10↔ |  | BORP, VBOR   | 01                           | B11Z, B39A, B39B                         |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21A       | W02A, W02B                               | 05   | F12A, F12B, F12C, F12D, F12E |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21B       | X06A, X06B, X06C                         | 06   | G33Z, G38Z                   |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.75.20↔ |  | BORP, VBOR   | 07                           | H33Z                                     |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 05        | F18A, F18B                               | 11   | L33Z                         |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21A       | W02A, W02B                               | 21B  | X33Z                         |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21B       | X06A, X06B, X06C                         | 37.80.99↔  |                              | BORP, KORP, MKOR, VBOR                   |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.75.99↔ |  | BORP, VBOR   | 01                           | B11Z, B39A, B39B                         |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 05        | F18A, F18B                               | 05   | F12A, F12B, F12C, F12D, F12E |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21A       | W02A, W02B                               | 06   | G33Z, G38Z                   |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21B       | X06A, X06B, X06C                         | 07   | H33Z                         |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.76↔    |  | BORP, VBOR   | 11                           | L33Z                                     |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 05        | F12A, F12B, F12C, F12D, F12E, F18A, F18B | 21B  | X33Z                         |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 37.77.00↔ |  | F18A, F18B   |                              |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21A       | W02A, W02B                               |  |                              |  |                        |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B       | 21B       | X06A, X06B, X06C                         |  |                              |  |                        |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                          | CHOP      | MDC | DRG                    | CHOP      | MDC | DRG                                |
|-----------|-----|------------------------------|-----------|-----|------------------------|-----------|-----|------------------------------------|
| 37.81.00↔ |     | BORP, KORP, MKOR, VBOR       | 37.83.10↔ |     | BORP, KORP, MKOR, VBOR | 37.85.99↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 01  | B11Z, B39A, B39B             |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B                   |
|           | 05  | F12A, F12B, F12C, F12D, F12E |           | 05  | F12A, F12B, F12C, F12D |           | 05  | F17A, F17B                         |
|           | 06  | G33Z, G38Z                   |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                         |           | 07  | H33Z                   |           | 07  | H33Z                               |
|           | 11  | L33Z                         |           | 11  | L33Z                   |           | 11  | L33Z                               |
|           | 21B | X33Z                         |           | 21B | X33Z                   |           | 21A | W02A, W02B                         |
| 37.81.10↔ |     | BORP, KORP, MKOR, VBOR       | 37.83.11↔ |     | BORP, KORP, MKOR, VBOR | 37.86.00↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 01  | B11Z, B39A, B39B             |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B                   |
|           | 05  | F12A, F12B, F12C, F12D, F12E |           | 05  | F12A, F12B, F12C, F12D |           | 05  | F17A, F17B                         |
|           | 06  | G33Z, G38Z                   |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                         |           | 07  | H33Z                   |           | 07  | H33Z                               |
|           | 11  | L33Z                         |           | 11  | L33Z                   |           | 11  | L33Z                               |
|           | 21B | X33Z                         |           | 21B | X33Z                   |           | 21B | X33Z                               |
| 37.81.20↔ |     | BORP, KORP, MKOR, VBOR       | 37.83.12↔ |     | BORP, KORP, MKOR, VBOR | 37.86.10↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 01  | B11Z, B39A, B39B             |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B                   |
|           | 05  | F12A, F12B, F12C, F12D, F12E |           | 05  | F12A, F12B, F12C, F12D |           | 05  | F17A, F17B                         |
|           | 06  | G33Z, G38Z                   |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                         |           | 07  | H33Z                   |           | 07  | H33Z                               |
|           | 11  | L33Z                         |           | 11  | L33Z                   |           | 11  | L33Z                               |
|           | 21B | X33Z                         |           | 21B | X33Z                   |           | 21B | X33Z                               |
| 37.81.99↔ |     | BORP, KORP, MKOR, VBOR       | 37.83.20↔ |     | BORP, KORP, MKOR, VBOR | 37.86.20↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 01  | B11Z, B39A, B39B             |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B                   |
|           | 05  | F12A, F12B, F12C, F12D, F12E |           | 05  | F12A, F12B, F12C, F12D |           | 05  | F17A, F17B                         |
|           | 06  | G33Z, G38Z                   |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                         |           | 07  | H33Z                   |           | 07  | H33Z                               |
|           | 11  | L33Z                         |           | 11  | L33Z                   |           | 11  | L33Z                               |
|           | 21B | X33Z                         |           | 21B | X33Z                   |           | 21B | X33Z                               |
| 37.82.00↔ |     | BORP, KORP, MKOR, VBOR       | 37.83.99↔ |     | BORP, KORP, MKOR, VBOR | 37.86.99↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 01  | B11Z, B39A, B39B             |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B                   |
|           | 05  | F12A, F12B, F12C, F12D, F12E |           | 05  | F12A, F12B, F12C, F12D |           | 05  | F17A, F17B                         |
|           | 06  | G33Z, G38Z                   |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                         |           | 07  | H33Z                   |           | 07  | H33Z                               |
|           | 11  | L33Z                         |           | 11  | L33Z                   |           | 11  | L33Z                               |
|           | 21B | X33Z                         |           | 21B | X33Z                   |           | 21B | X33Z                               |
| 37.82.10↔ |     | BORP, KORP, MKOR, VBOR       | 37.85.00↔ |     | BORP, KORP, MKOR, VBOR | 37.87.00↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 01  | B11Z, B39A, B39B             |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B                   |
|           | 05  | F12A, F12B, F12C, F12D, F12E |           | 05  | F17A, F17B             |           | 05  | F12A, F12B, F12C, F12D, F12E, F17A |
|           | 06  | G33Z, G38Z                   |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                         |           | 07  | H33Z                   |           | 07  | H33Z                               |
|           | 11  | L33Z                         |           | 11  | L33Z                   |           | 11  | L33Z                               |
|           | 21B | X33Z                         |           | 21A | W02A, W02B             |           | 21A | W02A, W02B                         |
| 37.82.99↔ |     | BORP, KORP, MKOR, VBOR       | 37.85.10↔ |     | BORP, KORP, MKOR, VBOR | 37.87.10↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 01  | B11Z, B39A, B39B             |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B                   |
|           | 05  | F12A, F12B, F12C, F12D, F12E |           | 05  | F17A, F17B             |           | 05  | F12A, F12B, F12C, F12D, F12E, F17A |
|           | 06  | G33Z, G38Z                   |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                         |           | 07  | H33Z                   |           | 07  | H33Z                               |
|           | 11  | L33Z                         |           | 11  | L33Z                   |           | 11  | L33Z                               |
|           | 21B | X33Z                         |           | 21A | W02A, W02B             |           | 21A | W02A, W02B                         |
| 37.83.00↔ |     | BORP, KORP, MKOR, VBOR       | 37.85.20↔ |     | BORP, KORP, MKOR, VBOR | 37.87.20↔ |     | BORP, KORP, MKOR, VBOR             |
|           | 01  | B11Z, B39A, B39B             |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B                   |
|           | 05  | F12A, F12B, F12C, F12D       |           | 05  | F17A, F17B             |           | 05  | F12A, F12B, F12C, F12D, F12E, F17A |
|           | 06  | G33Z, G38Z                   |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z                         |
|           | 07  | H33Z                         |           | 07  | H33Z                   |           | 07  | H33Z                               |
|           | 11  | L33Z                         |           | 11  | L33Z                   |           | 11  | L33Z                               |
|           | 21B | X33Z                         |           | 21A | W02A, W02B             |           | 11  | L33Z                               |
|           | Prä | A07A, A11A, A13A             |           | 21B | X06A, X06B, X06C, X33Z |           | 21A | W02A, W02B                         |
|           |     |                              |           |     |                        |           | 21B | X06A, X06B, X06C, X33Z             |
|           |     |                              |           |     |                        |           | Prä | A07A, A11A, A13A                   |

PROZ

| CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      | CHOP       | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 37.87.99↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.21↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.41↔  |     | BORP, VBOR   |
|           | 01  | B11Z, B39A, B39B                         |           | 01  | B11Z, B39A, B39B                         |            | 01  | B11Z, B39A, B39B   |
|           | 05  | F12A, F12B, F12C, F12D, F12E, F17A       |           | 05  | F12A, F12B, F12C, F12D, F12E, F17A       |            | 05  | F18A, F18B   |
|           | 06  | G33Z, G38Z                               |           | 06  | G33Z, G38Z                               |            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|           | 07  | H33Z                                     |           | 07  | H33Z                                     |            | 21A | W02A, W02B   |
|           | 11  | L33Z                                     |           | 11  | L33Z                                     |            | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               | 37.89.42↔  |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C, X33Z                   |           | 21B | X06A, X06B, X06C, X33Z                   |            | 01  | B11Z, B39A, B39B   |
|           | Prä | A07A, A11A, A13A                         |           | Prä | A07A, A11A, A13A                         |            | 05  | F18A, F18B   |
| 37.88.00↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.22↔ |     | BORP, KORP, MKOR, VBOR                   |            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|           | 01  | B11Z, B39A, B39B                         |           | 01  | B11Z, B39A, B39B                         |            | 21A | W02A, W02B   |
|           | 05  | F12A, F12B, F12C, F12D                   |           | 05  | F12A, F12B, F12C, F12D                   |            | 21B | X06A, X06B, X06C   |
|           | 06  | G33Z, G38Z                               |           | 06  | G33Z, G38Z                               | 37.89.49↔  |     | BORP, VBOR   |
|           | 07  | H33Z                                     |           | 07  | H33Z                                     |            | 01  | B11Z, B39A, B39B   |
|           | 11  | L33Z                                     |           | 11  | L33Z                                     |            | 05  | F18A, F18B   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|           | 21B | X06A, X06B, X06C, X33Z                   |           | 21B | X06A, X06B, X06C, X33Z                   |            | 21A | W02A, W02B   |
|           | Prä | A07A, A11A, A13A                         |           | Prä | A07A, A11A, A13A                         |            | 21B | X06A, X06B, X06C   |
| 37.88.10↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.23↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.50↔  |     | BORP, VBOR   |
|           | 01  | B11Z, B39A, B39B                         |           | 01  | B11Z, B39A, B39B                         |            | 01  | B11Z, B39A, B39B   |
|           | 05  | F12A, F12B, F12C, F12D                   |           | 05  | F12A, F12B, F12C, F12D                   |            | 05  | F18A, F18B   |
|           | 06  | G33Z, G38Z                               |           | 06  | G33Z, G38Z                               |            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|           | 07  | H33Z                                     |           | 07  | H33Z                                     |            | 21A | W02A, W02B   |
|           | 11  | L33Z                                     |           | 11  | L33Z                                     |            | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |            | 01  | B11Z, B39A, B39B   |
|           | 21B | X06A, X06B, X06C, X33Z                   |           | 21B | X06A, X06B, X06C, X33Z                   |            | 05  | F18A, F18B   |
|           | Prä | A07A, A11A, A13A                         |           | Prä | A07A, A11A, A13A                         |            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
| 37.88.99↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.29↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.99↔  |     | BORP, VBOR   |
|           | 01  | B11Z, B39A, B39B                         |           | 01  | B11Z, B39A, B39B                         |            | 01  | B11Z, B39A, B39B   |
|           | 05  | F12A, F12B, F12C, F12D                   |           | 05  | F12A, F12B, F12C, F12D, F12E, F17A       |            | 05  | F18A, F18B   |
|           | 06  | G33Z, G38Z                               |           | 06  | G33Z, G38Z                               |            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|           | 07  | H33Z                                     |           | 07  | H33Z                                     |            | 21A | W02A, W02B   |
|           | 11  | L33Z                                     |           | 11  | L33Z                                     |            | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               | 37.90.00↔  |     | F01A, F01C, F12B, F19Z, F50A   |
|           | 21B | X06A, X06B, X06C, X33Z                   |           | 21B | X06A, X06B, X06C, X33Z                   | 37.90.10↔  |     | F01A, F01C, F12B, F19Z, F50A   |
|           | Prä | A07A, A11A, A13A                         |           | Prä | A07A, A11A, A13A                         | 37.90.20‡↔ |     | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A |
| 37.89.00↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.30↔ |     | BORP, KORP, MKOR, VBOR                   | 37.90.21‡↔ |     | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A |
|           | 01  | B11Z, B39A, B39B                         |           | 01  | B11Z, B39A, B39B                         |            | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A |
|           | 05  | F18A, F18B                               |           | 05  | F18A, F18B                               |            | 05  | F01A, F01C, F12B, F19Z, F50A   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 37.90.29‡↔ |     | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |            | 05  | F01A, F01C, F12B, F19Z, F50A   |
|           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C                         | 37.91↔     |     | BORP, KORP, KP, MKOR, VBOR   |
| 37.89.10↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.31↔ |     | BORP, KORP, MKOR, VBOR                   |            | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 01  | B11Z, B39A, B39B                         |           | 01  | B11Z, B39A, B39B                         |            | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |
|           | 05  | F18A, F18B                               |           | 05  | F18A, F18B                               |            | 06  | G33Z, G38Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |            | 07  | H33Z   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |            | 11  | L33Z   |
|           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C                         |            | 15  | P02A, P02B   |
| 37.89.11↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.39↔ |     | BORP, VBOR                               |            | 21B | X33Z   |
|           | 01  | B11Z, B39A, B39B                         |           | 01  | B11Z, B39A, B39B                         |            |     |  |
|           | 05  | F17A, F17B                               |           | 05  | F18A, F18B                               |            |     |  |
|           | 06  | G33Z, G38Z                               |           | 06  | G33Z, G38Z                               |            |     |  |
|           | 07  | H33Z                                     |           | 07  | H33Z                                     |            |     |  |
|           | 11  | L33Z                                     |           | 11  | L33Z                                     |            |     |  |
|           | 21B | X33Z                                     |           | 21B | X06A, X06B, X06C                         |            |     |  |
| 37.89.20↔ |     | BORP, KORP, MKOR, VBOR                   | 37.89.40↔ |     | BORP, VBOR                               |            |     |  |
|           | 01  | B11Z, B39A, B39B                         |           | 01  | B11Z, B39A, B39B                         |            |     |  |
|           | 05  | F12A, F12B, F12C, F12D, F12E, F17A       |           | 05  | F18A, F18B                               |            |     |  |
|           | 06  | G33Z, G38Z                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |            |     |  |
|           | 07  | H33Z                                     |           | 21A | W02A, W02B                               |            |     |  |
|           | 11  | L33Z                                     |           | 21B | X06A, X06B, X06C                         |            |     |  |
|           | 21A | W02A, W02B                               |           |     |  |            |     |  |
|           | 21B | X06A, X06B, X06C, X33Z                   |           |     |  |            |     |  |
|           | Prä | A07A, A11A, A13A                         |           |     |  |            |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                    | CHOP      | MDC | DRG                    | CHOP      | MDC | DRG  |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-----|--|
| 37.94.00↔ |     | BORP, KORP, MKOR, VBOR | 37.94.12↔ |     | BORP, KORP, MKOR, VBOR | 37.96↔    |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B       |           | 05  | F10Z   |
|           | 05  | F01A, F01B, F01C, F01D |           | 05  | F01A, F01B, F01C, F01D |           | 06  | G33Z, G38Z   |
|           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z             |           | 07  | H33Z   |
|           | 07  | H33Z                   |           | 07  | H33Z                   |           | 11  | L33Z   |
|           | 11  | L33Z                   |           | 11  | L33Z                   |           | 21B | X33Z   |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | Prä | A07A, A11A, A13A, A18Z                                     |
|           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z | 37.97↔    |     | BORP, VBOR   |
|           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A       |           | 05  | F18A, F18B   |
| 37.94.01↔ |     | BORP, KORP, MKOR, VBOR | 37.94.19↔ |     | BORP, KORP, MKOR, VBOR | 37.98.00↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B   |
|           | 05  | F01A, F01B, F01C, F01D |           | 05  | F01A, F01B, F01C, F01D |           | 05  | F10Z   |
|           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z                   |           | 07  | H33Z                   |           | 07  | H33Z   |
|           | 11  | L33Z                   |           | 11  | L33Z                   |           | 11  | L33Z   |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z                                     |
|           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A, A18Z                                     |
| 37.94.02↔ |     | BORP, KORP, MKOR, VBOR | 37.94.20↔ |     | BORP, KORP, MKOR, VBOR | 37.98.10↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B   |
|           | 05  | F01A, F01B, F01C, F01D |           | 05  | F01A, F01B, F01C, F01D |           | 05  | F10Z   |
|           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z                   |           | 07  | H33Z                   |           | 07  | H33Z   |
|           | 11  | L33Z                   |           | 11  | L33Z                   |           | 11  | L33Z   |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z                                     |
|           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A, A18Z                                     |
| 37.94.03↔ |     | BORP, KORP, MKOR, VBOR | 37.94.21↔ |     | BORP, KORP, MKOR, VBOR | 37.98.11↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B   |
|           | 05  | F01A, F01B, F01C, F01D |           | 05  | F01A, F01B, F01C, F01D |           | 05  | F02Z   |
|           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z                   |           | 07  | H33Z                   |           | 07  | H33Z   |
|           | 11  | L33Z                   |           | 11  | L33Z                   |           | 11  | L33Z   |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z                                     |
|           | Prä | A07A, A11A, A13A, A18Z |           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A, A18Z                                     |
| 37.94.04↔ |     | BORP, KORP, MKOR, VBOR | 37.94.22↔ |     | BORP, KORP, MKOR, VBOR | 37.98.12↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B   |
|           | 05  | F01A, F01B, F01C, F01D |           | 05  | F01A, F01B, F01C, F01D |           | 05  | F02Z   |
|           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z                   |           | 07  | H33Z                   |           | 07  | H33Z   |
|           | 11  | L33Z                   |           | 11  | L33Z                   |           | 11  | L33Z   |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z                                     |
|           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A, A18Z                                     |
| 37.94.10↔ |     | BORP, KORP, MKOR, VBOR | 37.94.29↔ |     | BORP, KORP, MKOR, VBOR | 37.98.99↔ |     | BORP, KORP, MKOR, VBOR                                     |
|           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B   |
|           | 05  | F01A, F01B, F01C, F01D |           | 05  | F01A, F01B, F01C, F01D |           | 05  | F10Z   |
|           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z                   |           | 07  | H33Z                   |           | 07  | H33Z   |
|           | 11  | L33Z                   |           | 11  | L33Z                   |           | 11  | L33Z   |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z                                     |
|           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A, A18Z |           | Prä | A07A, A11A, A13A, A18Z                                     |
| 37.94.11↔ |     | BORP, KORP, MKOR, VBOR | 37.94.99↔ |     | BORP, KORP, MKOR, VBOR | 37.99.00↔ |     | BORP, VBOR   |
|           | 01  | B11Z, B39A, B39B       |           | 01  | B11Z, B39A, B39B       |           | 04  | E05A, E05B, E05C, E08A, E08B                               |
|           | 05  | F01A, F01B, F01C, F01D |           | 05  | F01A, F01B, F01C, F01D |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z             |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z                   |           | 07  | H33Z                   |           | 07  | H33Z   |
|           | 11  | L33Z                   |           | 11  | L33Z                   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B             |           | 11  | L33Z   |
|           | 21B | X06A, X06B, X06C, X33Z |           | 21B | X06A, X06B, X06C, X33Z |           | 15  | P02A, P02B   |
|           | Prä | A07A, A11A, A13A       |           | Prä | A07A, A11A, A13A       |           | 21A | W02A, W02B   |
|           |     |                        | 37.95↔    |     | BORP, VBOR             |           | 21B | X06A, X06B, X06C, X33Z                                     |
|           |     |                        |           | 05  | F18A, F18B             |           |     |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP                   | MDC  | DRG  |            |                        |  |                              |
|-----------|-----------|--|--|--|--|------------------------|--|--|------------|------------------------|--|------------------------------|
| 37.99.10↔ |           | BORP, KORP, MKOR, VBOR                                     | 37.99.21↔  | 05   | BORP, KORP, MKOR, VBOR                               | 37.99.30↔              |  | BORP, VBOR   |            |                        |  |                              |
|           | 04        | E05A, E05B, E05C, E08A, E08B                               |  | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z |                        | 04   | E05A, E05B, E05C, E08A, E08B                               |            |                        |  |                              |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 06   | G33Z, G38Z   |                        | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |            |                        |  |                              |
|           | 06        | G33Z, G38Z   |  | 07   | H33Z   |                        | 06   | G33Z, G38Z   |            |                        |  |                              |
|           | 07        | H33Z   |  | 11   | L33Z   |                        | 07   | H33Z   |            |                        |  |                              |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 15   | P02A, P02B   |                        | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            |                        |  |                              |
|           | 11        | L33Z   |  | 21B  | X33Z   |                        | 11   | L33Z   |            |                        |  |                              |
|           | 15        | P02A, P02B   |  | Prä  | A07A, A11A, A13A                                     |                        | 15   | P02A, P02B   |            |                        |  |                              |
|           | 21A       | W02A, W02B   |  | 37.99.22↔  |  |                        | BORP, KORP, MKOR, VBOR                               | 21A  | W02A, W02B |                        |  |                              |
|           | 21B       | X06A, X06B, X06C, X33Z                                     |  | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z |                        | 21B  | X06A, X06B, X06C, X33Z                                     |            |                        |  |                              |
|           | 37.99.11↔ |  |  | BORP, KORP, MKOR, VBOR                                     | 37.99.23↔  |                        | 06   | G33Z, G38Z   | 37.99.80↔  |                        | BORP, VBOR   |                              |
|           |           | 04   |  | E05A, E05B, E05C, E08A, E08B                               |  |                        | 07   | H33Z   |            | 04                     | E05A, E05B, E05C, E08A, E08B   |                              |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |                        | 11   | L33Z   |            | 05                     | F01A, F01C, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B       |                              |
|           |           | 06   |  | G33Z, G38Z   |  |                        | 15   | P02A, P02B   |            | 06                     | G33Z, G38Z   |                              |
| 07        |           | H33Z   | 21B  | X33Z   |  | 07                     | H33Z   |  |            |                        |  |                              |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | Prä  | A07A, A11A, A13A   |  | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |  |            |                        |  |                              |
| 11        |           | L33Z   | 37.99.24↔  |  |  | BORP, KORP, MKOR, VBOR | 11   | L33Z   |            |                        |  |                              |
| 15        |           | P02A, P02B   | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z       |  | 15                     | P02A, P02B   |  |            |                        |  |                              |
| 21A       |           | W02A, W02B   | 06   | G33Z, G38Z   |  | 21A                    | W02A, W02B   |  |            |                        |  |                              |
| 21B       |           | X06A, X06B, X06C, X33Z                                     | 07   | H33Z   |  | 21B                    | X06A, X06B, X06C, X33Z                               |  |            |                        |  |                              |
| 37.99.12↔ |           |  | BORP, KORP, MKOR, VBOR                                     | 37.99.25↔  |  | 11                     | L33Z   | 37.99.99↔  |            |                        | E05A, E05B, E05C, E08A, E08B   |                              |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B                               |  |  | 15                     | P02A, P02B   |  |            | 04                     | E05A, E05B, E05C, E08A, E08B   |                              |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |  | 21B                    | X33Z   |  |            | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |                              |
|           |           | 06   | G33Z, G38Z   |  |  | Prä                    | A07A, A11A, A13A                                     |  |            | 06                     | G33Z, G38Z   |                              |
|           | 07        | H33Z   | 37.99.24↔  |  |  | BORP, KORP, MKOR, VBOR | 07   |  | H33Z       |                        |  |                              |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 05   |  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |  |            |                        |  |                              |
|           | 11        | L33Z   | 06   |  | G33Z, G38Z   | 11                     | L33Z   |  |            |                        |  |                              |
|           | 15        | P02A, P02B   | 07   |  | H33Z   | 15                     | P02A, P02B   |  |            |                        |  |                              |
|           | 21A       | W02A, W02B   | 11   |  | L33Z   | 21A                    | W02A, W02B   |  |            |                        |  |                              |
|           | 21B       | X06A, X06B, X06C, X33Z                                     | 15   |  | P02A, P02B   | 21B                    | X06A, X06B, X06C, X33Z                               |  |            |                        |  |                              |
|           | 37.99.19↔ |  | BORP, KORP, MKOR, VBOR                                     |  | 37.99.29↔  | 21B                    | X33Z   |  | 38.01↔     |                        | BORP, VBOR   |                              |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B                               |  |  | Prä                    | A07A, A11A, A13A                                     |  |            | 01                     | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |                              |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |  | 37.99.25↔              |  |  |            | BORP, KORP, MKOR, VBOR | 03   | D12A, D12B, D25A, D25B, D25C |
|           |           | 06   | G33Z, G38Z   |  |  | 05                     | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z |  |            | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                              |
| 07        |           | H33Z   | 06   | G33Z, G38Z   |  | 08                     | I15A, I15B   |  |            |                        |  |                              |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 07   | H33Z   |  | 09                     | J08A, J08B   |  |            |                        |  |                              |
| 11        |           | L33Z   | 11   | L33Z   |  | 10                     | K09A, K09B   |  |            |                        |  |                              |
| 15        |           | P02A, P02B   | 15   | P02A, P02B   |  | 17                     | R01A, R02Z, R12A, R12B                               |  |            |                        |  |                              |
| 21A       |           | W02A, W02B   | 21B  | X33Z   |  | 21A                    | W01A, W01B, W01C, W02A, W02B                         |  |            |                        |  |                              |
| 21B       |           | X06A, X06B, X06C, X33Z                                     | Prä  | A07A, A11A, A13A   |  | 21B                    | X06A, X06B, X06C                                     |  |            |                        |  |                              |
| 37.99.20↔ |           |  | BORP, VBOR   | 37.99.29↔  |  | BORP, VBOR             | 37.99.29↔  |  |            |                        |  |                              |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B                               |  |  | 04                     |  | E05A, E05B, E05C, E08A, E08B                               |            | 04                     | E05A, E05B, E05C, E08A, E08B   |                              |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |  | 05                     |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |            | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |                              |
|           |           | 06   | G33Z, G38Z   |  |  | 06                     |  | G33Z, G38Z   |            | 06                     | G33Z, G38Z   |                              |
|           | 07        | H33Z   | 07   |  | H33Z   | 07                     |  | H33Z   |            |                        |  |                              |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 09                     |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            |                        |  |                              |
|           | 11        | L33Z   | 11   |  | L33Z   | 11                     |  | L33Z   |            |                        |  |                              |
|           | 15        | P02A, P02B   | 15   |  | P02A, P02B   | 15                     |  | P02A, P02B   |            |                        |  |                              |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A                    |  | W02A, W02B   |            |                        |  |                              |
|           | 21B       | X06A, X06B, X06C, X33Z                                     | 21B  |  | X06A, X06B, X06C, X33Z                               | 21B                    |  | X06A, X06B, X06C, X33Z                                     |            |                        |  |                              |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC                          | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|------------------------------|--|-----------|----|--|
| 38.04.00↔ | 04        | E05A, E05B, E05C, E08A, E08B                               | 38.05.00↔  |  | BORP, VBOR   | 38.05.99↔ | 04                           | E05A, E05B, E05C, E08A, E08B                               |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 04   | E05A, E05B, E05C, E08A, E08B                               |           | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           |    |  |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |           | 06                           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |           |    |  |
|           | 07        | H33Z   |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |           | 07                           | H33Z   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                               |  | 07   | H33Z   |           | 08                           | I02A, I02B, I08A, I08B, I13A                               |           |    |  |
|           | 11        | L33Z   |  | 08   | I02A, I02B, I08A, I08B, I13A                               |           | 11                           | L33Z   |           |    |  |
|           | 15        | P02A, P02B   |  | 11   | L33Z   |           | 15                           | P02A, P02B   |           |    |  |
|           | 21A       | W02A, W02B   |  | 15   | P02A, P02B   |           | 21A                          | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                                     |  | 21A  | W02A, W02B   |           | 21B                          | X06A, X06B, X06C, X33Z                                     |           |    |  |
|           | 38.04.10↔ | 04   |  | E05A, E05B, E05C, E08A, E08B                               | 38.05.10↔  |           |                              | BORP, VBOR   | 38.06.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |           | 04                           | E05A, E05B, E05C, E08A, E08B                               |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 06        | G12A, G12B                   |  |           |    |  |
| 07        |           | H33Z   | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 07        | H06Z                         |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A                               | 07   | H33Z   |  | 08        | I02A, I02B, I08A, I08B, I13A |  |           |    |  |
| 11        |           | L33Z   | 08   | I02A, I02B, I08A, I08B, I13A                               |  | 10        | K09A, K09B                   |  |           |    |  |
| 15        |           | P02A, P02B   | 11   | L33Z   |  | 11        | L09A, L09B                   |  |           |    |  |
| 21A       |           | W02A, W02B   | 15   | P02A, P02B   |  | 21A       | W02A, W02B                   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                                     | 21A  | W02A, W02B   |  | 21B       | X06A, X06B, X06C             |  |           |    |  |
| 38.04.20↔ |           | 04   | E05A, E05B, E05C, E08A, E08B                               | 38.05.20↔  |  |           | BORP, VBOR                   | 38.06.10↔  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |  | 04        | E05A, E05B, E05C, E08A, E08B |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 06        | G12A, G12B                   |  |           |    |  |
|           | 07        | H33Z   | 06   |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 07        | H06Z                         |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                               | 07   |  | H33Z   | 08        | I02A, I02B, I08A, I08B, I13A |  |           |    |  |
|           | 11        | L33Z   | 08   |  | I02A, I02B, I08A, I08B, I13A                               | 10        | K09A, K09B                   |  |           |    |  |
|           | 15        | P02A, P02B   | 11   |  | L33Z   | 11        | L09A, L09B                   |  |           |    |  |
|           | 21A       | W02A, W02B   | 15   |  | P02A, P02B   | 21A       | W02A, W02B                   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                                     | 21A  |  | W02A, W02B   | 21B       | X06A, X06B, X06C             |  |           |    |  |
|           | 38.04.30↔ | 04   | E05A, E05B, E05C, E08A, E08B                               |  | 38.05.30↔  |           | BORP, VBOR                   |  | 38.06.30↔ | 01 | BORP, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |  | 04        | E05A, E05B, E05C, E08A, E08B |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 06        | G12A, G12B                   |  |           |    |  |
| 07        |           | H33Z   | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 07        | H06Z                         |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A                               | 07   | H33Z   |  | 08        | I02A, I02B, I08A, I08B, I13A |  |           |    |  |
| 11        |           | L33Z   | 08   | I02A, I02B, I08A, I08B, I13A                               |  | 10        | K09A, K09B                   |  |           |    |  |
| 15        |           | P02A, P02B   | 11   | L33Z   |  | 11        | L09A, L09B                   |  |           |    |  |
| 21A       |           | W02A, W02B   | 15   | P02A, P02B   |  | 21A       | W02A, W02B                   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                                     | 21A  | W02A, W02B   |  | 21B       | X06A, X06B, X06C             |  |           |    |  |
| 38.04.99↔ |           | 04   | E05A, E05B, E05C, E08A, E08B                               | 38.05.99↔  |  |           | BORP, VBOR                   | 38.06.99↔  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |  | 04        | E05A, E05B, E05C, E08A, E08B |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 06        | G12A, G12B                   |  |           |    |  |
|           | 07        | H33Z   | 06   |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 07        | H06Z                         |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                               | 07   |  | H33Z   | 08        | I02A, I02B, I08A, I08B, I13A |  |           |    |  |
|           | 11        | L33Z   | 08   |  | I02A, I02B, I08A, I08B, I13A                               | 10        | K09A, K09B                   |  |           |    |  |
|           | 15        | P02A, P02B   | 11   |  | L33Z   | 11        | L09A, L09B                   |  |           |    |  |
|           | 21A       | W02A, W02B   | 15   |  | P02A, P02B   | 21A       | W02A, W02B                   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                                     | 21A  |  | W02A, W02B   | 21B       | X06A, X06B, X06C             |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 38.06.13↔ | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 38.06.18↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 38.07.10↔ | 04   | E05A, E05B, E05C, E08A, E08B   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |           |    |  |
|           | 06        | G12A, G12B   |  | 06   | G12A, G12B   |           | 06   | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |           |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H33Z   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 11   | L09A, L09B, L33Z   |           |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 15   | P02A, P02B   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C, X33Z   |           |    |  |
|           | 38.06.14↔ | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 38.06.19↔  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 38.07.11↔ | 04 | E05A, E05B, E05C, E08A, E08B   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                         |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |
|           |           | 06   |  | G12A, G12B   |  |           | 06   | G12A, G12B   |           | 06 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
|           |           | 07   |  | H06Z   |  |           | 07   | H06Z   |           | 07 | H33Z   |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 11        | L09A, L09B, L33Z   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 15        | P02A, P02B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
| 38.06.15↔ |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 38.06.99↔  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 38.07.12↔  |           | 04 | E05A, E05B, E05C, E08A, E08B   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                         |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |
|           |           | 06   | G12A, G12B   |  |  | 06        | G12A, G12B   |  |           | 06 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
|           |           | 07   | H06Z   |  |  | 07        | H06Z   |  |           | 07 | H33Z   |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 11        | L09A, L09B, L33Z   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 15        | P02A, P02B   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
|           | 38.06.16↔ | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 38.07.00↔  | 04        | E05A, E05B, E05C, E08A, E08B   |  | 38.07.19↔ | 04 | E05A, E05B, E05C, E08A, E08B   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |
|           |           | 06   | G12A, G12B   |  |  | 06        | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           | 06 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
|           |           | 07   | H06Z   |  |  | 07        | H33Z   |  |           | 07 | H33Z   |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 11        | L09A, L09B, L33Z   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B, L33Z   |  | 15        | P02A, P02B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
| 38.06.17↔ |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |  |           |  |  |           |    |  |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  |           |  |  |           |    |  |
|           |           | 06   | G12A, G12B   |  |  |           |  |  |           |    |  |
|           |           | 07   | H06Z   |  |  |           |  |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  |  |  |           |  |  |           |    |  |
|           | 10        | K09A, K09B   |  |  |  |           |  |  |           |    |  |
|           | 11        | L09A, L09B   |  |  |  |           |  |  |           |    |  |
|           | 21A       | W02A, W02B   |  |  |  |           |  |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  |  |  |           |  |  |           |    |  |

| CHOP      | MDC              | DRG  | CHOP      | MDC  | DRG  | CHOP                         | MDC  | DRG  |  |  |  |            |
|-----------|------------------|--|-----------|--|--|------------------------------|--|--|--|--|--|------------|
| 38.07.99↔ | 04               | E05A, E05B, E05C, E08A, E08B   | 38.14.10↔ |  | BORP, KORP, MKOR, VBOR   | 38.15.20↔                    |  | BORP, KORP, MKOR, VBOR   |  |  |  |            |
|           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |                              | 04   | E05A, E05B, E05C, E08A, E08B   |  |  |  |            |
|           | 06               | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |           | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |  |  |  |            |
|           | 07               | H33Z   |           | 08   | I02A, I02B, I08A, I08B, I13A   |                              | 06   | G33Z, G38Z   |  |  |  |            |
|           | 08               | I02A, I02B, I08A, I08B, I13A   |           | 21A  | W02A, W02B   |                              | 07   | H33Z   |  |  |  |            |
|           | 11               | L09A, L09B, L33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |                              | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |  |            |
|           | 15               | P02A, P02B   |           | 38.14.20↔  |  |                              | BORP, KORP, MKOR, VBOR   | 11   | L33Z                                     |  |  |            |
|           | 21A              | W02A, W02B   |           |  | 05   |                              | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | 15   | P02A, P02B                               |  |  |            |
|           | 21B              | X06A, X06B, X06C, X33Z   |           |  | 06   |                              | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     | 21A  | W02A, W02B                               |  |  |            |
|           | 38.10↔           | 05   |           |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                              | 08   | I02A, I02B, I08A, I08B, I13A   | 38.15.30↔                                |  | BORP, KORP, MKOR, VBOR                                     |            |
|           |                  | 08   |           |  | I02A, I02B, I08A, I08B, I13A   |                              | 21A  | W02A, W02B   |  | 04   | E05A, E05B, E05C, E08A, E08B                               |            |
|           |                  | 10   |           |  | K09A, K09B   |                              | 21B  | X06A, X06B, X06C, X33Z   |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |            |
|           |                  | 21A  |           |  | W02A, W02B   |                              | 38.14.30↔  |  |  | BORP, KORP, MKOR, VBOR   | 06   | G33Z, G38Z |
|           |                  | 21B  |           |  | X06A, X06B, X06C   |                              |  | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | 07   | H33Z       |
|           | 38.11↔           |  |           |  | BORP, KORP, MKOR, VBOR   |                              |  | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z | 08   | I02A, I02B, I08A, I08B, I13A                               |            |
| 01        |                  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 08        |  | I02A, I02B, I08A, I08B, I13A   | 11                           |  | L33Z   |  |  |  |            |
| 03        |                  | D12A, D12B   | 21A       |  | W02A, W02B   | 15                           |  | P02A, P02B   |  |  |  |            |
| 05        |                  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                         | 21B       |  | X06A, X06B, X06C, X33Z   | 21A                          | W02A, W02B   |  |  |  |  |            |
| 10        |                  | K09A, K09B   | 38.14.99↔ |  |  | BORP, KORP, MKOR, VBOR       | 38.15.40↔  |  | BORP, KORP, MKOR, VBOR                   |  |  |            |
| 21A       | W02A, W02B       | 05   |           |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | 04                           |  | E05A, E05B, E05C, E08A, E08B   |  |  |  |            |
| 21B       | X06A, X06B, X06C | 06   |           |  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     | 05                           |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B   |  |  |  |            |
| 38.12↔    |                  | BORP, KORP, MKOR, VBOR   |           | 08   | I02A, I02B, I08A, I08B, I13A   | 06                           |  | G33Z, G38Z   |  |  |  |            |
|           | 01               | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |           | 21A  | W02A, W02B   | 07                           |  | H33Z   |  |  |  |            |
|           | 03               | D12A, D12B   | 21B       | X06A, X06B, X06C, X33Z                                     | 08   | I02A, I02B, I08A, I08B, I13A |  |  |  |  |  |            |
|           | 05               | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             | 38.15.00↔ |  | BORP, KORP, MKOR, VBOR   | 11                           | L33Z   |  |  |  |  |            |
|           | 08               | I02A, I02B, I08A, I08B, I13A   |           | 04   | E05A, E05B, E05C, E08A, E08B   | 15                           | P02A, P02B   |  |  |  |  |            |
| 10        | K09A, K09B       | 05   |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 21A  | W02A, W02B                   |  |  |  |  |  |            |
| 21A       | W02A, W02B       | 06   |           | G33Z, G38Z   | 21B  | X06A, X06B, X06C, X33Z       |  |  |  |  |  |            |
| 21B       | X06A, X06B, X06C | 07   |           | H33Z   | 38.15.99↔  |                              | BORP, KORP, MKOR, VBOR   |  |  |  |  |            |
| 38.13↔    |                  | BORP, KORP, MKOR, VBOR   | 08        | I02A, I02B, I08A, I08B, I13A                               |  | 04                           | E05A, E05B, E05C, E08A, E08B   |  |  |  |  |            |
|           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                         | 11        | L33Z   |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |  |  |  |  |            |
|           | 08               | I02A, I02B, I08A, I08B, I13A   | 15        | P02A, P02B   |  | 06                           | G33Z, G38Z   |  |  |  |  |            |
|           | 10               | K09A, K09B   | 21A       | W02A, W02B   |  | 07                           | H33Z   |  |  |  |  |            |
|           | 21A              | W02A, W02B   | 21B       | X06A, X06B, X06C, X33Z                                     | 08   | I02A, I02B, I08A, I08B, I13A |  |  |  |  |  |            |
| 38.14.00↔ |                  | BORP, KORP, MKOR, VBOR   | 38.15.10↔ |  | BORP, KORP, MKOR, VBOR   | 38.16.00↔                    |  | BORP, KORP, MKOR, VBOR   |  |  |  |            |
|           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B                         |           | 04   | E05A, E05B, E05C, E08A, E08B   |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C |  |  |  |            |
|           | 06               | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                   |                              | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |  |  |  |            |
|           | 08               | I02A, I02B, I08A, I08B, I13A   |           | 06   | G33Z, G38Z   |                              | 07   | H01A, H06Z   |  |  |  |            |
|           | 21A              | W02A, W02B   |           | 07   | H33Z   |                              | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |  |            |
|           | 21B              | X06A, X06B, X06C, X33Z   |           | 08   | I02A, I02B, I08A, I08B, I13A   |                              | 10   | K09A, K09B   |  |  |  |            |
|           | 05               | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B                         |           | 11   | L33Z   |                              | 11   | L09A, L09B   |  |  |  |            |
|           | 06               | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |           | 15   | P02A, P02B   |                              | 21A  | W02A, W02B   |  |  |  |            |
|           | 08               | I02A, I02B, I08A, I08B, I13A   |           | 21A  | W02A, W02B   |                              | 21B  | X06A, X06B, X06C, X33Z   |  |  |  |            |
|           | 21A              | W02A, W02B   |           | 21B  | X06A, X06B, X06C, X33Z   |                              |  |  |  |  |  |            |
|           | 21B              | X06A, X06B, X06C, X33Z   |           |  |  |                              |  |  |  |  |  |            |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |  |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|--|----|--|
| 38.16.10↔ |           | BORP, KORP, MKOR, VBOR   | 38.16.15↔  |  | BORP, KORP, MKOR, VBOR   | 38.16.99↔ |  | BORP, KORP, MKOR, VBOR   |  |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |  |    |  |
|           | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |  | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |           | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |  |    |  |
|           | 07        | H01A, H06Z   |  | 07   | H01A, H06Z   |           | 07   | H01A, H06Z   |  |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |  |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |  |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |  |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |  |    |  |
|           | 38.16.11↔ |  |  | BORP, KORP, MKOR, VBOR   | 38.16.16↔  |           |  | BORP, KORP, MKOR, VBOR   | 38.18.00↔  |    | BORP, KORP, MKOR, VBOR   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |  | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
| 06        |           | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |  |    |  |
| 07        |           | H01A, H06Z   | 07   | H01A, H06Z   |  | 10        | K09A, K09B   |  |  |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 21A       | W02A, W02B   |  |  |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 21B       | X04Z, X06A, X06B, X06C   |  |  |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 38.18.10↔ | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                               |  |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  |           | 10   | K09A, K09B   |  |    |  |
| 38.16.12↔ |           |  | BORP, KORP, MKOR, VBOR   | 38.16.17↔  |  |           | BORP, KORP, MKOR, VBOR   | 38.18.11↔  |  |    | BORP, KORP, MKOR, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F38Z, F54Z, F59A, F59B, F59C             |  |  | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   | 06   |  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   | 08        | I02A, I02B, I08A, I08B, I13A   |  |  |    |  |
|           | 07        | H01A, H06Z   | 07   |  | H01A, H06Z   | 10        | K09A, K09B   |  |  |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 21A       | W02A, W02B   |  |  |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 21B       | X04Z, X06A, X06B, X06C   |  |  |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 38.18.12↔ | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   |           | 08   |  | I02A, I02B, I08A, I08B, I13A   |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B  |  | X06A, X06B, X06C, X33Z   |           | 10   |  | K09A, K09B   |    |  |
|           | 38.16.13↔ |  | BORP, KORP, MKOR, VBOR   |  | 38.16.18↔  |           | BORP, KORP, MKOR, VBOR   |  | 38.18.99↔  |    | BORP, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F38Z, F54Z, F59A, F59B, F59C             |  |  | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
| 06        |           | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |  |    |  |
| 07        |           | H01A, H06Z   | 07   | H01A, H06Z   |  | 10        | K09A, K09B   |  |  |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 21A       | W02A, W02B   |  |  |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 21B       | X04Z, X06A, X06B, X06C   |  |  |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 38.18.99↔ | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                               |  |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  |           | 10   | K09A, K09B   |  |    |  |
| 38.16.14↔ |           |  | BORP, KORP, MKOR, VBOR   | 38.16.19↔  |  |           | BORP, KORP, MKOR, VBOR   | 38.21↔   |  |    | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B, F59C |  |  | 01 | C01Z, C14Z   |
|           | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   | 06   |  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   | 02        | C01Z, C14Z   |  |  |    |  |
|           | 07        | H01A, H06Z   | 07   |  | H01A, H06Z   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C   |  |  |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I28A, I28B   |  |  |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |  |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   |           |  |  |  |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   |           |  |  |  |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B  |  | X06A, X06B, X06C, X33Z   |           |  |  |  |    |  |

| CHOP      | MDC              | DRG  | CHOP   | MDC  | DRG  | CHOP                                     | MDC        | DRG  |  |  |  |
|-----------|------------------|--|--|--|--|--|------------|--|--|--|--|
| 38.30↔    |                  | BORP, VBOR   | 38.32.22↔  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 38.33.13↔                                | 01         | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |  |  |
|           | 05               | F39A, F39B   |  | 03   | D12A   |  | 05         | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  |  |
|           | 08               | I02A, I02B, I08A, I08B, I13A   |  | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 08         | I02A, I02B, I08A, I08B, I13A   |  |  |  |
|           | 21A              | W02A, W02B   |  | 08   | I02A, I02B, I08A, I08B, I13A   |  | 21A        | W02A, W02B   |  |  |  |
|           | 38.31↔           | 21B  |  | X06A, X06B, X06C   | 21A  |  | W02A, W02B | 21B  | X06A, X06B, X06C   |  |  |
|           |                  |  |  | BORP, KORP, MKOR, VBOR   | 38.32.99↔  |  |            | BORP, VBOR   | 38.33.14↔  |  | BORP, VBOR   |
|           |                  | 01   |  | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                               |  |  | 01         | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  | 01                                       | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |
|           |                  | 03   |  | D25A, D25B, D25C   |  |  | 03         | D12A   |  | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |                  | 06   |  | G33Z, G38Z   |  |  | 05         | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 08                                       | I02A, I02B, I08A, I08B, I13A   |
|           |                  | 07   |  | H33Z   |  |  | 08         | I02A, I02B, I08A, I08B, I13A   |  | 21A                                      | W02A, W02B   |
|           |                  | 08   |  | I15A, I15B   |  |  | 21A        | W02A, W02B   |  | 21B                                      | X06A, X06B, X06C   |
|           |                  | 09   |  | J08A, J08B   |  |  | 38.33.00↔  |  |  | BORP, VBOR                               | 38.33.20↔  |
| 11        |                  | L33Z   | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  | 01                                       |            | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |  |  |
| 17        |                  | R01A, R02Z, R12A, R12B   | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 05                                       |            | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  |  |  |
| 21A       |                  | W01A, W01B, W01C   | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 08                                       |            | I02A, I02B, I08A, I08B, I13A   |  |  |  |
| 21B       |                  | X06A, X06B, X06C, X33Z   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 21A                                      |            | W02A, W02B   |  |  |  |
| 38.32.00↔ |                  | BORP, VBOR   | 21A  | W02A, W02B   |  | 21B                                      |            | X06A, X06B, X06C   |  |  |  |
|           | 01               | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 38.33.10↔  |  | BORP, VBOR   | 38.33.21↔                                |            |  | BORP, VBOR   |  |  |
|           | 03               | D12A   |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |            | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |  |  |
|           | 05               | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  |            | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  |
|           | 08               | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |            | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |
|           | 21A              | W02A, W02B   |  | 21A  | W02A, W02B   |  |            | 21A  | W02A, W02B   |  |  |
|           | 21B              | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |  |            | 21B  | X06A, X06B, X06C   |  |  |
|           | 38.32.10↔        |  |  | BORP, VBOR   | 38.33.11↔  |  |            | BORP, VBOR   | 38.33.22↔  |  | BORP, VBOR   |
|           |                  | 01   |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |  | 01         | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  | 01                                       | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |
|           |                  | 03   |  | D12A   |  |  | 05         | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |                  | 05   |  | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 05         | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 08                                       | I02A, I02B, I08A, I08B, I13A   |
|           |                  | 08   |  | I02A, I02B, I08A, I08B, I13A   |  |  | 08         | I02A, I02B, I08A, I08B, I13A   |  | 21A                                      | W02A, W02B   |
| 21A       |                  | W02A, W02B   |  | 21A  |  |  | W02A, W02B | 21B  |  | X06A, X06B, X06C                         |  |
| 21B       |                  | X06A, X06B, X06C   | 38.33.12↔  |  |  | BORP, VBOR                               | 38.33.23↔  |  |  | BORP, VBOR                               |  |
| 38.32.20↔ |                  |  |  | BORP, VBOR   |  | 01                                       |            | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  | 01                                       | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |
|           |                  | 01   |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  | 05                                       |            | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |                  | 03   |  | D12A   |  | 05                                       |            | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 08                                       | I02A, I02B, I08A, I08B, I13A   |
|           |                  | 05   |  | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 08                                       |            | I02A, I02B, I08A, I08B, I13A   |  | 21A                                      | W02A, W02B   |
|           |                  | 08   |  | I02A, I02B, I08A, I08B, I13A   |  | 21A                                      |            | W02A, W02B   |  | 21B                                      | X06A, X06B, X06C   |
|           | 21A              | W02A, W02B   |  | 38.33.13↔  |  | BORP, VBOR                               |            | 38.33.99↔  |  | BORP, VBOR                               |  |
|           | 21B              | X06A, X06B, X06C   |  |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |            |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |  |
|           | 38.32.21↔        |  |  |  | BORP, VBOR   | 05                                       |            |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |                  | 01   |  |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 08                                       |            |  | I02A, I02B, I08A, I08B, I13A   | 08                                       | I02A, I02B, I08A, I08B, I13A   |
|           |                  | 03   |  |  | D12A   | 21A                                      |            |  | W02A, W02B   | 21A                                      | W02A, W02B   |
|           |                  | 05   |  |  | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 21B                                      |            |  | X06A, X06B, X06C   | 21B                                      | X06A, X06B, X06C   |
|           |                  | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |  |            |  |  |  |  |
| 21A       |                  | W02A, W02B   |  |  |  |  |            |  |  |  |  |
| 21B       |                  | X06A, X06B, X06C   |  |  |  |  |            |  |  |  |  |
| 38.32.21↔ |                  |  | BORP, VBOR   |  |  |  |            |  |  |  |  |
|           |                  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |  |  |            |  |  |  |  |
|           |                  | 03   | D12A   |  |  |  |            |  |  |  |  |
|           |                  | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  |  |            |  |  |  |  |
|           |                  | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |  |            |  |  |  |  |
|           | 21A              | W02A, W02B   |  |  |  |  |            |  |  |  |  |
| 21B       | X06A, X06B, X06C |  |  |  |  |  |            |  |  |  |  |

| CHOP      | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|
| 38.34.00↔ |           | BORP, KORP, MKOR, VBOR   | 38.34.99↔              |  | BORP, KORP, MKOR, VBOR   | 38.35.12↔ |  | BORP, KORP, MKOR, VBOR                                     |
|           | 04        | E05A, E05B, E05C, E08A, E08B   |                        | 04   | E05A, E05B, E05C, E08A, E08B   |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B |                        | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B |           | 04   | E05A, E05B, E05C, E08A, E08B                               |
|           | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z                                     |                        | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z                                     |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
|           | 07        | H33Z   |                        | 07   | H33Z   |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |                        | 08   | I02A, I02B, I08A, I08B, I13A   |           | 07   | H33Z   |
|           | 11        | L33Z   |                        | 11   | L33Z   |           | 08   | I02A, I02B, I08A, I08B, I13A                               |
|           | 15        | P02A, P02B   |                        | 15   | P02A, P02B   |           | 11   | L33Z   |
|           | 21A       | W02A, W02B   |                        | 21A  | W02A, W02B   |           | 15   | P02A, P02B   |
|           | 21B       | X06A, X06B, X06C, X33Z   |                        | 21B  | X06A, X06B, X06C, X33Z   |           | 21A  | W02A, W02B   |
|           | 38.34.10↔ |  |                        | BORP, KORP, MKOR, VBOR                                     | 38.35.00↔  |           |  | BORP, KORP, MKOR, VBOR                                     |
| 04        |           | E05A, E05B, E05C, E08A, E08B   | 01                     | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B | 04                     | E05A, E05B, E05C, E08A, E08B                               |  | 04        | E05A, E05B, E05C, E08A, E08B                               |  |
| 06        |           | G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z                                     | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |
| 07        |           | H33Z   | 06                     | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 07                     | H33Z   |  | 07        | H33Z   |  |
| 11        |           | L33Z   | 08                     | I02A, I02B, I08A, I08B, I13A                               |  | 08        | I02A, I02B, I08A, I08B, I13A                               |  |
| 15        |           | P02A, P02B   | 11                     | L33Z   |  | 11        | L33Z   |  |
| 21A       |           | W02A, W02B   | 15                     | P02A, P02B   |  | 15        | P02A, P02B   |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21A                    | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 38.34.20↔ |           |  | BORP, KORP, MKOR, VBOR | 38.35.10↔  |  |           | BORP, KORP, MKOR, VBOR                                     | 38.35.19↔  |
|           | 04        | E05A, E05B, E05C, E08A, E08B   | 01                     |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B | 04                     |  | E05A, E05B, E05C, E08A, E08B   | 04        | E05A, E05B, E05C, E08A, E08B                               |  |
|           | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z                                     | 05                     |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B                         | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |
|           | 07        | H33Z   | 06                     |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                                     | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 07                     |  | H33Z   | 07        | H33Z   |  |
|           | 11        | L33Z   | 08                     |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A                               |  |
|           | 15        | P02A, P02B   | 11                     |  | L33Z   | 11        | L33Z   |  |
|           | 21A       | W02A, W02B   | 15                     |  | P02A, P02B   | 15        | P02A, P02B   |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21A                    |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 38.34.30↔ |  | BORP, KORP, MKOR, VBOR |  | 38.35.11↔  |           | BORP, KORP, MKOR, VBOR                                     |  |
| 04        |           | E05A, E05B, E05C, E08A, E08B   | 01                     | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B | 04                     | E05A, E05B, E05C, E08A, E08B                               |  | 04        | E05A, E05B, E05C, E08A, E08B                               |  |
| 06        |           | G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z                                     | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  |
| 07        |           | H33Z   | 06                     | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 07                     | H33Z   |  | 07        | H33Z   |  |
| 11        |           | L33Z   | 08                     | I02A, I02B, I08A, I08B, I13A                               |  | 08        | I02A, I02B, I08A, I08B, I13A                               |  |
| 15        |           | P02A, P02B   | 11                     | L33Z   |  | 11        | L33Z   |  |
| 21A       |           | W02A, W02B   | 15                     | P02A, P02B   |  | 15        | P02A, P02B   |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21A                    | W02A, W02B   |  | 21A       | W02A, W02B   |  |
|           |           |  | 21B                    | X06A, X06B, X06C, X33Z                                     |  | 21B       | X06A, X06B, X06C, X33Z                                     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP                                     | MDC  | DRG  | CHOP   | MDC  | DRG  |  |  |
|-----------|-----------|--|--|--|--|--|--|--|--|--|
| 38.35.21↔ |           | BORP, KORP, MKOR, VBOR                                     | 38.35.29↔                                |  | BORP, KORP, MKOR, VBOR                                     | 38.36.12↔  |  | BORP, KORP, MKOR, VBOR   |  |  |
|           | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |  |  |
|           | 04        | E05A, E05B, E05C, E08A, E08B                               |  | 04   | E05A, E05B, E05C, E08A, E08B                               |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                         |  |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |  | 07   | H01A, H06Z, H33Z   |  |  |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |
|           | 07        | H33Z   |  | 07   | H33Z   |  | 11   | L09A, L09B, L33Z   |  |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                               |  | 08   | I02A, I02B, I08A, I08B, I13A                               |  | 21A  | W02A, W02B   |  |  |
|           | 11        | L33Z   |  | 11   | L33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |  |  |
|           | 15        | P02A, P02B   |  | 15   | P02A, P02B   |  | 38.36.13↔  | BORP, KORP, MKOR, VBOR   |  |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |  |
|           | 21B       | X06A, X06B, X06C, X33Z                                     |  | 21B  | X06A, X06B, X06C, X33Z                                     |  |  | 06   | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  |
|           |           |  |  |  |  |  |  | 07   | H01A, H06Z, H33Z   |  |
|           | 38.35.22↔ |  |  | BORP, KORP, MKOR, VBOR   | 38.35.99↔  |  |  | BORP, KORP, MKOR, VBOR   | 08   | I02A, I02B, I08A, I08B, I13A   |
|           |           | 01   |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               |  |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               | 11   | L09A, L09B, L33Z   |
| 04        |           | E05A, E05B, E05C, E08A, E08B                               | 04                                       | E05A, E05B, E05C, E08A, E08B   |  | 21A  | W02A, W02B   |  |  |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B             |  | 21B  | X06A, X06B, X06C, X33Z   |  |  |  |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 06                                       | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                         |  | 38.36.14↔  | BORP, KORP, MKOR, VBOR   |  |  |  |
| 07        |           | H33Z   | 07                                       | H33Z   |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |  |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A                               | 08                                       | I02A, I02B, I08A, I08B, I13A   |  |  | 06   | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  |  |
| 11        |           | L33Z   | 11                                       | L33Z   |  |  | 07   | H01A, H06Z, H33Z   |  |  |
| 15        |           | P02A, P02B   | 15                                       | P02A, P02B   |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |  |
| 21A       |           | W02A, W02B   | 21A                                      | W02A, W02B   |  | 11   | L09A, L09B, L33Z   |  |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z                                     | 21B                                      | X06A, X06B, X06C, X33Z   |  | 21A  | W02A, W02B   |  |  |  |
| 38.35.23↔ |           |  | BORP, KORP, MKOR, VBOR                   | 38.36.00↔  |  |  | BORP, KORP, MKOR, VBOR   | 21B  | X06A, X06B, X06C, X33Z   |  |
|           |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z | 38.36.15↔  | BORP, KORP, MKOR, VBOR   |  |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B             |  |  | 06   | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 07                                       |  | H01A, H06Z, H33Z   | 06   | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  |  |  |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 08                                       |  | I02A, I02B, I08A, I08B, I13A                               | 07   | H01A, H06Z, H33Z   |  |  |  |
|           | 07        | H33Z   | 11                                       |  | L09A, L09B, L33Z   | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                               | 21A                                      |  | W02A, W02B   | 11   | L09A, L09B, L33Z   |  |  |  |
|           | 11        | L33Z   | 21B                                      |  | X06A, X06B, X06C, X33Z                                     | 21A  | W02A, W02B   |  |  |  |
|           | 15        | P02A, P02B   | 38.36.10↔                                |  | BORP, KORP, MKOR, VBOR                                     | 21B  | X06A, X06B, X06C, X33Z   |  |  |  |
|           | 21A       | W02A, W02B   |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z | 38.36.16↔  | BORP, KORP, MKOR, VBOR   |  |  |
|           | 21B       | X06A, X06B, X06C, X33Z                                     |  |  | 06   | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |  |
|           |           |  |  |  | 07   | H01A, H06Z, H33Z   |  | 06   | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  |
|           |           |  | 08                                       |  | I02A, I02B, I08A, I08B, I13A                               | 07   |  | H01A, H06Z, H33Z   |  |  |
|           | 38.35.28↔ |  | BORP, KORP, MKOR, VBOR                   |  | 38.36.11↔  |  | BORP, KORP, MKOR, VBOR   | 08   | I02A, I02B, I08A, I08B, I13A   |  |
| 01        |           | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |  | 11   | L09A, L09B, L33Z   |  |  |  |
| 04        |           | E05A, E05B, E05C, E08A, E08B                               | 06                                       | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  | 21A  | W02A, W02B   |  |  |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 07                                       | H01A, H06Z, H33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |  |  |  |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 08                                       | I02A, I02B, I08A, I08B, I13A   |  | 38.36.17↔  | BORP, KORP, MKOR, VBOR   |  |  |  |
| 07        |           | H33Z   | 11                                       | L09A, L09B, L33Z   |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z             |  |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A                               | 06                                       | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  |  | 06   | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  |  |
| 11        |           | L33Z   | 07                                       | H01A, H06Z, H33Z   |  |  | 07   | H01A, H06Z, H33Z   |  |  |
| 15        |           | P02A, P02B   | 08                                       | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |  |
| 21A       |           | W02A, W02B   | 11                                       | L09A, L09B, L33Z   |  | 11   | L09A, L09B, L33Z   |  |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z                                     | 21A                                      | W02A, W02B   |  | 21A  | W02A, W02B   |  |  |  |
|           |           |  | 21B                                      | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |  |  |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 38.36.19↔ |           | BORP, KORP, MKOR, VBOR   | 38.37.19↔  |  | BORP, KORP, MKOR, VBOR   | 38.38.99↔ |  | BORP, KORP, MKOR, VBOR   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z                         |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               |           |    |  |
|           | 06        | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               |  | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F38Z |           |    |  |
|           | 07        | H01A, H06Z, H33Z   |  | 07   | H01A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 10   | K01Z   |           |    |  |
|           | 11        | L09A, L09B, L33Z   |  | 11   | L09A, L09B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21B  | X04Z, X33Z   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |           | 38.39.00↔  | BORP, VBOR   |           |    |  |
|           | 38.36.99↔ |  |  | BORP, KORP, MKOR, VBOR   | 38.37.99↔  |           |  | BORP, KORP, MKOR, VBOR   | 38.39.10↔ |    | BORP, VBOR   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z             |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z             |           | 05 | F39A, F39B   |
| 06        |           | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                               | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G38Z   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 07        |           | H01A, H06Z, H33Z   | 07   | H01A   |  | 21A       | W02A, W02B   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 21B       | X04Z   |  |           |    |  |
| 11        |           | L09A, L09B, L33Z   | 11   | L09A, L09B   |  | 38.39.99↔ | BORP, VBOR   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 05        | F39A, F39B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 38.37.00↔ |           |  | BORP, KORP, MKOR, VBOR                                     | 38.38.00↔  |  |           | BORP, KORP, MKOR, VBOR   | 38.40↔   |           |    | BORP, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           | 05 | F39A, F39B   |
|           | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                               | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F38Z             | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 07        | H01A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 21A       | W02A, W02B   |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 10   |  | K01Z   | 21B       | X04Z   |  |           |    |  |
|           | 11        | L09A, L09B   | 21A  |  | W02A, W02B   | 38.41↔    | BORP, KORP, MKOR, VBOR   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21B  |  | X04Z, X33Z   | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                         |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 38.38.10↔  |  | BORP, VBOR   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B             |  |           |    |  |
|           | 38.37.10↔ |  | BORP, KORP, MKOR, VBOR                                     |  | 38.38.10↔  |           | BORP, VBOR   |  | 38.42↔    |    | BORP, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           | 06 | G33Z, G38Z   |
| 06        |           | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                               | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F38Z |  | 07        | H33Z   |  |           |    |  |
| 07        |           | H01A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 11        | L33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 10   | K01Z   |  | 21B       | X33Z   |  |           |    |  |
| 11        |           | L09A, L09B   | 21A  | W02A, W02B   |  | 38.43.00↔ | BORP, VBOR   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21B  | X04Z, X33Z   |  | 01        | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 38.38.11↔  | BORP, KORP, MKOR, VBOR   |  | 03        | D12A   |  |           |    |  |
| 38.37.11↔ |           |  | BORP, KORP, MKOR, VBOR                                     | 38.38.11↔  |  |           | BORP, KORP, MKOR, VBOR   | 38.43.10↔  |           |    | BORP, KORP, MKOR, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                               | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F38Z | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 07        | H01A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 21A       | W02A, W02B   |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 10   |  | K01Z   | 21B       | X06A, X06B, X06C   |  |           |    |  |
|           | 11        | L09A, L09B   | 21A  |  | W02A, W02B   | 38.43.00↔ | BORP, VBOR   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21B  |  | X04Z, X33Z   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 38.38.12↔  |  | BORP, KORP, MKOR, VBOR   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 38.37.12↔ |  | BORP, KORP, MKOR, VBOR                                     |  | 38.38.12↔  |           | BORP, KORP, MKOR, VBOR   |  | 38.43.10↔ |    | BORP, KORP, MKOR, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
| 06        |           | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                               | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F38Z |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 07        |           | H01A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 21A       | W02A, W02B   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 10   | K01Z   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 11        |           | L09A, L09B   | 21A  | W02A, W02B   |  | 38.43.10↔ | BORP, KORP, MKOR, VBOR   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21B  | X04Z, X33Z   |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 38.38.12↔  | BORP, KORP, MKOR, VBOR   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.43.11↔ |     | BORP, KORP, MKOR, VBOR   | 38.44.11↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 06  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B                   |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
| 38.43.20↔ |     | BORP, KORP, MKOR, VBOR   | 38.44.12↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.12↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 11  | L09A, L09B   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C, X33Z   |           | 11  | L33Z   |
| 38.43.21↔ |     | BORP, KORP, MKOR, VBOR   | 38.44.99↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.13↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 06  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B                   |
|           | 21A | W02A, W02B   |           | 11  | L09A, L09B   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
| 38.43.28↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.00↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.14↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 04  | E05A, E05B, E05C, E08A, E08B   |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B                   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B, F36A, F36B, F36C |
|           | 21A | W02A, W02B   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                               |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
| 38.43.29↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 07  | H33Z   |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B, F36A, F36B, F36C |
|           | 21A | W02A, W02B   |           | 11  | L33Z   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
| 38.43.99↔ |     | BORP, KORP, MKOR, VBOR   | 38.44.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 04  | E05A, E05B, E05C, E08A, E08B   |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B       |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B                   |
|           | 21A | W02A, W02B   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                               |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
| 38.44.00↔ |     | BORP, KORP, MKOR, VBOR   | 38.44.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           | 07  | H33Z   |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 06  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B                   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 11  | L09A, L09B   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
| 38.44.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.44.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           | 11  | L33Z   |           | 07  | H33Z   |
|           | 06  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 21B | X06A, X06B, X06C, X33Z   |           | 11  | L33Z   |
| 38.44.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.44.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 21A | W02A, W02B   |
|           | 06  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     |           | 11  | L09A, L09B   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 21A | W02A, W02B   |           |     |  |
| 38.44.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.44.10↔ |     | BORP, KORP, MKOR, VBOR   | 38.45.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           | 21B | X06A, X06B, X06C, X33Z   |           |     |  |
|           | 06  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                                     |           |     |  |           |     |  |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           |     |  |           |     |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP                         | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |                              |
|-----------|-----------|--|------------------------------|--|--|-----------|--|--|-----------|----|------------------------------|
| 38.45.20↔ |           | BORP, KORP, MKOR, VBOR   | 38.45.31↔                    |  | BORP, KORP, MKOR, VBOR                                     | 38.47.00↔ |  | BORP, KORP, MKOR, VBOR   |           |    |                              |
|           | 04        | E05A, E05B, E05C, E08A, E08B   |                              | 04   | E05A, E05B, E05C, E08A, E08B                               |           | 04   | E05A, E05B, E05C, E08A, E08B   |           |    |                              |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B             |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B |           |    |                              |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                         |                              | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |           | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                                     |           |    |                              |
|           | 07        | H33Z   |                              | 07   | H33Z   |           | 07   | H01A, H33Z   |           |    |                              |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |                              | 08   | I02A, I02B, I08A, I08B, I13A                               |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |                              |
|           | 11        | L33Z   |                              | 11   | L33Z   |           | 11   | L09A, L09B, L33Z   |           |    |                              |
|           | 21A       | W02A, W02B   |                              | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |                              |
|           | 21B       | X06A, X06B, X06C, X33Z   |                              | 21B  | X06A, X06B, X06C, X33Z                                     |           | 21B  | X06A, X06B, X06C, X33Z   |           |    |                              |
|           | 38.45.21↔ |  |                              | BORP, KORP, MKOR, VBOR                                     | 38.45.38↔  |           |  | BORP, KORP, MKOR, VBOR   | 38.47.10↔ |    | BORP, KORP, MKOR, VBOR       |
|           |           | 04   |                              | E05A, E05B, E05C, E08A, E08B                               |  |           | 04   | E05A, E05B, E05C, E08A, E08B   |           | 04 | E05A, E05B, E05C, E08A, E08B |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B |  |           |    |                              |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                         | 06                           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                                     |  |           |    |                              |
| 07        |           | H33Z   | 07                           | H33Z   |  | 07        | H01A, H33Z   |  |           |    |                              |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08                           | I02A, I02B, I08A, I08B, I13A                               |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |                              |
| 11        |           | L33Z   | 11                           | L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |    |                              |
| 21A       |           | W02A, W02B   | 21A                          | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |                              |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B                          | X06A, X06B, X06C, X33Z                                     |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |                              |
| 38.45.22↔ |           |  | BORP, KORP, MKOR, VBOR       | 38.45.39↔  |  |           | BORP, KORP, MKOR, VBOR   | 38.47.11↔  |           |    | BORP, KORP, MKOR, VBOR       |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B |  |  | 04        | E05A, E05B, E05C, E08A, E08B   |  |           | 04 | E05A, E05B, E05C, E08A, E08B |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B | 05                           |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B |  |           |    |                              |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                         | 06                           |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                                     |  |           |    |                              |
|           | 07        | H33Z   | 07                           |  | H33Z   | 07        | H01A, H33Z   |  |           |    |                              |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08                           |  | I02A, I02B, I08A, I08B, I13A                               | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |                              |
|           | 11        | L33Z   | 11                           |  | L33Z   | 11        | L09A, L09B, L33Z   |  |           |    |                              |
|           | 21A       | W02A, W02B   | 21A                          |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |                              |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B                          |  | X06A, X06B, X06C, X33Z                                     | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |                              |
|           | 38.45.29↔ |  | BORP, KORP, MKOR, VBOR       |  | 38.45.99↔  |           | BORP, KORP, MKOR, VBOR   |  | 38.47.12↔ |    | BORP, KORP, MKOR, VBOR       |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B |  |  | 04        | E05A, E05B, E05C, E08A, E08B   |  |           | 04 | E05A, E05B, E05C, E08A, E08B |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B             | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B |  |           |    |                              |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                         | 06                           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                                     |  |           |    |                              |
| 07        |           | H33Z   | 07                           | H33Z   |  | 07        | H01A, H33Z   |  |           |    |                              |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08                           | I02A, I02B, I08A, I08B, I13A                               |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |                              |
| 11        |           | L33Z   | 11                           | L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |    |                              |
| 21A       |           | W02A, W02B   | 21A                          | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |                              |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B                          | X06A, X06B, X06C, X33Z                                     |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |                              |
| 38.45.30↔ |           |  | BORP, KORP, MKOR, VBOR       | 38.46↔   |  |           | BORP, KORP, MKOR, VBOR   |  |           |    |                              |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B                   |  |           | 04 | E05A, E05B, E05C, E08A, E08B |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B             | 06                           |  | G12A, G12B, G12C, G16A, G16B, G18A, G38Z                   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B |  |           |    |                              |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                         | 07                           |  | H01A, H06Z   | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                                     |  |           |    |                              |
|           | 07        | H33Z   | 08                           |  | I02A, I02B, I08A, I08B, I13A                               | 07        | H01A, H33Z   |  |           |    |                              |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 11                           |  | L09A, L09B   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |                              |
|           | 11        | L33Z   | 21A                          |  | W02A, W02B   | 11        | L09A, L09B, L33Z   |  |           |    |                              |
|           | 21A       | W02A, W02B   | 21B                          |  | X06A, X06B, X06C, X33Z                                     | 21A       | W02A, W02B   |  |           |    |                              |
|           | 21B       | X06A, X06B, X06C, X33Z   |                              |  |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |                              |

## Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP                         | MDC  | DRG  | CHOP                         | MDC  | DRG                          |  |  |  |  |  |
|-----------|-----------|--|------------------------------|--|--|------------------------------|--|------------------------------|--|--|--|--|--|
| 38.47.19↔ |           | BORP, KORP, MKOR, VBOR   | 38.48.13↔                    |  | BORP, KORP, MKOR, VBOR   | 38.59.52↔                    | 05   | F39A, F39B                   |  |  |  |  |  |
|           | 04        | E05A, E05B, E05C, E08A, E08B   |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B       |                              | 08   | I02A, I02B, I08A, I08B, I13A |  |  |  |  |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B |                              | 08   | I02A, I02B, I08A, I08B, I13A   |                              | 38.59.59↔  | 05                           | F39A, F39B   |  |  |  |  |
|           | 06        | G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                                     |                              | 10   | K01Z   |                              | 08   | I02A, I02B, I08A, I08B, I13A |  |  |  |  |  |
|           | 07        | H01A, H33Z   |                              | 21A  | W02A, W02B   |                              | 38.59.99↔  | 05                           | F39A, F39B   |  |  |  |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |                              | 21B  | X04Z, X33Z   |                              | 08   | I02A, I02B, I08A, I08B, I13A |  |  |  |  |  |
|           | 11        | L09A, L09B, L33Z   |                              | 38.48.99↔  |  |                              | BORP, KORP, MKOR, VBOR   | 38.60↔                       | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B   |  |  |  |
|           | 21A       | W02A, W02B   |                              |  | 05   |                              | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | 05                           | F39A, F39B   |  |  |  |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |                              |  | 08   |                              | I02A, I02B, I08A, I08B, I13A   | 08                           | I02A, I02B, I08A, I08B, I13A   |  |  |  |  |
|           | 38.47.99↔ |  |                              |  | BORP, KORP, MKOR, VBOR   |                              | 10   | K01Z                         | 21A  | W02A, W02B   |  |  |  |
|           |           | 04   |                              |  | E05A, E05B, E05C, E08A, E08B   |                              | 21A  | W02A, W02B                   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |  |  |  |
|           |           | 05   |                              |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B |                              | 21B  | X04Z, X33Z                   | 38.61↔   | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                               |  |  |
|           |           | 06   |                              |  | G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z                                     |                              | 38.49.00↔  |                              |  | BORP, VBOR   | 03   | D25A, D25B, D25C   |  |
|           |           | 07   |                              |  | H01A, H33Z   |                              |  | 05                           |  | F39A, F39B   | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                               |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08                           |  | I02A, I02B, I08A, I08B, I13A   | 06                           |  | G33Z, G38Z                   |  |  |  |  |  |
| 11        |           | L09A, L09B, L33Z   | 21A                          |  | W02A, W02B   | 07                           |  | H33Z                         |  |  |  |  |  |
| 21A       |           | W02A, W02B   | 21B                          |  | X04Z   | 08                           |  | I15A, I15B                   |  |  |  |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 38.49.10↔                    |  |  | BORP, VBOR                   |  | 09                           |  | J08A, J08B   |  |  |  |
| 38.48.00↔ |           |  |                              |  | BORP, KORP, MKOR, VBOR   | 05                           |  | F39A, F39B                   |  | 11   | L33Z   |  |  |
|           |           | 05   |                              |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B       | 08                           |  | I02A, I02B, I08A, I08B, I13A |  | 17   | R01A, R02Z, R12A, R12B   |  |  |
|           |           | 08   |                              | I02A, I02B, I08A, I08B, I13A   | 21A  | W02A, W02B                   |  | 21A                          |  | W01A, W01B, W01C   |  |  |  |
|           |           | 10   |                              | K01Z   | 21B  | X04Z                         |  | 21B                          |  | X06A, X06B, X06C, X33Z   |  |  |  |
|           |           | 21A  |                              | W02A, W02B   | 38.49.99↔  |                              |  | BORP, VBOR                   |  | 38.62↔   | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |
|           | 21B       | X04Z, X33Z   |                              | 05   |  | F39A, F39B                   |  | 05                           |  |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  |
|           | 38.48.10↔ |  |                              | BORP, KORP, MKOR, VBOR   |  | 08                           |  | I02A, I02B, I08A, I08B, I13A |  |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |
|           |           | 05   |                              | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  | 21A                          |  | W02A, W02B                   | 21A  |  | W02A, W02B   |  |  |
|           |           | 08   |                              | I02A, I02B, I08A, I08B, I13A   |  | 21B                          | X04Z   | 21B                          | X06A, X06B, X06C   |  |  |  |  |
|           |           | 10   |                              | K01Z   |  | 38.50↔                       |  | F39A, F39B                   | 38.63.00↔  |  | 04   | E05A, E05B, E05C, E08A, E08B   |  |
|           |           | 21A  |                              | W02A, W02B   |  |                              | 05   | F39A, F39B                   |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  |
|           |           | 21B  |                              | X04Z, X33Z   |  |                              | 08   | I02A, I02B, I08A, I08B, I13A |  |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |
|           |           | 38.48.11↔  |                              |  |  |                              | BORP, KORP, MKOR, VBOR   | 38.52↔                       |  |  | 05   | F39A, F39B   | 07   |
|           |           |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  |                              | 08   | I02A, I02B, I08A, I08B, I13A |  |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |
| 08        |           |  | I02A, I02B, I08A, I08B, I13A | 38.53↔   |  |                              | 05   | F39A, F39B                   |  |  | 10   | K09A, K09B   |  |
| 10        |           |  | K01Z                         | 08   |  |                              | I02A, I02B, I08A, I08B, I13A   | 11                           |  |  | L33Z   |  |  |
| 21A       |           |  | W02A, W02B                   | 38.55↔   |  |                              |  | F39A, F39B                   |  |  | 21A  | W02A, W02B   |  |
| 21B       |           |  | X04Z, X33Z                   |  |  |                              | 05   | F39A, F39B                   |  |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X33Z   |  |
| 38.48.12↔ |           |  |                              |  | BORP, KORP, MKOR, VBOR   |                              | 08   | I02A, I02B, I08A, I08B, I13A |  | 38.63.10↔  | 04   | E05A, E05B, E05C, E08A, E08B   |  |
|           |           |  | 05                           |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B       |                              | 38.57↔   | 05                           |  |  | F39A, F39B   | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |
|           | 08        |  | I02A, I02B, I08A, I08B, I13A |  | 08   |                              | I02A, I02B, I08A, I08B, I13A   | 06                           |  |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                               |  |  |
|           | 10        |  | K01Z                         |  | 38.59.00↔  |                              | 05   | F39A, F39B                   |  |  | 07   | H33Z   |  |
|           | 21A       |  | W02A, W02B                   |  | 08   |                              | I02A, I02B, I08A, I08B, I13A   | 08                           |  |  | I02A, I02B, I08A, I08B, I13A   |  |  |
|           | 21B       |  | X04Z, X33Z                   |  | 38.59.10↔  | 05                           | F39A, F39B   | 10                           | K09A, K09B   |  |  |  |  |
|           | 38.48.13↔ |  |                              |  | BORP, KORP, MKOR, VBOR   | 08                           | I02A, I02B, I08A, I08B, I13A   | 21A                          | W02A, W02B   |  |  |  |  |
|           |           |  | 05                           |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B       | 38.59.20↔                    | 05   | F39A, F39B                   | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X33Z   |  |  |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A |  | 38.59.21↔  | 05                           | F20Z, F39A, F39B   | 38.63.10↔                    | 04   |  | E05A, E05B, E05C, E08A, E08B   |  |  |
|           |           | 10   | K01Z                         |  | 08   | I02A, I02B, I08A, I08B, I13A | 05   |                              | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  |  |  |  |
|           |           | 21A  | W02A, W02B                   |  | 38.59.22↔  | 05                           | F20Z, F39A, F39B   |                              | 06   |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                               |  |  |
|           |           | 21B  | X04Z, X33Z                   |  | 08   | I02A, I02B, I08A, I08B, I13A | 07   |                              | H33Z   |  |  |  |  |
|           |           | 38.48.14↔  |                              | BORP, KORP, MKOR, VBOR   | 38.59.23↔  | 05                           | F20Z, F39A, F39B   |                              | 08   |  | I02A, I02B, I08A, I08B, I13A   |  |  |
|           |           |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | 38.59.30↔  | 05                           | F39A, F39B   |                              | 10   |  | K09A, K09B   |  |  |
| 08        |           |  | I02A, I02B, I08A, I08B, I13A | 08   | I02A, I02B, I08A, I08B, I13A   | 11                           | L33Z   |                              |  |  |  |  |  |
| 10        |           |  | K01Z                         | 38.59.31↔  | 05   | F20Z, F39A, F39B             | 21A  |                              | W02A, W02B   |  |  |  |  |
| 21A       |           |  | W02A, W02B                   | 08   | I02A, I02B, I08A, I08B, I13A   | 21B                          | X04Z, X05A, X05B, X06A, X06B, X33Z   |                              |  |  |  |  |  |
| 21B       |           |  | X04Z, X33Z                   | 38.59.32↔  | 05   | F20Z, F39A, F39B             | 38.63.10↔  |                              | 04   | E05A, E05B, E05C, E08A, E08B   |  |  |  |
| 38.48.15↔ |           |  |                              | BORP, KORP, MKOR, VBOR   | 08   | I02A, I02B, I08A, I08B, I13A |  |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  |  |  |
|           |           |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | 38.59.33↔  | 05                           |  |                              | F20Z, F39A, F39B   | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                               |  |  |
|           | 08        |  | I02A, I02B, I08A, I08B, I13A | 38.59.40↔  | 05   | F39A, F39B                   |  |                              | 07   | H33Z   |  |  |  |
|           | 10        |  | K01Z                         | 08   | I02A, I02B, I08A, I08B, I13A   | 08                           |  |                              | I02A, I02B, I08A, I08B, I13A   |  |  |  |  |
|           | 21A       |  | W02A, W02B                   | 38.59.50↔  | 05   | F39A, F39B                   |  | 10                           | K09A, K09B   |  |  |  |  |
|           | 21B       |  | X04Z, X33Z                   | 08   | I02A, I02B, I08A, I08B, I13A   | 11                           |  | L33Z                         |  |  |  |  |  |
|           | 38.48.16↔ |  |                              | BORP, KORP, MKOR, VBOR   | 38.59.51↔  | 05                           |  | F39A, F39B                   | 21A  | W02A, W02B   |  |  |  |
|           |           |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | 08   | I02A, I02B, I08A, I08B, I13A |  | 21B                          | X04Z, X05A, X05B, X06A, X06B, X33Z   |  |  |  |  |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A |  |  |                              |  |                              |  |  |  |  |  |
|           |           | 10   | K01Z                         |  |  |                              |  |                              |  |  |  |  |  |
|           |           | 21A  | W02A, W02B                   |  |  |                              |  |                              |  |  |  |  |  |
|           |           | 21B  | X04Z, X33Z                   |  |  |                              |  |                              |  |  |  |  |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP                         | MDC  | DRG  |  |    |  |
|-----------|-----------|--|--|--|--|------------------------------|--|--|--|----|--|
| 38.63.11↔ | 04        | E05A, E05B, E05C, E08A, E08B   | 38.63.29↔  | 04   | E05A, E05B, E05C, E08A, E08B   | 38.64.20↔                    | 04   | E05A, E05B, E05C, E08A, E08B   |  |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  |    |  |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |                              | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |    |  |
|           | 07        | H33Z   |  | 07   | H33Z   |                              | 07   | H33Z   |  |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |                              | 08   | I02A, I02B, I08A, I08B, I13A   |  |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |                              | 11   | L09A, L09B, L33Z   |  |    |  |
|           | 11        | L33Z   |  | 11   | L33Z   |                              | 21A  | W02A, W02B   |  |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |                              | 21B  | X06A, X06B, X06C, X33Z   |  |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X33Z   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X33Z   |                              | 38.64.99↔  | 04   | E05A, E05B, E05C, E08A, E08B   |    |  |
|           | 38.63.19↔ | 04   |  | E05A, E05B, E05C, E08A, E08B   | 38.63.99↔  |                              | 04   | E05A, E05B, E05C, E08A, E08B   | 38.65.00↔  | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  | 06 | G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
|           |           | 06   |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |                              | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 07 | H33Z   |
| 07        |           | H33Z   | 07   | H33Z   |  | 08                           | I02A, I02B, I08A, I08B, I13A   |  |  |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 11                           | L09A, L09B, L33Z   |  |  |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 21A                          | W02A, W02B   |  |  |    |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 21B                          | X06A, X06B, X06C, X33Z   |  |  |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 04                           | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B   |  |  |    |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X33Z   | 21B  | X04Z, X05A, X05B, X06A, X06B, X33Z   |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C             |  |  |    |  |
| 38.63.20↔ |           | 04   | E05A, E05B, E05C, E08A, E08B   | 38.64.00↔  |  | 04                           | E05A, E05B, E05C, E08A, E08B   | 38.65.10↔  |  | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 07 | H33Z   |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  | 06                           | G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  | 08 | I02A, I02B, I08A, I08B, I13A   |
|           | 07        | H33Z   | 07   |  | H33Z   | 11                           | L33Z   |  |  |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 14                           | O02A, O02B   |  |  |    |  |
|           | 10        | K09A, K09B   | 11   |  | L09A, L09B, L33Z   | 21A                          | W02A, W02B   |  |  |    |  |
|           | 11        | L33Z   | 21A  |  | W02A, W02B   | 21B                          | X06A, X06B, X06C, X33Z   |  |  |    |  |
|           | 21A       | W02A, W02B   | 21B  |  | X06A, X06B, X06C, X33Z   | 04                           | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B   |  |  |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X33Z   | 38.64.10↔  |  | 04   | E05A, E05B, E05C, E08A, E08B | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |    |  |
|           | 38.63.21↔ | 04   | E05A, E05B, E05C, E08A, E08B   |  | 38.64.10↔  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C             |  | 38.65.20↔  | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 06                           | G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  | 07 | H33Z   |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  | 07                           | H33Z   |  |  | 08 | I02A, I02B, I08A, I08B, I13A   |
| 07        |           | H33Z   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 11                           | L33Z   |  |  |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 11   | L09A, L09B, L33Z   |  | 14                           | O02A, O02B   |  |  |    |  |
| 10        |           | K09A, K09B   | 21A  | W02A, W02B   |  | 21A                          | W02A, W02B   |  |  |    |  |
| 11        |           | L33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | 21B                          | X06A, X06B, X06C, X33Z   |  |  |    |  |
| 21A       |           | W02A, W02B   | 04   | E05A, E05B, E05C, E08A, E08B   |  | 04                           | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B   |  |  |    |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X33Z   | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C             |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C             |  |  |    |  |
|           |           |  | 06   | G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 06                           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  |    |  |
|           |           |  | 07   | H33Z   |  | 07                           | H33Z   |  |  |    |  |
|           |           |  | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08                           | I02A, I02B, I08A, I08B, I13A   |  |  |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 38.65.21↔ | 04        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B   | 38.66.10↔  |  | BORP, VBOR   | 38.66.15↔ |  | BORP, VBOR   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           |    |  |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           |    |  |
|           | 07        | H33Z   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 11        | L33Z   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 14        | O02A, O02B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 38.65.22↔ | 04   |  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B   | 38.66.11↔  |           |  | BORP, VBOR   | 38.66.16↔ |    | BORP, VBOR   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           |           | 06   |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |           | 07   |  | H33Z   |  |           | 06   | G12A, G12B, G12C   |           | 06 | G12A, G12B, G12C   |
|           |           | 08   |  | I02A, I02B, I08A, I08B, I13A   |  |           | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08 | I02A, I02B, I08A, I08B, I13A   |
| 11        |           | L33Z   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 14        |           | O02A, O02B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 38.65.29↔ |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B   | 38.66.12↔  |  |           | BORP, VBOR   | 38.66.17↔  |           |    | BORP, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |           | 07   | H33Z   |  |  | 06        | G12A, G12B, G12C   |  |           | 06 | G12A, G12B, G12C   |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           | 08 | I02A, I02B, I08A, I08B, I13A   |
|           | 11        | L33Z   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 14        | O02A, O02B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |
|           | 38.65.99↔ | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B   |  | 38.66.13↔  |           | BORP, VBOR   |  | 38.66.18↔ |    | BORP, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |           | 07   | H33Z   |  |  | 06        | G12A, G12B, G12C   |  |           | 06 | G12A, G12B, G12C   |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           | 08 | I02A, I02B, I08A, I08B, I13A   |
| 11        |           | L33Z   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 14        |           | O02A, O02B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 38.66.00↔ |           |  | BORP, VBOR   | 38.66.14↔  |  |           | BORP, VBOR   | 38.66.19↔  |           |    | BORP, VBOR   |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                                     |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                   |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |           | 06   | G12A, G12B, G12C   |  |  | 06        | G12A, G12B, G12C   |  |           | 06 | G12A, G12B, G12C   |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           | 08 | I02A, I02B, I08A, I08B, I13A   |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP       | MDC                    | DRG  |  |                  |  |                  |
|-----------|-----------|--|--|--|--|------------|------------------------|--|--|------------------|--|------------------|
| 38.66.99↔ |           | BORP, VBOR   | 38.67.19↔  | 04   | E02A, E02B, E02C   | 38.7x.10↔  |                        | BORP, VBOR   |  |                  |  |                  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |            | 04                     | E02A   |  |                  |  |                  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 06   | G12A, G12B, G12C   |            | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  |                  |  |                  |
|           | 06        | G12A, G12B, G12C   |  | 08   | I02A, I02B, I08A, I08B, I13A   |            | 06                     | G16A, G16B, G18A, G38Z   |  |                  |  |                  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 11   | L09A, L09B   |            | 08                     | I02A, I02B, I08A, I08B, I13A   |  |                  |  |                  |
|           | 10        | K09A, K09B   |  | 14   | O02A, O02B   |            | 14                     | O02A, O02B   |  |                  |  |                  |
|           | 11        | L09A, L09B   |  | 21A  | W02A, W02B   |            | 21A                    | W02A, W02B   |  |                  |  |                  |
|           | 21A       | W02A, W02B   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |            | 21B                    | X06A, X06B, X06C   |  |                  |  |                  |
|           | 21B       | X06A, X06B, X06C   |  |  |  |            |                        |  |  |                  |  |                  |
|           | 38.67.00↔ | 04   |  | E02A, E02B, E02C   | 38.67.99↔  |            | 04                     | E02A, E02B, E02C   | 38.7x.11↔  | 04               | E02A   |                  |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  |            | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  | 05               | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                  |
|           |           | 06   |  | G12A, G12B, G12C   |  |            | 06                     | G12A, G12B, G12C   |  | 06               | G16A, G16B, G18A, G38Z   |                  |
|           |           | 08   |  | I02A, I02B, I08A, I08B, I13A   |  |            | 08                     | I02A, I02B, I08A, I08B, I13A   |  | 08               | I02A, I02B, I08A, I08B, I13A   |                  |
|           |           | 11   |  | L09A, L09B   |  |            | 11                     | L09A, L09B   |  | 14               | O02A, O02B   |                  |
| 14        |           | O02A, O02B   | 14   | O02A, O02B   |  | 21A        | W02A, W02B             |  |  |                  |  |                  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21B        | X06A, X06B, X06C       |  |  |                  |  |                  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |  |            |                        |  |  |                  |  |                  |
| 38.67.10↔ |           | 04   | E02A, E02B, E02C   | 38.68.00↔  |  | BORP, VBOR | 38.7x.12↔              | BORP, VBOR   |  |                  |  |                  |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 05         |                        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 04               | E02A   |                  |
|           |           | 06   | G12A, G12B, G12C   |  |  | 08         |                        | I02A, I02B, I08A, I08B, I13A   |  | 05               | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                  |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 10         |                        | K09A, K09B   |  | 06               | G16A, G16B, G18A, G38Z   |                  |
|           |           | 11   | L09A, L09B   |  |  | 21A        |                        | W02A, W02B   |  | 08               | I02A, I02B, I08A, I08B, I13A   |                  |
|           |           | 14   | O02A, O02B   |  |  | 21B        |                        | X04Z   |  | 14               | O02A, O02B   |                  |
|           | 21A       | W02A, W02B   |  |  |  | 21A        |                        | W02A, W02B   |  |                  |  |                  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   | 38.68.10↔  |  | BORP, VBOR   | 21B        |                        | X06A, X06B, X06C   |  |                  |  |                  |
|           | 38.67.11↔ | 04   | E02A, E02B, E02C   |  | 38.68.10↔  | BORP, VBOR |                        | 38.7x.13↔  | BORP, VBOR   |                  |  |                  |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 05         |                        |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 04               | E02A   |                  |
|           |           | 06   | G12A, G12B, G12C   |  |  | 10         |                        |  | K09A, K09B   | 05               | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                  |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 21A        |                        |  | W02A, W02B   | 06               | G16A, G16B, G18A, G38Z   |                  |
|           |           | 11   | L09A, L09B   |  |  | 21B        |                        |  | X04Z   | 08               | I02A, I02B, I08A, I08B, I13A   |                  |
|           |           | 14   | O02A, O02B   |  |  |            |                        |  |  | 14               | O02A, O02B   |                  |
| 21A       |           | W02A, W02B   | 38.68.20↔  | BORP, VBOR   |  | 21A        | W02A, W02B             |  |  |                  |  |                  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C   | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 21B        | X06A, X06B, X06C       |  |  |                  |  |                  |
| 38.67.12↔ |           | 04   | E02A, E02B, E02C   | 38.68.20↔  |  | BORP, VBOR | 38.7x.19↔              |  | BORP, VBOR   |                  |  |                  |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 05         |                        |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 04               | E02A   |                  |
|           |           | 06   | G12A, G12B, G12C   |  |  | 08         |                        |  | I02A, I02B, I08A, I08B, I13A   | 05               | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                  |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 10         |                        |  | K09A, K09B   | 06               | G16A, G16B, G18A, G38Z   |                  |
|           |           | 11   | L09A, L09B   |  |  | 21A        |                        |  | W02A, W02B   | 08               | I02A, I02B, I08A, I08B, I13A   |                  |
|           |           | 14   | O02A, O02B   |  |  | 21B        |                        |  | X04Z   | 14               | O02A, O02B   |                  |
|           | 21A       | W02A, W02B   |  |  |  | 21A        |                        | W02A, W02B   |  |                  |  |                  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   | 38.68.99↔  |  | BORP, VBOR   | 21B        |                        | X06A, X06B, X06C   |  |                  |  |                  |
|           | 38.67.12↔ | 04   | E02A, E02B, E02C   |  | 38.68.99↔  | BORP, VBOR |                        | 38.7x.20†↔   | 05   | F75A, F75B, F75C |  |                  |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 05         |                        |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 38.7x.23†↔       | 05   | F75A, F75B, F75C |
|           |           | 06   | G12A, G12B, G12C   |  |  | 08         |                        |  | I02A, I02B, I08A, I08B, I13A   | 38.7x.29†↔       | 05   | F75A, F75B, F75C |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 10         |                        |  | K09A, K09B   | 38.7x.99†↔       | 05   | F75A, F75B, F75C |
|           |           | 11   | L09A, L09B   |  |  | 21A        |                        |  | W02A, W02B   | 38.80↔           | 05   | F39A, F39B       |
|           |           | 14   | O02A, O02B   |  |  | 21B        |                        |  | X04Z   | 08               | I02A, I02B, I08A, I08B, I13A   |                  |
| 21A       |           | W02A, W02B   |  |  |  | 21A        | W02A, W02B             |  |  |                  |  |                  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C   | 38.69↔   | F39A, F39B   |  | 21B        | X04Z, X06A, X06B, X06C |  |  |                  |  |                  |
| 38.67.12↔ |           | 04   | E02A, E02B, E02C   | 38.69↔   |  | F39A, F39B | 38.7x.00†↔             |  | 05   | F75A, F75B, F75C |  |                  |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 08         |                        |  | I02A, I02B, I08A, I08B, I13A   |                  |  |                  |
|           |           | 06   | G12A, G12B, G12C   |  |  | 21A        |                        |  | W02A, W02B   |                  |  |                  |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 21B        |                        |  | X04Z, X05A, X05B, X06A, X06B, X06C   |                  |  |                  |
|           |           | 11   | L09A, L09B   |  |  |            |                        |  |  |                  |  |                  |
|           |           | 14   | O02A, O02B   |  |  |            |                        |  |  |                  |  |                  |
|           | 21A       | W02A, W02B   |  |  |  |            |                        |  |  |                  |  |                  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  |  |  |            |                        |  |  |                  |  |                  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP                         | MDC  | DRG  |                  |  |                              |  |  |  |
|-----------|-----------|--|--|--|--|------------------------------|--|--|------------------|--|------------------------------|--|--|--|
| 38.81↔    | 01        | B20A, B20B, B20C, B20D   | 38.82.29↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 38.83.20↔                    | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B       |                  |  |                              |  |  |  |
|           | 03        | D25A, D25B, D25C   |  | 03   | D12A, D12B   |                              | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F39B, F59C |                  |  |                              |  |  |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                              | 08   | I02A, I02B, I08A, I08B, I13A                   |                  |  |                              |  |  |  |
|           | 06        | G33Z, G38Z   |  | 08   | I02A, I02B, I08A, I08B, I13A   |                              | 10   | K09A, K09B                                     |                  |  |                              |  |  |  |
|           | 07        | H33Z   |  | 21A  | W02A, W02B   |                              | 21A  | W02A, W02B                                     |                  |  |                              |  |  |  |
|           | 08        | I15A, I15B   |  | 21B  | X06A, X06B, X06C   |                              | 21B  | X05A, X05B, X06A, X06B, X06C                   |                  |  |                              |  |  |  |
|           | 09        | J08A, J08B   |  | 38.82.99↔  | 01   |                              | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 38.83.21↔                                      | 01               | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               |                              |  |  |  |
|           | 11        | L33Z   |  |  | 03   |                              | D12A, D12B   |  | 05               | F01A, F01C, F04Z, F14A, F14B, F28A, F39B, F59C                         |                              |  |  |  |
|           | 17        | R01A, R02Z, R12A, R12B   |  |  | 05   |                              | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 08               | I02A, I02B, I08A, I08B, I13A   |                              |  |  |  |
|           | 21A       | W01A, W01B, W01C   |  |  | 08   |                              | I02A, I02B, I08A, I08B, I13A   |  | 10               | K09A, K09B   |                              |  |  |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  |  | 21A  |                              | W02A, W02B   |  | 21A              | W02A, W02B   |                              |  |  |  |
|           | 38.82.00↔ | 01   |  |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |                              | 21B  |  | X06A, X06B, X06C | 21B  | X05A, X05B, X06A, X06B, X06C |  |  |  |
|           |           | 03   |  |  | D12A, D12B   |                              | 38.83.00↔  |  | 01               | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               | 38.83.29↔                    | 01                                       | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               |  |
|           |           | 05   |  |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                              |  |  | 05               | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C |                              | 05                                       | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C |  |
|           |           | 08   |  |  | I02A, I02B, I08A, I08B, I13A   |                              |  |  | 08               | I02A, I02B, I08A, I08B, I13A   |                              | 08                                       | I02A, I02B, I08A, I08B, I13A   |  |
|           |           | 21A  |  |  | W02A, W02B   |                              |  |  | 10               | K09A, K09B   |                              | 10                                       | K09A, K09B   |  |
|           |           | 21B  |  |  | X06A, X06B, X06C   |                              |  |  | 21A              | W02A, W02B   |                              | 21A                                      | W02A, W02B   |  |
| 38.82.10↔ |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 21B  | X05A, X05B, X06A, X06B, X06C |  |  | 38.83.99↔        | 01   |                              | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |  |  |
|           |           | 03   | D12A, D12B   |  | 38.83.10↔  | 01                           |  |  |                  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               |                              | 05                                       | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C |  |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 05                           |  |  |                  | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C |                              | 08                                       | I02A, I02B, I08A, I08B, I13A   |  |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 08                           |  |  |                  | I02A, I02B, I08A, I08B, I13A   |                              | 10                                       | K09A, K09B   |  |
|           |           | 21A  | W02A, W02B   |  |  | 10                           |  |  |                  | K09A, K09B   |                              | 21A                                      | W02A, W02B   |  |
|           |           | 21B  | X06A, X06B, X06C   |  |  | 21A                          |  |  |                  | W02A, W02B   |                              | 21B                                      | X05A, X05B, X06A, X06B, X06C   |  |
|           |           | 38.82.20↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 38.83.11↔                    |  | 01   |                  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               |                              | 38.84.00↔                                | 04   | BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B                          |
|           |           |  | 03   | D12A, D12B   |  |                              |  | 05   |                  | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C |                              |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |           |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |                              |  | 08   |                  | I02A, I02B, I08A, I08B, I13A   |                              |  | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G33Z, G38Z                               |
|           |           |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |                              |  | 10   |                  | K09A, K09B   |                              |  | 07   | H33Z   |
|           |           |  | 21A  | W02A, W02B   |  |                              |  | 21A  |                  | W02A, W02B   |                              |  | 08   | I02A, I02B, I08A, I08B, I13A   |
|           | 21B       |  | X06A, X06B, X06C   | 21B  |  |                              |  | X05A, X05B, X06A, X06B, X06C                   |                  | 10   |                              |  | K09A, K09B   |  |
|           | 38.82.21↔ |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |                              | 38.83.19↔  | 01   |                  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                               | 11                           |  | L33Z   |  |
|           |           |  | 03   | D12A, D12B   |  |                              |  | 05   |                  | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C | 21A                          |  | W02A, W02B   |  |
|           |           |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |                              |  | 08   |                  | I02A, I02B, I08A, I08B, I13A   | 21B                          |  | X06A, X06B, X33Z   |  |
|           |           |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |                              |  | 10   |                  | K09A, K09B   | Prä                          |  | A11A, A13A, A13B   |  |
|           |           |  | 21A  | W02A, W02B   |  |                              |  | 21A  |                  | W02A, W02B   |                              |  |  |  |
| 21B       |           |  | X06A, X06B, X06C   | 21B  |  |                              |  | X05A, X05B, X06A, X06B, X06C                   |                  |  |                              |  |  |  |
| 38.82.22↔ |           |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |                              |  |  |                  |  |                              |  |  |  |
|           |           |  | 03   | D12A, D12B   |  |                              |  |  |                  |  |                              |  |  |  |
|           |           |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |                              |  |  |                  |  |                              |  |  |  |
|           |           |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |                              |  |  |                  |  |                              |  |  |  |
|           |           |  | 21A  | W02A, W02B   |  |                              |  |  |                  |  |                              |  |  |  |
|           |           | 21B  | X06A, X06B, X06C   |  |  |                              |  |  |                  |  |                              |  |  |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 38.84.10↔ |           | BORP, KORP, MKOR, VBOR   | 38.85.10↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 38.85.13↔ |  | BORP, KORP, MKOR, VBOR   |           |    |  |
|           | 04        | E05A, E05B, E05C, E08A, E08B   |  | 03   | D12A, D12B   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                                     |  | 04   | E05A, E05B, E05C, E08A, E08B   |           | 03   | D12A, D12B   |           |    |  |
|           | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G33Z, G38Z   |  | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |           | 04   | E05A, E05B, E05C, E08A, E08B   |           |    |  |
|           | 07        | H33Z   |  | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |           | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 07   | H33Z   |           | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |           |    |  |
|           | 10        | K09A, K09B   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 07   | H33Z   |           |    |  |
|           | 11        | L33Z   |  | 11   | L33Z   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 21A       | W02A, W02B   |  | 14   | O02A, O02B   |           | 11   | L33Z   |           |    |  |
|           | 21B       | X06A, X06B, X33Z   |  | 21A  | W02A, W02B   |           | 14   | O02A, O02B   |           |    |  |
|           | Prä       | A11A, A13A, A13B   |  | 21B  | X06A, X06B, X33Z   |           | 21A  | W02A, W02B   |           |    |  |
|           | 38.84.20↔ |  |  | BORP, KORP, MKOR, VBOR   | 38.85.11↔  |           |  | BORP, KORP, MKOR, VBOR   | 38.85.19↔ |    | BORP, KORP, MKOR, VBOR                                     |
|           |           | 04   |  | E05A, E05B, E05C, E08A, E08B   |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                                     |  |           | 03   | D12A, D12B   |           | 03 | D12A, D12B   |
| 06        |           | G02A, G02B, G02C, G16A, G16B, G18A, G33Z, G38Z   | 04   | E05A, E05B, E05C, E08A, E08B   |  | 04        | E05A, E05B, E05C, E08A, E08B   |  |           |    |  |
| 07        |           | H33Z   | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           |    |  |
| 10        |           | K09A, K09B   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 11        |           | L33Z   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 21A       |           | W02A, W02B   | 11   | L33Z   |  | 11        | L33Z   |  |           |    |  |
| 21B       |           | X06A, X06B, X33Z   | 14   | O02A, O02B   |  | 14        | O02A, O02B   |  |           |    |  |
| Prä       |           | A11A, A13A, A13B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 38.84.99↔ |           |  | BORP, KORP, MKOR, VBOR   | 38.85.12↔  |  |           | BORP, KORP, MKOR, VBOR   | 38.85.20↔  |           |    | BORP, KORP, MKOR, VBOR                                     |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B   |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 03        | D12A, D12B   |  |           | 03 | D12A, D12B   |
|           | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G33Z, G38Z   | 04   |  | E05A, E05B, E05C, E08A, E08B   | 04        | E05A, E05B, E05C, E08A, E08B   |  |           |    |  |
|           | 07        | H33Z   | 05   |  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 06   |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           |    |  |
|           | 10        | K09A, K09B   | 07   |  | H33Z   | 07        | H33Z   |  |           |    |  |
|           | 11        | L33Z   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 21A       | W02A, W02B   | 11   |  | L33Z   | 11        | L33Z   |  |           |    |  |
|           | 21B       | X06A, X06B, X33Z   | 14   |  | O02A, O02B   | 14        | O02A, O02B   |  |           |    |  |
|           | Prä       | A11A, A13A, A13B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 38.85.00↔ | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 38.85.11↔  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  | 38.85.20↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   | D12A, D12B   |  |  | 03        | D12A, D12B   |  |           | 03 | D12A, D12B   |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B   |  |  | 04        | E05A, E05B, E05C, E08A, E08B   |  |           | 04 | E05A, E05B, E05C, E08A, E08B                               |
| 05        |           | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |           |    |  |
| 06        |           | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           |    |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 11        | L33Z   |  |           |    |  |
| 14        |           | O02A, O02B   | 14   | O02A, O02B   |  | 14        | O02A, O02B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X33Z   | 21B  | X06A, X06B, X33Z   |  | 21B       | X06A, X06B, X33Z   |  |           |    |  |
| Prä       |           | A11A, A13A, A13B   | Prä  | A11A, A13A, A13B   |  | Prä       | A11A, A13A, A13B   |  |           |    |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP                   | MDC       | DRG  | CHOP   | MDC  | DRG  |  |  |  |                              |
|-----------|-----------|--|------------------------|-----------|--|--|--|--|--|--|--|------------------------------|
| 38.85.21↔ |           | BORP, KORP, MKOR, VBOR   | 38.85.28↔              | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 38.86.00↔  |  | BORP, VBOR   |  |  |  |                              |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |                        | 03        | D12A, D12B   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |  |  |                              |
|           |           |  |                        |           | 04   |  | E05A, E05B, E05C, E08A, E08B   | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |  |                              |
|           | 03        | D12A, D12B   |                        |           | 05   |  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C | 06   | G12A, G12B, G12C   |  |  |                              |
|           |           |  |                        |           |  |  | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 07   | H06Z   |  |                              |
|           | 04        | E05A, E05B, E05C, E08A, E08B   |                        |           | 06   |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |                              |
|           |           |  |                        |           |  |  | 07   | H33Z   | 10   | K09A, K09B   |  |                              |
|           | 05        | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |                        |           | 07   |  | H33Z   | 11   | L09A, L09B   |  |  |                              |
|           |           |  |                        |           | 08   |  | I02A, I02B, I08A, I08B, I13A   | 21A  | W02A, W02B   |  |  |                              |
|           |           |  |                        |           | 11   |  | L33Z   | 21B  | X06A, X06B   |  |  |                              |
|           | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |                        |           | 14   |  | O02A, O02B   | 38.86.10↔  |  | BORP, VBOR   |  |                              |
|           |           |  |                        |           |  |  | 08   |  | I02A, I02B, I08A, I08B, I13A   | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                              |
|           | 07        | H33Z   |                        |           | 11   |  | L33Z   |  | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C   |  |                              |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |                        |           | 14   |  | O02A, O02B   |  | 06   | G12A, G12B, G12C   |  |                              |
|           |           |  |                        |           | 21A  |  | W02A, W02B   |  | 07   | H06Z   |  |                              |
|           | 21A       | W02A, W02B   |                        |           | 21B  |  | X06A, X06B, X33Z   |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |                              |
|           |           |  |                        |           | Prä  |  | A11A, A13A, A13B   |  | 10   | K09A, K09B   |  |                              |
|           | 21B       | X06A, X06B, X33Z   |                        |           | 38.85.29↔  |  | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 11   | L09A, L09B   |                              |
|           |           |  |                        |           |  |  | 03   |  | D12A, D12B   | 21A  | W02A, W02B   |                              |
|           | Prä       | A11A, A13A, A13B   |                        |           |  |  | 04   |  | E05A, E05B, E05C, E08A, E08B   | 21B  | X06A, X06B   |                              |
| 38.85.22↔ |           | BORP, KORP, MKOR, VBOR   |                        | 05        |  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C | 38.86.11↔  |  |  | BORP, VBOR   |  |                              |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |                        | 06        |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |                              |
|           |           |  |                        |           |  | 07   |  |  | H33Z   | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C |                              |
|           | 03        | D12A, D12B   |                        | 07        |  | H33Z   |  |  | 06   | G12A, G12B, G12C   |  |                              |
|           |           |  |                        | 08        |  | I02A, I02B, I08A, I08B, I13A   |  |  | 07   | H06Z   |  |                              |
|           | 04        | E05A, E05B, E05C, E08A, E08B   |                        | 11        |  | L33Z   |  |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |                              |
|           |           |  |                        | 14        |  | O02A, O02B   |  |  | 10   | K09A, K09B   |  |                              |
|           | 05        | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |                        | 21A       |  | W02A, W02B   |  |  | 11   | L09A, L09B   |  |                              |
|           |           |  |                        | 21B       |  | X06A, X06B, X33Z   |  |  | 21A  | W02A, W02B   |  |                              |
|           | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |                        | Prä       |  | A11A, A13A, A13B   |  |  | 21B  | X06A, X06B   |  |                              |
|           |           |  |                        | 38.85.99↔ |  | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 38.86.12↔  |  | BORP, VBOR   |                              |
|           | 07        | H33Z   |                        |           |  | 03   |  | D12A, D12B   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                              |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |                        |           |  | 04   |  | E05A, E05B, E05C, E08A, E08B   |  | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C |                              |
|           |           |  |                        |           |  |  |  | 05   |  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C | 06   | G12A, G12B, G12C             |
|           | 14        | O02A, O02B   |                        |           |  |  |  | 06   |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 07   | H06Z                         |
|           | 21A       | W02A, W02B   |                        |           |  | 06   |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 08   | I02A, I02B, I08A, I08B, I13A                               |                              |
|           |           |  |                        |           |  | 07   |  | H33Z   |  | 10   | K09A, K09B   |                              |
|           | 21B       | X06A, X06B, X33Z   |                        |           | 08   | I02A, I02B, I08A, I08B, I13A   |  | 11   |  | L09A, L09B   |  |                              |
|           | Prä       | A11A, A13A, A13B   |                        |           | 11   | L33Z   |  | 21A  |  | W02A, W02B   |  |                              |
|           | 38.85.23↔ |  | BORP, KORP, MKOR, VBOR |           |  | 14   |  | O02A, O02B   |  | 38.86.13↔  |  | BORP, VBOR                   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |                        |           | 21A  | W02A, W02B   | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |  |  |                              |
|           |           |  |                        |           | 21B  | X06A, X06B, X33Z   | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C   |  |  |  |                              |
| 03        |           | D12A, D12B   |                        |           | Prä  | A11A, A13A, A13B   | 06   | G12A, G12B, G12C   |  |  |  |                              |
|           |           |  |                        |           | 38.85.21↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 07   |  |  | H06Z   |                              |
| 04        |           | E05A, E05B, E05C, E08A, E08B   |                        |           |  |  | 03   | D12A, D12B   |  |  | 08   | I02A, I02B, I08A, I08B, I13A |
|           |           |  |                        |           |  |  | 04   | E05A, E05B, E05C, E08A, E08B   |  |  | 10   | K09A, K09B                   |
| 05        |           | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |                        |           |  |  | 05   | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |  | 11   | L09A, L09B                   |
|           |           |  |                        |           |  |  | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |  | 21A  | W02A, W02B                   |
| 06        |           | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |                        |           |  |  | 07   | H33Z   |  |  | 21B  | X06A, X06B                   |
|           |           |  |                        |           |  |  | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 38.86.13↔  |                              |
| 07        |           | H33Z   |                        |           |  | 11   | L33Z   | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |  |                              |
| 08        |           | I02A, I02B, I08A, I08B, I13A   |                        |           |  | 14   | O02A, O02B   | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C                   |  |  |                              |
|           |           |  |                        |           |  | 21A  | W02A, W02B   | 06   | G12A, G12B, G12C   |  |  |                              |
| 11        |           | L33Z   |                        |           |  | 21B  | X06A, X06B, X33Z   | 07   | H06Z   |  |  |                              |
| 14        |           | O02A, O02B   |                        |           |  | Prä  | A11A, A13A, A13B   | 08   | I02A, I02B, I08A, I08B, I13A   |  |  |                              |
| 21A       |           | W02A, W02B   |                        |           |  | 38.85.21↔  |  | 10   | K09A, K09B   |  |  |                              |
|           |           |  |                        |           |  |  |  |  | 11   |  |  | L09A, L09B                   |
| 21B       |           | X06A, X06B, X33Z   |                        |           |  |  |  |  | 21A  |  |  | W02A, W02B                   |
| Prä       |           | A11A, A13A, A13B   |                        |           |  |  |  |  | 21B  |  |  | X06A, X06B                   |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |                              |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------------------|----|--|
| 38.86.14↔ |           | BORP, VBOR   | 38.86.99↔  |  | BORP, VBOR   | 38.87.19↔ |  | BORP, VBOR   |                              |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                              |    |  |
|           | 05        | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C |           | 04   | E02A, E02B, E02C   |                              |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C |                              |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 06   | G12A, G12B, G12C   |                              |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                               |  | 08   | I02A, I02B, I08A, I08B, I13A                               |           | 08   | I02A, I02B, I08A, I08B, I13A                               |                              |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 11   | L09A, L09B   |                              |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 14   | O02A, O02B   |                              |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |                              |    |  |
|           | 21B       | X06A, X06B   |  | 21B  | X06A, X06B   |           | 21B  | X04Z, X06A, X06B   |                              |    |  |
|           | 38.86.15↔ |  |  | BORP, VBOR   | 38.87.00↔  |           |  | BORP, VBOR   | 38.87.99↔                    |    | BORP, VBOR   |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                              | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 05        |           | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C | 04   | E02A, E02B, E02C   |  | 04        | E02A, E02B, E02C   |  |                              |    |  |
| 06        |           | G12A, G12B, G12C   | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C   |  |                              |    |  |
| 07        |           | H06Z   | 06   | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |                              |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A                               | 08   | I02A, I02B, I08A, I08B, I13A                               |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |                              |    |  |
| 10        |           | K09A, K09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |                              |    |  |
| 11        |           | L09A, L09B   | 14   | O02A, O02B   |  | 14        | O02A, O02B   |  |                              |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |                              |    |  |
| 21B       |           | X06A, X06B   | 21B  | X04Z, X06A, X06B   |  | 21B       | X04Z, X06A, X06B   |  |                              |    |  |
| 38.86.16↔ |           |  | BORP, VBOR   | 38.87.10↔  |  |           | BORP, VBOR   | 38.88↔   |                              |    |  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |                              | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 05        | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C | 04   |  | E02A, E02B, E02C   | 04        | E02A, E02B, E02C   |  |                              |    |  |
|           | 06        | G12A, G12B, G12C   | 05   |  | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C   |  |                              |    |  |
|           | 07        | H06Z   | 06   |  | G12A, G12B, G12C   | 08        | I02A, I02B, I08A, I08B, I13A   |  |                              |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                               | 08   |  | I02A, I02B, I08A, I08B, I13A                               | 10        | K09A, K09B   |  |                              |    |  |
|           | 10        | K09A, K09B   | 11   |  | L09A, L09B   | 21A       | W02A, W02B   |  |                              |    |  |
|           | 11        | L09A, L09B   | 14   |  | O02A, O02B   | 21B       | X04Z   |  |                              |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 38.89↔    | 05   |  | F39A, F39B                   |    |  |
|           | 21B       | X06A, X06B   | 21B  |  | X04Z, X06A, X06B   |           | 08   |  | I02A, I02B, I08A, I08B, I13A |    |  |
|           | 38.86.17↔ |  | BORP, VBOR   |  | 38.87.11↔  |           | BORP, VBOR   |  | 39.0x.00↔                    |    | BORP, KORP, MKOR, VBOR                                     |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |                              | 04 | E02A, E02B, E02C   |
| 05        |           | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C | 04   | E02A, E02B, E02C   |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |                              |    |  |
| 06        |           | G12A, G12B, G12C   | 05   | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C |  | 06        | G33Z, G38Z   |  |                              |    |  |
| 07        |           | H06Z   | 06   | G12A, G12B, G12C   |  | 07        | H33Z   |  |                              |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A                               | 08   | I02A, I02B, I08A, I08B, I13A                               |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |                              |    |  |
| 10        |           | K09A, K09B   | 11   | L09A, L09B   |  | 10        | K09A, K09B   |  |                              |    |  |
| 11        |           | L09A, L09B   | 14   | O02A, O02B   |  | 11        | L33Z   |  |                              |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 15        | P02A, P02B   |  |                              |    |  |
| 21B       |           | X06A, X06B   | 21B  | X04Z, X06A, X06B   |  | 21B       | X33Z   |  |                              |    |  |
| 38.86.19↔ |           |  | BORP, VBOR   | 38.87.12↔  |  |           | BORP, VBOR   | 39.0x.10↔  |                              |    | BORP, KORP, MKOR, VBOR                                     |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |                              | 04 | E02A, E02B, E02C   |
|           | 05        | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C | 04   |  | E02A, E02B, E02C   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |                              |    |  |
|           | 06        | G12A, G12B, G12C   | 05   |  | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C | 06        | G33Z, G38Z   |  |                              |    |  |
|           | 07        | H06Z   | 06   |  | G12A, G12B, G12C   | 07        | H33Z   |  |                              |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                               | 06   |  | G12A, G12B, G12C   | 08        | I02A, I02B, I08A, I08B, I13A   |  |                              |    |  |
|           | 10        | K09A, K09B   | 08   |  | I02A, I02B, I08A, I08B, I13A                               | 10        | K09A, K09B   |  |                              |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L33Z   |  |                              |    |  |
|           | 21A       | W02A, W02B   | 14   |  | O02A, O02B   | 15        | P02A, P02B   |  |                              |    |  |
|           | 21B       | X06A, X06B   | 21A  |  | W02A, W02B   | 21B       | X33Z   |  |                              |    |  |
|           |           |  | 21B  |  | X04Z, X06A, X06B   |           |  |  |                              |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |           |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|-----------|--|
| 39.0x.11↔ |           | BORP, KORP, MKOR, VBOR   | 39.0x.23↔  |  | BORP, KORP, MKOR, VBOR   | 39.21.10↔ |  | BORP, KORP, MKOR, VBOR   |           |           |  |
|           | 04        | E02A, E02B, E02C   |  | 04   | E02A, E02B, E02C   |           | 04   | E05A, E05B, E05C, E08A, E08B   |           |           |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F30Z   |           |           |  |
|           | 06        | G33Z, G38Z   |  | 06   | G33Z, G38Z   |           | 06   | G33Z, G38Z   |           |           |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |           |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 11   | L33Z   |           |           |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 15   | P02A, P02B   |           |           |  |
|           | 11        | L33Z   |  | 11   | L33Z   |           | 21B  | X33Z   |           |           |  |
|           | 15        | P02A, P02B   |  | 15   | P02A, P02B   |           | Prä  | A07A, A11A, A13A   |           |           |  |
|           | 21B       | X33Z   |  | 21B  | X33Z   |           | 39.21.99↔  | BORP, KORP, MKOR, VBOR   |           |           |  |
|           | 39.0x.12↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.0x.24↔  |           |  | BORP, KORP, MKOR, VBOR   | 39.21.99↔ | 04        | E05A, E05B, E05C, E08A, E08B   |
|           |           | 04   |  | E02A, E02B, E02C   |  |           | 04   | E02A, E02B, E02C   |           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F30Z   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |           | 06        | G33Z, G38Z   |
|           |           | 06   |  | G33Z, G38Z   |  |           | 06   | G33Z, G38Z   |           | 07        | H33Z   |
|           |           | 07   |  | H33Z   |  |           | 07   | H33Z   |           | 11        | L33Z   |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 15        | P02A, P02B   |  |           |           |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 21B       | X33Z   |  |           |           |  |
| 11        |           | L33Z   | 11   | L33Z   |  | Prä       | A07A, A11A, A13A   |  |           |           |  |
| 15        |           | P02A, P02B   | 15   | P02A, P02B   |  | 39.22.00↔ | BORP, KORP, MKOR, VBOR   |  |           |           |  |
| 21B       |           | X33Z   | 21B  | X33Z   |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           |           |  |
| 39.0x.13↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.0x.99↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.22.00↔  |           | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 04   | E02A, E02B, E02C   |  |  | 04        | E02A, E02B, E02C   |  |           | 08        | I02A, I02B, I08A, I08B, I13A   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |           | 10        | K09A, K09B   |
|           |           | 06   | G33Z, G38Z   |  |  | 06        | G33Z, G38Z   |  |           | 21A       | W02A, W02B   |
|           |           | 07   | H33Z   |  |  | 07        | H33Z   |  |           | 21B       | X06A, X06B, X06C, X33Z   |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 39.22.10↔ | BORP, KORP, MKOR, VBOR   |  |           |           |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           |           |  |
|           | 11        | L33Z   | 11   |  | L33Z   | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B             |  |           |           |  |
|           | 15        | P02A, P02B   | 15   |  | P02A, P02B   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |           |  |
|           | 21B       | X33Z   | 21B  |  | X33Z   | 10        | K09A, K09B   |  |           |           |  |
|           | 39.0x.20↔ |  | BORP, KORP, MKOR, VBOR   |  | 39.1↔  |           | BORP, KORP, MKOR, VBOR   |  | 39.22.10↔ | 21A       | W02A, W02B   |
|           |           | 04   | E02A, E02B, E02C   |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C                         |  |           | 39.22.11↔ | BORP, KORP, MKOR, VBOR   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |
|           |           | 06   | G33Z, G38Z   |  |  | 07        | H01A, H01B, H09A, H09B, H09C, H33Z   |  |           | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 07   | H33Z   |  |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           | 08        | I02A, I02B, I08A, I08B, I13A   |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 11   | L33Z   |  | 10        | K09A, K09B   |  |           |           |  |
| 10        |           | K09A, K09B   | 21B  | X33Z   |  | 21A       | W02A, W02B   |  |           |           |  |
| 11        |           | L33Z   | 39.21.00↔  | BORP, KORP, MKOR, VBOR   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |           |  |
| 15        |           | P02A, P02B   | 04   | E05A, E05B, E05C, E08A, E08B   |  | 39.22.12↔ | BORP, KORP, MKOR, VBOR   |  |           |           |  |
| 21B       |           | X33Z   | 05   | F01A, F01C, F04Z, F05Z, F07Z, F30Z   |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           |           |  |
| 39.0x.21↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.21.00↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.22.12↔  |           | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 04   | E02A, E02B, E02C   |  |  | 06        | G33Z, G38Z   |  |           | 08        | I02A, I02B, I08A, I08B, I13A   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C |  |  | 07        | H33Z   |  |           | 10        | K09A, K09B   |
|           |           | 06   | G33Z, G38Z   |  |  | 11        | L33Z   |  |           | 21A       | W02A, W02B   |
|           |           | 07   | H33Z   |  |  | 15        | P02A, P02B   |  |           | 21B       | X06A, X06B, X06C, X33Z   |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 21B  |  | X33Z   | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           |           |  |
|           | 10        | K09A, K09B   | Prä  |  | A07A, A11A, A13A   | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B             |  |           |           |  |
|           | 11        | L33Z   |  |  |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |           |  |
|           | 15        | P02A, P02B   |  |  |  | 10        | K09A, K09B   |  |           |           |  |
|           | 21B       | X33Z   |  |  |  | 21A       | W02A, W02B   |  |           |           |  |

PROZ



| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |  |  |    |  |    |      |     |            |     |                        |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|--|--|----|--|----|------|-----|------------|-----|------------------------|
| 39.25.22↔ |           | BORP, KORP, MKOR, VBOR   | 39.26.00↔  | 01   | BORP, KORP, MKOR, VBOR   | 39.26.99↔ | 01   | BORP, KORP, MKOR, VBOR   |           |  |  |    |  |    |      |     |            |     |                        |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |           |  |  |    |  |    |      |     |            |     |                        |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           |  |  |    |  |    |      |     |            |     |                        |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |  |  |    |  |    |      |     |            |     |                        |
|           | 10        | K01Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |  |  |    |  |    |      |     |            |     |                        |
|           | 21A       | W02A, W02B   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |  |  |    |  |    |      |     |            |     |                        |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |  |  |    |  |    |      |     |            |     |                        |
|           | 39.25.23↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.26.10↔  |           | 21B  | X06A, X06B, X06C, X33Z   | 39.27.00↔ | 21B  | X06A, X06B, X06C, X33Z   |    |  |    |      |     |            |     |                        |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 01   | BORP, KORP, MKOR, VBOR   |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |    |  |    |      |     |            |     |                        |
|           |           | 08   |  | I02A, I02B, I08A, I08B, I13A   |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C |    |  |    |      |     |            |     |                        |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 06   | G12A, G12B, G12C   |  | 07        | H06Z   |  |           |  |  |    |  |    |      |     |            |     |                        |
| 10        |           | K01Z   | 07   | H06Z   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |  |  |    |  |    |      |     |            |     |                        |
| 21A       |           | W02A, W02B   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  |           |  |  |    |  |    |      |     |            |     |                        |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21A  | W02A, W02B   |  | 10        | K09A, K09B   |  |           |  |  |    |  |    |      |     |            |     |                        |
| 39.25.24↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.26.11↔  |  | 21B       | X06A, X06B, X06C, X33Z   | 39.27.10↔  |           | 11   | L09A, L09B   |    |  |    |      |     |            |     |                        |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 01        | BORP, KORP, MKOR, VBOR   |  |           | 21A  | W02A, W02B   |    |  |    |      |     |            |     |                        |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B                                     |  |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |    |  |    |      |     |            |     |                        |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 06   |  | G12A, G12B, G12C   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C |  |           |  |  |    |  |    |      |     |            |     |                        |
|           | 10        | K01Z   | 07   |  | H06Z   | 07        | H06Z   |  |           |  |  |    |  |    |      |     |            |     |                        |
|           | 21A       | W02A, W02B   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |  |  |    |  |    |      |     |            |     |                        |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21A  |  | W02A, W02B   | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  |           |  |  |    |  |    |      |     |            |     |                        |
|           | 39.25.29↔ |  | BORP, KORP, MKOR, VBOR   |  | 39.26.12↔  | 21B       | X06A, X06B, X06C, X33Z   |  | 39.27.11↔ | 10   | K09A, K09B   |    |  |    |      |     |            |     |                        |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 01        | BORP, KORP, MKOR, VBOR   |  |           | 11   | L09A, L09B   |    |  |    |      |     |            |     |                        |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B                                     |  |           | 21A  | W02A, W02B   |    |  |    |      |     |            |     |                        |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 06   | G12A, G12B, G12C   |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  |           |  |  |    |  |    |      |     |            |     |                        |
| 10        |           | K01Z   | 07   | H06Z   |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           |  |  |    |  |    |      |     |            |     |                        |
| 21A       |           | W02A, W02B   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C |  |           |  |  |    |  |    |      |     |            |     |                        |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21A  | W02A, W02B   |  | 07        | H06Z   |  |           |  |  |    |  |    |      |     |            |     |                        |
| 39.25.30↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.26.19↔  |  | 21B       | X06A, X06B, X06C, X33Z   | 39.27.11↔  |           | 08   | I02A, I02B, I08A, I08B, I13A   |    |  |    |      |     |            |     |                        |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 01        | BORP, KORP, MKOR, VBOR   |  |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |    |  |    |      |     |            |     |                        |
|           |           | 08   | I02A, I02B, I08A, I08B, I13A   |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B                                     |  |           | 10   | K09A, K09B   |    |  |    |      |     |            |     |                        |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 06   |  | G12A, G12B, G12C   | 11        | L09A, L09B   |  |           |  |  |    |  |    |      |     |            |     |                        |
|           | 10        | K01Z   | 07   |  | H06Z   | 21A       | W02A, W02B   |  |           |  |  |    |  |    |      |     |            |     |                        |
|           | 21A       | W02A, W02B   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  |           |  |  |    |  |    |      |     |            |     |                        |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21A  |  | W02A, W02B   | 39.25.99↔ | BORP, KORP, MKOR, VBOR   |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  |    |  |    |      |     |            |     |                        |
|           | 39.25.30↔ | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |  | 08   |           |  |  |           |  | I02A, I02B, I08A, I08B, I13A   | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 10 | K01Z |     |            |     |                        |
|           |           |  |  |  |  |           |  |  |           |  |  |    |  |    |      | 21A | W02A, W02B | 21B | X06A, X06B, X06C, X33Z |
|           |           |  |  |  |  |           |  |  |           |  |  |    |  |    |      |     |            |     |                        |
| 21B       |           |  |  | X06A, X06B, X06C, X33Z   |  |           |  |  |           |  |  |    |  |    |      |     |            |     |                        |

PROZ

| CHOP      | MDC       | DRG  | CHOP                                     | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.27.99↔ | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 39.29.11↔                                |  | BORP, KORP, MKOR, VBOR   | 39.29.15↔ |  | BORP, KORP, MKOR, VBOR   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |           |    |  |
|           | 07        | H06Z   |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 10        | K09A, K09B   |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           |    |  |
|           | 11        | L09A, L09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X04Z, X06A, X06B, X06C, X06B, X06C, X33Z   |  | 21B  | X04Z, X06A, X06B, X06C, X33Z   |           | 21B  | X04Z, X06A, X06B, X06C, X33Z   |           |    |  |
|           | 39.28↔    |  |  | BORP, KORP, MKOR, VBOR   | 39.29.12↔  |           |  | BORP, KORP, MKOR, VBOR   | 39.29.16↔ |    | BORP, KORP, MKOR, VBOR                   |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                               |  |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |           | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| 05        |           | F04Z, F05Z, F06A, F06C, F33A, F33B   | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
| 06        |           | G33Z, G38Z   | 07                                       | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 07        |           | H33Z   | 08                                       | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
| 11        |           | L33Z   | 10                                       | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 21A       |           | W01A, W01B, W01C   | 21A                                      | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B                                      | X04Z, X06A, X06B, X06C, X33Z   |  | 21B       | X04Z, X06A, X06B, X06C, X33Z   |  |           |    |  |
| 39.29.00↔ |           |  | BORP, VBOR                               | 39.29.13↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.29.19↔  |           |    | BORP, KORP, MKOR, VBOR                   |
|           |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |  |           | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B                                     | 05                                       |  | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
|           | 07        | H06Z   | 07                                       |  | H06Z   | 07        | H06Z   |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08                                       |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 09                                       |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
|           | 10        | K09A, K09B   | 10                                       |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A                                      |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X04Z, X06A, X06B, X06C, X33Z   | 21B                                      |  | X04Z, X06A, X06B, X06C, X33Z   | 21B       | X04Z, X06A, X06B, X06C, X33Z   |  |           |    |  |
|           | 39.29.10↔ |  | BORP, KORP, MKOR, VBOR                   |  | 39.29.14↔  |           | BORP, KORP, MKOR, VBOR   |  | 39.29.20↔ |    | BORP, KORP, MKOR, VBOR                   |
|           |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |  |           | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B                                     | 05                                       | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
| 07        |           | H06Z   | 07                                       | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08                                       | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
| 10        |           | K09A, K09B   | 10                                       | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A                                      | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X04Z, X06A, X06B, X06C, X33Z   | 21B                                      | X04Z, X06A, X06B, X06C, X33Z   |  | 21B       | X04Z, X06A, X06B, X06C, X33Z   |  |           |    |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|-----------|
| 39.29.30↔ |           | BORP, KORP, MKOR, VBOR   | 39.29.39↔              |  | BORP, KORP, MKOR, VBOR   | 39.29.82↔ |  | BORP, VBOR   |           |
|           | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |                        | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |           |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |                        | 05   | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |           |
|           | 07        | H06Z   |                        | 07   | H06Z   |           | 07   | H06Z   |           |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |                        | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |                        | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           |
|           | 10        | K09A, K09B   |                        | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |
|           | 21A       | W02A, W02B   |                        | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |
|           | 21B       | X04Z, X06A, X06B, X06C, X33Z   |                        | 21B  | X04Z, X06A, X06B, X06C, X33Z   |           | 21B  | X04Z, X06A, X06B, X06C, X33Z   |           |
|           | 39.29.31↔ |  |                        | BORP, KORP, MKOR, VBOR   | 39.29.40↔  |           |  | BORP, VBOR   | 39.29.89↔ |
| 01        |           | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     | 01                     | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |  |           |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |
| 07        |           | H06Z   | 07                     | H06Z   |  | 07        | H06Z   |  |           |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08                     | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |
| 10        |           | K09A, K09B   | 10                     | K09A, K09B   |  | 10        | K09A, K09B   |  |           |
| 21A       |           | W02A, W02B   | 21A                    | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |
| 21B       |           | X04Z, X06A, X06B, X06C, X33Z   | 21B                    | X04Z, X06A, X06B, X06C, X33Z   |  | 21B       | X04Z, X06A, X06B, X06C, X33Z   |  |           |
| 39.29.32↔ |           |  | BORP, KORP, MKOR, VBOR | 39.29.80↔  |  |           | BORP, VBOR   | 39.29.99↔  |           |
|           | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     | 01                     |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |  |           |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B | 05                     |  | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |
|           | 07        | H06Z   | 07                     |  | H06Z   | 07        | H06Z   |  |           |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08                     |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09                     |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |
|           | 10        | K09A, K09B   | 10                     |  | K09A, K09B   | 10        | K09A, K09B   |  |           |
|           | 21A       | W02A, W02B   | 21A                    |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |
|           | 21B       | X04Z, X06A, X06B, X06C, X33Z   | 21B                    |  | X04Z, X06A, X06B, X06C, X33Z   | 21B       | X04Z, X06A, X06B, X06C, X33Z   |  |           |
|           | 39.29.33↔ |  | BORP, KORP, MKOR, VBOR |  | 39.29.81↔  |           | BORP, VBOR   |  | 39.30.00↔ |
| 01        |           | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     | 01                     | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |  | 39.30.99↔ | 05   | F39A, F39B   |           |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B | 05                     | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B |  | 39.31.00↔ | 04   | E05A, E05B, E05C, E08A, E08B   |           |
| 07        |           | H06Z   | 07                     | H06Z   |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C             |  |           |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08                     | I02A, I02B, I08A, I08B, I13A   |  | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09                     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 07        | H33Z   |  |           |
| 10        |           | K09A, K09B   | 10                     | K09A, K09B   |  | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                                     |  |           |
| 21A       |           | W02A, W02B   | 21A                    | W02A, W02B   |  | 10        | K09A, K09B   |  |           |
| 21B       |           | X04Z, X06A, X06B, X06C, X33Z   | 21B                    | X04Z, X06A, X06B, X06C, X33Z   |  | 11        | L09A, L09B, L33Z   |  |           |
|           |           |  |                        |  |  | 21A       | W02A, W02B   |  |           |
|           |           |  |                        | 21B  | X05A, X05B, X06A, X06B, X06C, X33Z   |           |  |  |           |

PROZ

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 39.31.10↔ |           | BORP, VBOR   | 39.31.21↔  |  | BORP, VBOR   | 39.31.40↔ |  | BORP, VBOR   |
|           | 04        | E05A, E05B, E05C, E08A, E08B                                     |            | 04   | E05A, E05B, E05C, E08A, E08B                                     |           | 04   | E05A, E05B, E05C, E08A, E08B                                     |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |            | 05   | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z                                     |            | 06   | G12A, G12B, G12C, G33Z, G38Z                                     |           | 06   | G12A, G12B, G12C, G33Z, G38Z                                     |
|           | 07        | H33Z   |            | 07   | H33Z   |           | 07   | H33Z   |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |            | 08   | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |           | 08   | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |
|           | 10        | K09A, K09B   |            | 10   | K09A, K09B   |           | 10   | K09A, K09B   |
|           | 11        | L09A, L09B, L33Z   |            | 11   | L09A, L09B, L33Z   |           | 11   | L09A, L09B, L33Z   |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               |            | 21B  | X05A, X05B, X06A, X06B, X06C, X33Z                               |           | 21B  | X05A, X05B, X06A, X06B, X06C, X33Z                               |
|           | 39.31.11↔ |  |            | BORP, VBOR   | 39.31.22↔  |           |  | BORP, VBOR   |
| 04        |           | E05A, E05B, E05C, E08A, E08B                                     | 04         | E05A, E05B, E05C, E08A, E08B                                     |  | 04        | E05A, E05B, E05C, E08A, E08B                                     |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z                                     | 06         | G12A, G12B, G12C, G33Z, G38Z                                     |  | 06        | G12A, G12B, G12C, G33Z, G38Z                                     |  |
| 07        |           | H33Z   | 07         | H33Z   |  | 07        | H33Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 08         | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  |
| 10        |           | K09A, K09B   | 10         | K09A, K09B   |  | 10        | K09A, K09B   |  |
| 11        |           | L09A, L09B, L33Z   | 11         | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X05A, X05B, X06A, X06B, X06C, X33Z                               | 21B        | X05A, X05B, X06A, X06B, X06C, X33Z                               |  | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               |  |
| 39.31.19↔ |           |  | BORP, VBOR | 39.31.29↔  |  |           | BORP, VBOR   | 39.31.60↔  |
|           | 04        | E05A, E05B, E05C, E08A, E08B                                     | 04         |  | E05A, E05B, E05C, E08A, E08B                                     | 04        | E05A, E05B, E05C, E08A, E08B                                     |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         |  | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z                                     | 06         |  | G12A, G12B, G12C, G33Z, G38Z                                     | 06        | G12A, G12B, G12C, G33Z, G38Z                                     |  |
|           | 07        | H33Z   | 07         |  | H33Z   | 07        | H33Z   |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 08         |  | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  |
|           | 10        | K09A, K09B   | 10         |  | K09A, K09B   | 10        | K09A, K09B   |  |
|           | 11        | L09A, L09B, L33Z   | 11         |  | L09A, L09B, L33Z   | 11        | L09A, L09B, L33Z   |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               | 21B        |  | X05A, X05B, X06A, X06B, X06C, X33Z                               | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               |  |
|           | 39.31.20↔ |  | BORP, VBOR |  | 39.31.30↔  |           | BORP, VBOR   |  |
| 04        |           | E05A, E05B, E05C, E08A, E08B                                     | 04         | E05A, E05B, E05C, E08A, E08B                                     |  | 04        | E05A, E05B, E05C, E08A, E08B                                     |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z                                     | 06         | G12A, G12B, G12C, G33Z, G38Z                                     |  | 06        | G12A, G12B, G12C, G33Z, G38Z                                     |  |
| 07        |           | H33Z   | 07         | H33Z   |  | 07        | H33Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 08         | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  |
| 10        |           | K09A, K09B   | 10         | K09A, K09B   |  | 10        | K09A, K09B   |  |
| 11        |           | L09A, L09B, L33Z   | 11         | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X05A, X05B, X06A, X06B, X06C, X33Z                               | 21B        | X05A, X05B, X06A, X06B, X06C, X33Z                               |  | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               |  |

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 39.31.62↔ |           | BORP, VBOR   | 39.31.72↔  |  | BORP, VBOR   | 39.31.81↔ |  | BORP, VBOR   |
|           | 04        | E05A, E05B, E05C, E08A, E08B                                     |            | 04   | E05A, E05B, E05C, E08A, E08B                                     |           | 04   | E05A, E05B, E05C, E08A, E08B                                     |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |            | 05   | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z                                     |            | 06   | G12A, G12B, G12C, G33Z, G38Z                                     |           | 06   | G12A, G12B, G12C, G33Z, G38Z                                     |
|           | 07        | H33Z   |            | 07   | H33Z   |           | 07   | H33Z   |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |            | 08   | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |           | 08   | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |
|           | 10        | K09A, K09B   |            | 10   | K09A, K09B   |           | 10   | K09A, K09B   |
|           | 11        | L09A, L09B, L33Z   |            | 11   | L09A, L09B, L33Z   |           | 11   | L09A, L09B, L33Z   |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               |            | 21B  | X05A, X05B, X06A, X06B, X06C, X33Z                               |           | 21B  | X05A, X05B, X06A, X06B, X06C, X33Z                               |
|           | 39.31.69↔ |  |            | BORP, VBOR   | 39.31.73↔  |           |  | BORP, VBOR   |
| 04        |           | E05A, E05B, E05C, E08A, E08B                                     | 04         | E05A, E05B, E05C, E08A, E08B                                     |  | 04        | E05A, E05B, E05C, E08A, E08B                                     |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z                                     | 06         | G12A, G12B, G12C, G33Z, G38Z                                     |  | 06        | G12A, G12B, G12C, G33Z, G38Z                                     |  |
| 07        |           | H33Z   | 07         | H33Z   |  | 07        | H33Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 08         | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  |
| 10        |           | K09A, K09B   | 10         | K09A, K09B   |  | 10        | K09A, K09B   |  |
| 11        |           | L09A, L09B, L33Z   | 11         | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X05A, X05B, X06A, X06B, X06C, X33Z                               | 21B        | X05A, X05B, X06A, X06B, X06C, X33Z                               |  | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               |  |
| 39.31.70↔ |           |  | BORP, VBOR | 39.31.79↔  |  |           | BORP, VBOR   | 39.31.83↔  |
|           | 04        | E05A, E05B, E05C, E08A, E08B                                     | 04         |  | E05A, E05B, E05C, E08A, E08B                                     | 04        | E05A, E05B, E05C, E08A, E08B                                     |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         |  | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z                                     | 06         |  | G12A, G12B, G12C, G33Z, G38Z                                     | 06        | G12A, G12B, G12C, G33Z, G38Z                                     |  |
|           | 07        | H33Z   | 07         |  | H33Z   | 07        | H33Z   |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 08         |  | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  |
|           | 10        | K09A, K09B   | 10         |  | K09A, K09B   | 10        | K09A, K09B   |  |
|           | 11        | L09A, L09B, L33Z   | 11         |  | L09A, L09B, L33Z   | 11        | L09A, L09B, L33Z   |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               | 21B        |  | X05A, X05B, X06A, X06B, X06C, X33Z                               | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               |  |
|           | 39.31.71↔ |  | BORP, VBOR |  | 39.31.80↔  |           | BORP, VBOR   |  |
| 04        |           | E05A, E05B, E05C, E08A, E08B                                     | 04         | E05A, E05B, E05C, E08A, E08B                                     |  | 04        | E05A, E05B, E05C, E08A, E08B                                     |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z                                     | 06         | G12A, G12B, G12C, G33Z, G38Z                                     |  | 06        | G12A, G12B, G12C, G33Z, G38Z                                     |  |
| 07        |           | H33Z   | 07         | H33Z   |  | 07        | H33Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 08         | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  | 08        | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |  |
| 10        |           | K09A, K09B   | 10         | K09A, K09B   |  | 10        | K09A, K09B   |  |
| 11        |           | L09A, L09B, L33Z   | 11         | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X05A, X05B, X06A, X06B, X06C, X33Z                               | 21B        | X05A, X05B, X06A, X06B, X06C, X33Z                               |  | 21B       | X05A, X05B, X06A, X06B, X06C, X33Z                               |  |

| CHOP      | MDC | DRG  | CHOP      | MDC        | DRG  | CHOP      | MDC  | DRG  |                  |
|-----------|-----|--|-----------|------------|--|-----------|--|--|------------------|
| 39.31.85↔ |     | BORP, VBOR   | 39.31.89↔ |            | BORP, VBOR   | 39.32.39↔ |  | BORP, VBOR   |                  |
|           | 04  | E05A, E05B, E05C, E08A, E08B                                     |           | 04         | E05A, E05B, E05C, E08A, E08B                                     |           | 05   | F39A, F39B   |                  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05         | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z                                     |           | 06         | G12A, G12B, G12C, G33Z, G38Z                                     |           | 21A  | W02A, W02B   |                  |
|           | 07  | H33Z   |           | 07         | H33Z   | 39.32.40↔ |  | 21B  | X06A, X06B, X06C |
|           | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |           | 08         | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |           | 05   | BORP, VBOR   |                  |
|           | 10  | K09A, K09B   |           | 10         | K09A, K09B   |           | 05   | F39A, F39B   |                  |
|           | 11  | L09A, L09B, L33Z   |           | 11         | L09A, L09B, L33Z   |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 21A | W02A, W02B   |           | 21A        | W02A, W02B   |           | 21A  | W02A, W02B   |                  |
|           | 21B | X05A, X05B, X06A, X06B, X06C, X33Z                               |           | 21B        | X05A, X05B, X06A, X06B, X06C, X33Z                               |           | 21B  | X06A, X06B, X06C   |                  |
| 39.31.86↔ |     | BORP, VBOR   | 39.31.99↔ |            | BORP, VBOR   | 39.32.41↔ |  | BORP, VBOR   |                  |
|           | 04  | E05A, E05B, E05C, E08A, E08B                                     |           | 04         | E05A, E05B, E05C, E08A, E08B                                     |           | 05   | F39A, F39B   |                  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05         | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z                                     |           | 06         | G12A, G12B, G12C, G33Z, G38Z                                     |           | 21A  | W02A, W02B   |                  |
|           | 07  | H33Z   |           | 07         | H33Z   |           | 21B  | X06A, X06B, X06C   |                  |
|           | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |           | 08         | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         | 39.32.42↔ |  | BORP, VBOR   |                  |
|           | 10  | K09A, K09B   |           | 10         | K09A, K09B   |           | 05   | F39A, F39B   |                  |
|           | 11  | L09A, L09B, L33Z   |           | 11         | L09A, L09B, L33Z   |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 21A | W02A, W02B   |           | 21A        | W02A, W02B   |           | 21A  | W02A, W02B   |                  |
|           | 21B | X05A, X05B, X06A, X06B, X06C, X33Z                               |           | 21B        | X05A, X05B, X06A, X06B, X06C, X33Z                               |           | 21B  | X06A, X06B, X06C   |                  |
| 39.31.87↔ |     | BORP, VBOR   | 39.32.00↔ |            | BORP, VBOR   | 39.32.43↔ |  | BORP, VBOR   |                  |
|           | 04  | E05A, E05B, E05C, E08A, E08B                                     |           | 05         | F39A, F39B   |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F13A, F13B, F13C, F28A, F31Z, F54Z, F59A, F59B, F59C |                  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 08         | I02A, I02B, I08A, I08B, I13A                                     |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z                                     |           | 21A        | W02A, W02B   |           | 10   | K01Z   |                  |
|           | 07  | H33Z   | 39.32.10↔ |            | BORP, VBOR   |           | 21A  | W02A, W02B   |                  |
|           | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |           | 05         | F39A, F39B   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |                  |
|           | 10  | K09A, K09B   |           | 08         | I02A, I02B, I08A, I08B, I13A                                     | 39.32.99↔ |  | BORP, VBOR   |                  |
|           | 11  | L09A, L09B, L33Z   |           | 21A        | W02A, W02B   |           | 05   | F39A, F39B   |                  |
|           | 21A | W02A, W02B   |           | 21B        | X06A, X06B, X06C   |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 21B | X05A, X05B, X06A, X06B, X06C, X33Z                               | 39.32.11↔ |            | BORP, VBOR   |           | 21A  | W02A, W02B   |                  |
| 39.31.88↔ |     | BORP, VBOR   |           | 05         | F39A, F39B   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |                  |
|           | 04  | E05A, E05B, E05C, E08A, E08B                                     |           | 08         | I02A, I02B, I08A, I08B, I13A                                     | 39.41↔    |  | BORP, VBOR   |                  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 21A        | W02A, W02B   |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F13A, F13B, F13C, F28A, F31Z, F54Z, F59A, F59B, F59C |                  |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z                                     | 39.32.19↔ |            | BORP, VBOR   |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 07  | H33Z   |           | 05         | F39A, F39B   |           | 10   | K01Z   |                  |
|           | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |           | 08         | I02A, I02B, I08A, I08B, I13A                                     |           | 21A  | W02A, W02B   |                  |
|           | 10  | K09A, K09B   |           | 21A        | W02A, W02B   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |                  |
|           | 11  | L09A, L09B, L33Z   |           | 21B        | X06A, X06B, X06C   | 39.42↔    |  | BORP, VBOR   |                  |
|           | 21A | W02A, W02B   |           | BORP, VBOR |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F13A, F28A, F31Z, F54Z, F59A, F59B, F59C |  |                  |
|           | 21B | X05A, X05B, X06A, X06B, X06C, X33Z                               | 39.32.30↔ |            | BORP, VBOR   |           | 06   | G12A, G12B, G12C   |                  |
| 39.31.89↔ |     | BORP, VBOR   |           | 05         | F39A, F39B   |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 04  | E05A, E05B, E05C, E08A, E08B                                     |           | 08         | I02A, I02B, I08A, I08B, I13A                                     |           | 10   | K09A, K09B   |                  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 21A        | W02A, W02B   |           | 11   | L09A, L09B   |                  |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z                                     |           | 21B        | X06A, X06B, X06C   |           | 21A  | W02A, W02B   |                  |
|           | 07  | H33Z   |           | BORP, VBOR | 39.32.31↔  |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |                  |
|           | 08  | I02A, I02B, I08A, I08B, I13A, I32A, I32C                         |           | F39A, F39B |  | 05        | F04Z, F13A, F21Z   |  |                  |
|           | 10  | K09A, K09B   |           | 08         | I02A, I02B, I08A, I08B, I13A                                     |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           | 11  | L09A, L09B, L33Z   |           | 21A        | W02A, W02B   |           | 11   | L09A, L09B   |                  |
|           | 21A | W02A, W02B   |           | 21B        | X06A, X06B, X06C   |           | 21A  | W02A, W02B   |                  |
|           | 21B | X05A, X05B, X06A, X06B, X06C, X33Z                               | 39.32.32↔ |            | BORP, VBOR   |           | 21B  | X06A, X06B, X06C   |                  |
|           |     |  |           | 05         | F39A, F39B   | 39.43↔    |  | BORP, VBOR   |                  |
|           |     |  |           | 08         | I02A, I02B, I08A, I08B, I13A                                     |           | 05   | F04Z, F13A, F21Z   |                  |
|           |     |  |           | 21A        | W02A, W02B   |           | 08   | I02A, I02B, I08A, I08B, I13A   |                  |
|           |     |  |           | 21B        | X06A, X06B, X06C   |           | 11   | L09A, L09B   |                  |
|           |     |  |           |            |  |           | 21A  | W02A, W02B   |                  |
|           |     |  |           |            |  |           | 21B  | X06A, X06B, X06C   |                  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC                                | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|------------------------------------|--|-----------|----|--|
| 39.49.00↔ | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B       | 39.49.21↔                                      |  | BORP, VBOR                                     | 39.49.99↔ | 01                                 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B       |           | 03                                 | D12A   |           |    |  |
|           | 04        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  | 03   | D12A   |           | 04                                 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B             |           |    |  |
|           | 05        | F04Z, F13A, F21Z                               |  | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |           | 05                                 | F04Z, F13A, F21Z   |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z                   |  | 05   | F04Z, F13A, F14A, F14B, F21Z, F33A, F33B       |           | 06                                 | G12A, G12B, G12C, G33Z, G38Z                               |           |    |  |
|           | 07        | H33Z   |  | 06   | G12A, G12B, G12C, G33Z, G38Z                   |           | 07                                 | H33Z   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                   |  | 07   | H33Z   |           | 08                                 | I02A, I02B, I08A, I08B, I13A                               |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  | 08   | I02A, I02B, I08A, I08B, I13A                   |           | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           |    |  |
|           | 10        | K09A, K09B                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |           | 10                                 | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B, L33Z                               |  | 10   | K09A, K09B                                     |           | 11                                 | L09A, L09B, L33Z   |           |    |  |
|           | 15        | P02A, P02B                                     |  | 11   | L09A, L09B, L33Z                               |           | 15                                 | P02A, P02B   |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 15   | P02A, P02B                                     |           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C                         |           |    |  |
|           | 21A       | W02A, W02B                                     |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 21A                                | W02A, W02B   |           |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z       |  | 21A  | W02A, W02B                                     |           | 21B                                | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z                   |           |    |  |
|           | 39.49.10↔ |  |  | BORP, VBOR                                     | 39.49.22↔                                      |           |                                    | BORP, VBOR   | 39.50.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           |           | 01   |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B       |  |           | 01                                 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |           | 03 | D12A   |
|           |           | 03   |  | D12A   |  |           | 03                                 | D12A   |           | 04 | E02A   |
|           |           | 04   |  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |           | 04                                 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B             |           | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           |           | 05   |  | F04Z, F13A, F14A, F14B, F21Z, F33A, F33B       |  |           | 05                                 | F04Z, F13A, F21Z   |           | 06 | G12A, G12B, G12C   |
|           |           | 06   |  | G12A, G12B, G12C, G33Z, G38Z                   |  |           | 06                                 | G12A, G12B, G12C, G33Z, G38Z                               |           | 07 | H06Z   |
|           |           | 07   |  | H33Z   |  |           | 07                                 | H33Z   |           | 08 | I28A, I28B   |
| 08        |           | I02A, I02B, I08A, I08B, I13A                   | 08   | I02A, I02B, I08A, I08B, I13A                   |  | 09        | J11A                               |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  | 10        | K09A, K09B                         |  |           |    |  |
| 10        |           | K09A, K09B                                     | 10   | K09A, K09B                                     |  | 11        | L09A, L09B                         |  |           |    |  |
| 11        |           | L09A, L09B, L33Z                               | 11   | L09A, L09B, L33Z                               |  | 12        | M06Z, M37Z                         |  |           |    |  |
| 15        |           | P02A, P02B                                     | 15   | P02A, P02B                                     |  | 21A       | W02A, W02B                         |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C |  |           |    |  |
| 21A       |           | W02A, W02B                                     | 21A  | W02A, W02B                                     |  | 39.50.10↔ | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z       | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z       |  |           | 03                                 | D12A   |           |    |  |
| 39.49.20↔ |           |  | BORP, VBOR                                     | 39.49.30↔                                      |  |           |                                    | BORP, KORP, MKOR, VBOR                                     |           | 04 | E02A   |
|           |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B       |  |  |           | 01                                 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                   |           | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           |           | 03   | D12A   |  |  |           | 03                                 | D12A   |           | 06 | G12A, G12B, G12C   |
|           |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  |  |           | 04                                 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B             |           | 07 | H06Z   |
|           |           | 05   | F04Z, F13A, F14A, F14B, F21Z, F33A, F33B       |  |  |           | 05                                 | F04Z, F13A, F21Z, F33A, F33B                               |           | 08 | I28A, I28B   |
|           |           | 06   | G12A, G12B, G12C, G33Z, G38Z                   |  |  |           | 06                                 | G12A, G12B, G12C, G33Z, G38Z                               |           | 09 | J11A   |
|           | 07        | H33Z   | 07   |  | H33Z   |           | 10                                 | K09A, K09B   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A                   | 08   |  | I02A, I02B, I08A, I08B, I13A                   |           | 11                                 | L09A, L09B   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |           | 12                                 | M06Z, M37Z   |           |    |  |
|           | 10        | K09A, K09B                                     | 10   |  | K09A, K09B                                     |           | 21A                                | W02A, W02B   |           |    |  |
|           | 11        | L09A, L09B, L33Z                               | 11   |  | L09A, L09B, L33Z                               |           | 21B                                | X04Z, X05A, X05B, X06A, X06B, X06C                         |           |    |  |
|           | 15        | P02A, P02B                                     | 15   |  | P02A, P02B                                     |           |                                    |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C             |           |                                    |  |           |    |  |
|           | 21A       | W02A, W02B                                     | 21A  |  | W02A, W02B                                     |           |                                    |  |           |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z       | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z       |           |                                    |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|--|--|--|-----------|--|--|
| 39.50.11↔ | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 39.50.14↔  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 39.50.21↔ | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |
|           | 05        | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B             |           | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                                     |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                                     |
|           | 39.50.12↔ | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 39.50.19↔  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
| 03        |           | D12A   | 03   | D12A   |  | 03        | D12A   |  |
| 04        |           | E02A   | 04   | E02A   |  | 04        | E02A   |  |
| 05        |           | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C       |  |
| 06        |           | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |
| 07        |           | H06Z   | 07   | H06Z   |  | 07        | H06Z   |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 08        | I28A, I28B   |  |
| 09        |           | J11A   | 09   | J11A   |  | 09        | J11A   |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 12        | M06Z, M37Z   |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C                                     | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                                     |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  |
| 39.50.13↔ |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 39.50.20↔  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 39.51.00↔  |
|           | 03        | D12A   | 03   |  | D12A   | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                               |  |
|           | 04        | E02A   | 04   |  | E02A   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
|           | 05        | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 05   |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C       | 06        | G33Z, G38Z   |  |
|           | 06        | G12A, G12B, G12C   | 06   |  | G12A, G12B, G12C   | 07        | H33Z   |  |
|           | 07        | H06Z   | 07   |  | H06Z   | 11        | L33Z   |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 21A       | W01A, W01B, W01C   |  |
|           | 09        | J11A   | 09   |  | J11A   | 21B       | X06A, X06B, X06C, X33Z   |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   |           | BORP, KORP, MKOR, VBOR   |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                               |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 06        | G33Z, G38Z   |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                                     | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C   | 07        | H33Z   |  |
|           |           |  |  |  |  | 11        | L33Z   |  |
|           |           |  |  | 21A  | W01A, W01B, W01C   |           |  |  |
|           |           |  |  | 21B  | X06A, X06B, X06C, X33Z   |           |  |  |
|           |           |  |  |  | BORP, KORP, MKOR, VBOR   |           |  |  |
|           |           |  |  | 01   | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                               |           |  |  |
|           |           |  |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           |  |  |
|           |           |  |  | 06   | G33Z, G38Z   |           |  |  |
|           |           |  |  | 07   | H33Z   |           |  |  |
|           |           |  |  | 11   | L33Z   |           |  |  |
|           |           |  |  | 21A  | W01A, W01B, W01C   |           |  |  |
|           |           |  |  | 21B  | X06A, X06B, X06C, X33Z   |           |  |  |

| CHOP      | MDC       | DRG  | CHOP                         | MDC  | DRG  | CHOP                         | MDC  | DRG  |  |
|-----------|-----------|--|------------------------------|--|--|------------------------------|--|--|--|
| 39.51.99↔ |           | BORP, KORP, MKOR, VBOR   | 39.52.19↔                    | 04   | E05A, E05B, E05C, E08A, E08B   | 39.52.29↔                    | 04   | E05A, E05B, E05C, E08A, E08B   |  |
|           | 01        | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B                               |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                              | 06   | G02A, G02B, G02C, G33Z, G38Z   |                              | 06   | G02A, G02B, G02C, G33Z, G38Z   |  |
|           | 06        | G33Z, G38Z   |                              | 07   | H33Z   |                              | 07   | H33Z   |  |
|           | 07        | H33Z   |                              | 08   | I02A, I02B, I08A, I08B, I13A   |                              | 08   | I02A, I02B, I08A, I08B, I13A   |  |
|           | 11        | L33Z   |                              | 10   | K09A, K09B   |                              | 10   | K09A, K09B   |  |
|           | 21A       | W01A, W01B, W01C   |                              | 11   | L33Z   |                              | 11   | L33Z   |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |                              | 21A  | W02A, W02B   |                              | 21A  | W02A, W02B   |  |
|           | 39.52.00↔ | 04   |                              | E05A, E05B, E05C, E08A, E08B   | 21B  |                              | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |
|           |           | 05   |                              | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | Prä  |                              | A11A, A13A, A13B   | Prä  | A11A, A13A, A13B   |
|           |           | 06   |                              | G02A, G02B, G02C, G33Z, G38Z   | 39.52.20↔  |                              | 04   | E05A, E05B, E05C, E08A, E08B   | 39.52.99↔  |
| 07        |           | H33Z   | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05                           | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 06                           | G02A, G02B, G02C, G33Z, G38Z   |  | 06                           | G02A, G02B, G02C, G33Z, G38Z   |  |  |
| 10        |           | K09A, K09B   | 07                           | H33Z   |  | 07                           | H33Z   |  |  |
| 11        |           | L33Z   | 08                           | I02A, I02B, I08A, I08B, I13A   |  | 08                           | I02A, I02B, I08A, I08B, I13A   |  |  |
| 21A       |           | W02A, W02B   | 10                           | K09A, K09B   |  | 10                           | K09A, K09B   |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 11                           | L33Z   |  | 11                           | L33Z   |  |  |
| Prä       |           | A11A, A13A, A13B   | 21A                          | W02A, W02B   |  | 21A                          | W02A, W02B   |  |  |
| 39.52.10↔ |           | 04   | E05A, E05B, E05C, E08A, E08B | 21B  |  | X06A, X06B, X06C, X33Z       | 21B  | X06A, X06B, X06C, X33Z   |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | Prä                          | A11A, A13A, A13B   |  | Prä                          | A11A, A13A, A13B   |  |  |
|           | 06        | G02A, G02B, G02C, G33Z, G38Z   | 39.52.21↔                    | 04   |  | E05A, E05B, E05C, E08A, E08B | 39.53↔   | BORP, KORP, MKOR, VBOR   |  |
|           | 07        | H33Z   |                              | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 01                           |  | B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |                              | 06   | G02A, G02B, G02C, G33Z, G38Z   | 05                           |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
|           | 10        | K09A, K09B   |                              | 07   | H33Z   | 06                           |  | G33Z, G38Z   |  |
|           | 11        | L33Z   |                              | 08   | I02A, I02B, I08A, I08B, I13A   | 07                           |  | H33Z   |  |
|           | 21A       | W02A, W02B   |                              | 10   | K09A, K09B   | 08                           |  | I02A, I02B, I08A, I08B, I13A   |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |                              | 11   | L33Z   | 11                           |  | L09A, L09B, L33Z   |  |
|           | Prä       | A11A, A13A, A13B   |                              | 21A  | W02A, W02B   | 21B                          |  | X06A, X06B, X06C   |  |
|           | 39.52.11↔ | 04   |                              | E05A, E05B, E05C, E08A, E08B   | 21B  | X06A, X06B, X06C, X33Z       |  | 39.54.00↔  | 04   |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |                              | Prä  | A11A, A13A, A13B   | 05                           |  |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
| 06        |           | G02A, G02B, G02C, G33Z, G38Z   |                              | 39.52.22↔  | 04   | E05A, E05B, E05C, E08A, E08B |  |  | 06   |
| 07        |           | H33Z   | 05                           |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 07                           | H33Z   |  |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 06                           |  | G02A, G02B, G02C, G33Z, G38Z   | 08                           | I02A, I02B, I08A, I08B, I13A   |  |  |
| 10        |           | K09A, K09B   | 07                           |  | H33Z   | 10                           | K09A, K09B   |  |  |
| 11        |           | L33Z   | 08                           |  | I02A, I02B, I08A, I08B, I13A   | 11                           | L33Z   |  |  |
| 21A       |           | W02A, W02B   | 10                           |  | K09A, K09B   | 21A                          | W02A, W02B   |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 11                           |  | L33Z   | 21B                          | X06A, X06B, X06C, X33Z   |  |  |
| Prä       |           | A11A, A13A, A13B   | 21A                          |  | W02A, W02B   | Prä                          | A11A, A13A, A13B   |  |  |
|           |           |  | 21B                          |  | X06A, X06B, X06C, X33Z   |                              |  |  |  |
|           |           | Prä  | A11A, A13A, A13B             |  |  |                              |  |  |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.54.10↔ |           | BORP, KORP, MKOR, VBOR   | 39.56.00↔  |  | BORP, VBOR   | 39.56.19↔ |  | BORP, VBOR   |           |    |  |
|           | 04        | E05A, E05B, E05C, E08A, E08B   |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           |    |  |
|           | 06        | G02A, G02B, G02C, G33Z, G38Z   |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |           |    |  |
|           | 07        | H33Z   |  | 07   | H06Z, H33Z   |           | 07   | H06Z, H33Z   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L33Z   |  | 11   | L09A, L09B, L33Z   |           | 11   | L09A, L09B, L33Z   |           |    |  |
|           | 21A       | W02A, W02B   |  | 15   | P02A, P02B   |           | 15   | P02A, P02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | Prä       | A11A, A13A, A13B   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |           |    |  |
|           | 39.54.20↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.56.10↔  |           |  | BORP, VBOR   | 39.56.20↔ |    | BORP, VBOR   |
|           |           | 04   |  | E05A, E05B, E05C, E08A, E08B   |  |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |           | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
| 06        |           | G02A, G02B, G02C, G33Z, G38Z   | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                               |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           |    |  |
| 07        |           | H33Z   | 07   | H06Z, H33Z   |  | 07        | H06Z, H33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L33Z   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 11   | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 15   | P02A, P02B   |  | 15        | P02A, P02B   |  |           |    |  |
| Prä       |           | A11A, A13A, A13B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 39.54.99↔ |           |  | BORP, VBOR   | 39.56.11↔  |  |           | BORP, VBOR   | 39.56.21↔  |           |    | BORP, VBOR   |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B   |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F54Z, F59A, F59B, F59C |  |           | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06        | G02A, G02B, G02C, G33Z, G38Z   | 06   |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           |    |  |
|           | 07        | H33Z   | 07   |  | H06Z, H33Z   | 07        | H06Z, H33Z   |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L33Z   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 21A       | W02A, W02B   | 11   |  | L09A, L09B, L33Z   | 11        | L09A, L09B, L33Z   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 15   |  | P02A, P02B   | 15        | P02A, P02B   |  |           |    |  |
|           | Prä       | A11A, A13A, A13B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 39.55↔    |  | BORP, VBOR   |  | 39.56.12↔  |           | BORP, VBOR   |  | 39.56.22↔ |    | BORP, VBOR   |
|           |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B                                     |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  |           | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
| 06        |           | G12A, G12B, G12C   | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z                               |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 07   | H06Z, H33Z   |  | 07        | H06Z, H33Z   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 11   | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 15   | P02A, P02B   |  | 15        | P02A, P02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
|           |           |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z                                     |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  |           |    |  |





| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 39.56.63↔ |           | BORP, VBOR   | 39.57.00↔  |  | BORP, VBOR   | 39.57.13↔ |  | BORP, VBOR   |
|           | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |            | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |
|           | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |            | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |           | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |            | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |
|           | 07        | H06Z, H33Z   |            | 07   | H06Z, H33Z   |           | 07   | H06Z, H33Z   |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |            | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |
|           | 10        | K09A, K09B   |            | 10   | K09A, K09B   |           | 10   | K09A, K09B   |
|           | 11        | L09A, L09B, L33Z   |            | 11   | L09A, L09B, L33Z   |           | 11   | L09A, L09B, L33Z   |
|           | 15        | P02A, P02B   |            | 15   | P02A, P02B   |           | 15   | P02A, P02B   |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |            | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |
|           | 39.56.64↔ |  |            | BORP, VBOR   | 39.57.10↔  |           |  | BORP, VBOR   |
| 01        |           | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 01         | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06         | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |
| 07        |           | H06Z, H33Z   | 07         | H06Z, H33Z   |  | 07        | H06Z, H33Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08         | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |
| 10        |           | K09A, K09B   | 10         | K09A, K09B   |  | 10        | K09A, K09B   |  |
| 11        |           | L09A, L09B, L33Z   | 11         | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |
| 15        |           | P02A, P02B   | 15         | P02A, P02B   |  | 15        | P02A, P02B   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  |
| 39.56.69↔ |           |  | BORP, VBOR | 39.57.11↔  |  |           | BORP, VBOR   | 39.57.20↔  |
|           | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 01         |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         |  | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06         |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |
|           | 07        | H06Z, H33Z   | 07         |  | H06Z, H33Z   | 07        | H06Z, H33Z   |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 07         |  | H06Z, H33Z   | 08        | I02A, I02B, I08A, I08B, I13A   |  |
|           | 10        | K09A, K09B   | 08         |  | I02A, I02B, I08A, I08B, I13A   | 10        | K09A, K09B   |  |
|           | 11        | L09A, L09B, L33Z   | 10         |  | K09A, K09B   | 11        | L09A, L09B, L33Z   |  |
|           | 15        | P02A, P02B   | 11         |  | L09A, L09B, L33Z   | 15        | P02A, P02B   |  |
|           | 21A       | W02A, W02B   | 15         |  | P02A, P02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   | 21A        |  | W02A, W02B   | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  |
|           | 39.56.99↔ |  | BORP, VBOR |  | 39.57.12↔  |           | BORP, VBOR   |  |
| 01        |           | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   | 01         | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05         | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06         | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  |
| 07        |           | H06Z, H33Z   | 07         | H06Z, H33Z   |  | 07        | H06Z, H33Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 07         | H06Z, H33Z   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |
| 10        |           | K09A, K09B   | 08         | I02A, I02B, I08A, I08B, I13A   |  | 10        | K09A, K09B   |  |
| 11        |           | L09A, L09B, L33Z   | 10         | K09A, K09B   |  | 11        | L09A, L09B, L33Z   |  |
| 15        |           | P02A, P02B   | 11         | L09A, L09B, L33Z   |  | 15        | P02A, P02B   |  |
| 21A       |           | W02A, W02B   | 15         | P02A, P02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   | 21A        | W02A, W02B   |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  |





| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |     |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|-----|--|
| 39.57.62↔ |           | BORP, VBOR   | 39.57.99↔  |  | BORP, VBOR   | 39.59.10↔ | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                               |           |     |  |
|           | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |           | 03   | D12A   |           |     |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 04   | E02A, E02B, E02C, E08A, E08B   |           |     |  |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |           |     |  |
|           | 07        | H06Z, H33Z   |  | 07   | H06Z, H33Z   |           | 06   | G12A, G12B, G12C, G33Z, G38Z   |           |     |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 07   | H33Z   |           |     |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |     |  |
|           | 11        | L09A, L09B, L33Z   |  | 11   | L09A, L09B, L33Z   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |           |     |  |
|           | 15        | P02A, P02B   |  | 15   | P02A, P02B   |           | 10   | K09A, K09B   |           |     |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 11   | L09A, L09B, L33Z   |           |     |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           |     |  |
|           | 39.57.63↔ |  |  | BORP, VBOR   | 39.58↔   |           |  | BORP, VBOR   | 39.59.11↔ | 21A | W02A, W02B   |
|           |           | 01   |  | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |           | 21B | X06A, X06B, X06C, X33Z   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 03        | D12A   |  |           |     |  |
| 07        |           | H06Z, H33Z   | 07   | H06Z, H33Z   |  | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |     |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  |           |     |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |     |  |
| 11        |           | L09A, L09B, L33Z   | 11   | L09A, L09B, L33Z   |  | 07        | H33Z   |  |           |     |  |
| 15        |           | P02A, P02B   | 15   | P02A, P02B   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |     |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  |           |     |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  | 10        | K09A, K09B   |  |           |     |  |
| 39.57.64↔ |           |  | BORP, VBOR   | 39.59.00↔  |  |           | BORP, VBOR   | 39.59.12↔  |           | 11  | L09A, L09B, L33Z   |
|           |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                               |  |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 03        | D12A   |  |           | 06  | G12A, G12B, G12C, G33Z, G38Z   |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 04   |  | E02A, E02B, E02C, E08A, E08B   | 07        | H33Z   |  |           |     |  |
|           | 07        | H06Z, H33Z   | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |     |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 06   |  | G12A, G12B, G12C, G33Z, G38Z   | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  |           |     |  |
|           | 10        | K09A, K09B   | 07   |  | H33Z   | 10        | K09A, K09B   |  |           |     |  |
|           | 11        | L09A, L09B, L33Z   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 11        | L09A, L09B, L33Z   |  |           |     |  |
|           | 15        | P02A, P02B   | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |     |  |
|           | 21A       | W02A, W02B   | 10   |  | K09A, K09B   | 21A       | W02A, W02B   |  |           |     |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   | 11   |  | L09A, L09B, L33Z   | 21B       | X06A, X06B, X06C, X33Z   |  |           |     |  |
|           | 39.57.69↔ |  | BORP, VBOR   |  | 39.59.00↔  |           | BORP, VBOR   |  | 39.59.12↔ | 04  | E02A, E02B, E02C, E08A, E08B   |
|           |           | 01   | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |  | 01        | B04A, B04B, B04C, B04D, B11Z, B39A, B39B   |  |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |  | 05        | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           | 06  | G12A, G12B, G12C, G33Z, G38Z   |
| 06        |           | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z   |  | 07        | H33Z   |  |           |     |  |
| 07        |           | H06Z, H33Z   | 07   | H06Z, H33Z   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |     |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  |           |     |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |     |  |
| 11        |           | L09A, L09B, L33Z   | 11   | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |     |  |
| 15        |           | P02A, P02B   | 15   | P02A, P02B   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |     |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |     |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |     |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.59.13↔ |     | BORP, KORP, MKOR, VBOR   | 39.59.16↔ |     | BORP, KORP, MKOR, VBOR   | 39.59.19↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 03  | D12A   |           | 03  | D12A   |           | 03  | D12A   |
|           | 04  | E02A, E02B, E02C, E08A, E08B   |           | 04  | E02A, E02B, E02C, E08A, E08B   |           | 04  | E02A, E02B, E02C, E08A, E08B   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z   |           | 06  | G12A, G12B, G12C, G33Z, G38Z   |           | 06  | G12A, G12B, G12C, G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 11  | L09A, L09B, L33Z   |           | 11  | L09A, L09B, L33Z   |           | 11  | L09A, L09B, L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| 39.59.14↔ |     | BORP, KORP, MKOR, VBOR   | 39.59.17↔ |     | BORP, KORP, MKOR, VBOR   | 39.59.20↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 03  | D12A   |           | 03  | D12A   |           | 03  | D12A   |
|           | 04  | E02A, E02B, E02C, E08A, E08B   |           | 04  | E02A, E02B, E02C, E08A, E08B   |           | 04  | E02A, E02B, E02C, E08A, E08B   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z   |           | 06  | G12A, G12B, G12C, G33Z, G38Z   |           | 06  | G12A, G12B, G12C, G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 11  | L09A, L09B, L33Z   |           | 11  | L09A, L09B, L33Z   |           | 11  | L09A, L09B, L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| 39.59.15↔ |     | BORP, KORP, MKOR, VBOR   | 39.59.18↔ |     | BORP, KORP, MKOR, VBOR   | 39.59.21↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 03  | D12A   |           | 03  | D12A   |           | 03  | D12A   |
|           | 04  | E02A, E02B, E02C, E08A, E08B   |           | 04  | E02A, E02B, E02C, E08A, E08B   |           | 04  | E02A, E02B, E02C, E08A, E08B   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |
|           | 06  | G12A, G12B, G12C, G33Z, G38Z   |           | 06  | G12A, G12B, G12C, G33Z, G38Z   |           | 06  | G12A, G12B, G12C, G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 11  | L09A, L09B, L33Z   |           | 11  | L09A, L09B, L33Z   |           | 11  | L09A, L09B, L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.29↔ |           | BORP, KORP, MKOR, VBOR   | 39.59.32↔  |  | BORP, KORP, MKOR, VBOR   | 39.59.39↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                               |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A, E02B, E02C, E08A, E08B   |  | 04   | E02A, E02B, E02C, E08A, E08B   |           | 04   | E02A, E02B, E02C, E08A, E08B   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   |  | 06   | G12A, G12B, G12C, G33Z, G38Z   |           | 06   | G12A, G12B, G12C, G33Z, G38Z   |           |    |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B, L33Z   |  | 11   | L09A, L09B, L33Z   |           | 11   | L09A, L09B, L33Z   |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |           |    |  |
|           | 39.59.30↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.59.33↔  |           |  | BORP, KORP, MKOR, VBOR   | 39.59.40↔ |    | BORP, KORP, MKOR, VBOR                                     |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
| 04        |           | E02A, E02B, E02C, E08A, E08B   | 04   | E02A, E02B, E02C, E08A, E08B   |  | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |    |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C             | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           |    |  |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z   | 06   | G12A, G12B, G12C, G33Z, G38Z   |  | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |    |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B, L33Z   | 11   | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
| 39.59.31↔ |           |  | BORP, KORP, MKOR, VBOR                                     | 39.59.34↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.59.41↔  |           |    | BORP, KORP, MKOR, VBOR                                     |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           | 04        | E02A, E02B, E02C, E08A, E08B   | 04   |  | E02A, E02B, E02C, E08A, E08B   | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F54Z, F59A, F59B, F59C | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   | 06   |  | G12A, G12B, G12C, G33Z, G38Z   | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |    |  |
|           | 07        | H33Z   | 07   |  | H33Z   | 07        | H33Z   |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B, L33Z   | 11   |  | L09A, L09B, L33Z   | 11        | L09A, L09B, L33Z   |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B  |  | X06A, X06B, X06C, X33Z   | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.42↔ |           | BORP, VBOR   | 39.59.50↔  |  | BORP, VBOR   | 39.59.53↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A, E02B, E02C, E08A, E08B   |  | 04   | E02A, E02B, E02C, E08A, E08B   |           | 04   | E02A, E02B, E02C, E08A, E08B   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   |  | 06   | G12A, G12B, G12C, G33Z, G38Z   |           | 06   | G12A, G12B, G12C, G33Z, G38Z   |           |    |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B, L33Z   |  | 11   | L09A, L09B, L33Z   |           | 11   | L09A, L09B, L33Z   |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |           |    |  |
|           | 39.59.48↔ |  |  | BORP, VBOR   | 39.59.51↔  |           |  | BORP, VBOR   | 39.59.54↔ |    | BORP, VBOR   |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                               |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
| 04        |           | E02A, E02B, E02C, E08A, E08B   | 04   | E02A, E02B, E02C, E08A, E08B   |  | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |    |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           |    |  |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z   | 06   | G12A, G12B, G12C, G33Z, G38Z   |  | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |    |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B, L33Z   | 11   | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
| 39.59.49↔ |           |  | BORP, VBOR   | 39.59.52↔  |  |           | BORP, VBOR   | 39.59.55↔  |           |    | BORP, VBOR   |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           | 04        | E02A, E02B, E02C, E08A, E08B   | 04   |  | E02A, E02B, E02C, E08A, E08B   | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   | 06   |  | G12A, G12B, G12C, G33Z, G38Z   | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |    |  |
|           | 07        | H33Z   | 07   |  | H33Z   | 07        | H33Z   |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B, L33Z   | 11   |  | L09A, L09B, L33Z   | 11        | L09A, L09B, L33Z   |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B  |  | X06A, X06B, X06C, X33Z   | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.59↔ |           | BORP, VBOR   | 39.59.62↔  |  | BORP, VBOR   | 39.59.65↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A, E02B, E02C, E08A, E08B   |  | 04   | E02A, E02B, E02C, E08A, E08B   |           | 04   | E02A, E02B, E02C, E08A, E08B   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   |  | 06   | G12A, G12B, G12C, G33Z, G38Z   |           | 06   | G12A, G12B, G12C, G33Z, G38Z   |           |    |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B, L33Z   |  | 11   | L09A, L09B, L33Z   |           | 11   | L09A, L09B, L33Z   |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |           |    |  |
|           | 39.59.60↔ |  |  | BORP, VBOR   | 39.59.63↔  |           |  | BORP, VBOR   | 39.59.66↔ |    | BORP, VBOR   |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
| 04        |           | E02A, E02B, E02C, E08A, E08B   | 04   | E02A, E02B, E02C, E08A, E08B   |  | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |    |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           |    |  |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z   | 06   | G12A, G12B, G12C, G33Z, G38Z   |  | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |    |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B, L33Z   | 11   | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
| 39.59.61↔ |           |  | BORP, VBOR   | 39.59.64↔  |  |           | BORP, VBOR   | 39.59.67↔  |           |    | BORP, VBOR   |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           | 04        | E02A, E02B, E02C, E08A, E08B   | 04   |  | E02A, E02B, E02C, E08A, E08B   | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   | 06   |  | G12A, G12B, G12C, G33Z, G38Z   | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |    |  |
|           | 07        | H33Z   | 07   |  | H33Z   | 07        | H33Z   |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B, L33Z   | 11   |  | L09A, L09B, L33Z   | 11        | L09A, L09B, L33Z   |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B  |  | X06A, X06B, X06C, X33Z   | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.68↔ |           | BORP, VBOR   | 39.59.71↔  |  | BORP, VBOR   | 39.59.80↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A, E02B, E02C, E08A, E08B   |  | 04   | E02A, E02B, E02C, E08A, E08B   |           | 04   | E02A, E02B, E02C, E08A, E08B   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   |  | 06   | G12A, G12B, G12C, G33Z, G38Z   |           | 06   | G12A, G12B, G12C, G33Z, G38Z   |           |    |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |           | 08   | I02A, I02B, I08A, I08B, I13A   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B, L33Z   |  | 11   | L09A, L09B, L33Z   |           | 11   | L09A, L09B, L33Z   |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |           |    |  |
|           | 39.59.69↔ |  |  | BORP, VBOR   | 39.59.72↔  |           |  | BORP, VBOR   | 39.59.81↔ |    | BORP, VBOR   |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
| 04        |           | E02A, E02B, E02C, E08A, E08B   | 04   | E02A, E02B, E02C, E08A, E08B   |  | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |    |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           |    |  |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z   | 06   | G12A, G12B, G12C, G33Z, G38Z   |  | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |    |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B, L33Z   | 11   | L09A, L09B, L33Z   |  | 11        | L09A, L09B, L33Z   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
| 39.59.70↔ |           |  | BORP, VBOR   | 39.59.79↔  |  |           | BORP, VBOR   | 39.59.82↔  |           |    | BORP, VBOR   |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           | 04        | E02A, E02B, E02C, E08A, E08B   | 04   |  | E02A, E02B, E02C, E08A, E08B   | 04        | E02A, E02B, E02C, E08A, E08B   |  |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  |           |    |  |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   | 06   |  | G12A, G12B, G12C, G33Z, G38Z   | 06        | G12A, G12B, G12C, G33Z, G38Z   |  |           |    |  |
|           | 07        | H33Z   | 07   |  | H33Z   | 07        | H33Z   |  |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 08   |  | I02A, I02B, I08A, I08B, I13A   | 08        | I02A, I02B, I08A, I08B, I13A   |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B, L33Z   | 11   |  | L09A, L09B, L33Z   | 11        | L09A, L09B, L33Z   |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B  |  | X06A, X06B, X06C, X33Z   | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP       | MDC                                      | DRG  |  |                        |         |
|-----------|-----------|--|--|--|--|------------|--|--|--|------------------------|---------|
| 39.59.83↔ |           | BORP, VBOR   | 39.59.90↔  |  | BORP, VBOR   | 39.61.13↔  |  | BORP, KORP, MKOR, VBOR                                     |  |                        |         |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |            | 05                                       | F03B, F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C             |  |                        |         |
|           | 03        | D12A   |  | 03   | D12A   |            | 06                                       | G33Z, G38Z   |  |                        |         |
|           | 04        | E02A, E02B, E02C, E08A, E08B   |  | 04   | E02A, E02B, E02C, E08A, E08B   |            | 07                                       | H33Z   |  |                        |         |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |            | 11                                       | L33Z   |  |                        |         |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   |  | 06   | G12A, G12B, G12C, G33Z, G38Z   |            | 39.61.14↔                                | BORP, KORP, MKOR, VBOR                                     |  |                        |         |
|           | 07        | H33Z   |  | 07   | H33Z   |            | 05                                       | F03B, F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C             |  |                        |         |
|           | 08        | I02A, I02B, I08A, I08B, I13A   |  | 08   | I02A, I02B, I08A, I08B, I13A   |            | 06                                       | G33Z, G38Z   |  |                        |         |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |            | 07                                       | H33Z   |  |                        |         |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |            | 11                                       | L33Z   |  |                        |         |
|           | 11        | L09A, L09B, L33Z   |  | 11   | L09A, L09B, L33Z   |            | 39.61.99↔                                | BORP, KORP, MKOR, VBOR                                     |  |                        |         |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |            | 05                                       | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C                   |  |                        |         |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |            | 06                                       | G33Z, G38Z   |  |                        |         |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |            | 07                                       | H33Z   |  |                        |         |
|           | 39.59.88↔ |  |  | BORP, VBOR   | 39.59.99↔  |            |  | BORP, VBOR   | 39.65.00‡↔                               | Prä                    | KP, KPP |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |            | 01                                       | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 39.65.01‡↔                               | Prä                    | KP, KPP |
|           |           | 03   |  | D12A   |  |            | 03                                       | D12A   | 39.65.10‡↔                               | Prä                    | KP, KPP |
| 04        |           | E02A, E02B, E02C, E08A, E08B   | 04   | E02A, E02B, E02C, E08A, E08B   |  | 39.65.11‡↔ | Prä                                      | A07A, A07B, A07C, A11A, A11B, A13A, A13B                   |  |                        |         |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 05   | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C |  | 39.65.12‡↔ | Prä                                      | KP, KPP  |  |                        |         |
| 06        |           | G12A, G12B, G12C, G33Z, G38Z   | 06   | G12A, G12B, G12C, G33Z, G38Z   |  | 39.65.13‡↔ | Prä                                      | A07A, A07B, A07C, A11A, A11B, A13A, A13B                   |  |                        |         |
| 07        |           | H33Z   | 07   | H33Z   |  | 39.65.20‡↔ | Prä                                      | KP, KPP  |  |                        |         |
| 08        |           | I02A, I02B, I08A, I08B, I13A   | 08   | I02A, I02B, I08A, I08B, I13A   |  | 39.65.40‡↔ | Prä                                      | A07A, A07B, A07C, A11A, A11B, A13A, A13B                   |  |                        |         |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |  | 39.65.50‡↔ | Prä                                      | KP, KPP  |  |                        |         |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 39.65.51‡↔ | Prä                                      | A07A, A07B, A07C, A11A, A11B, A13A, A13B                   |  |                        |         |
| 11        |           | L09A, L09B, L33Z   | 11   | L09A, L09B, L33Z   |  | 39.65.52‡↔ | Prä                                      | KP, KPP  |  |                        |         |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 39.65.59‡↔ | Prä                                      | KP, KPP  |  |                        |         |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 39.65.99‡↔ | Prä                                      | A07A, A07B, A07C, A11A, A11B, A13A, A13B                   |  |                        |         |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | 39.66↔     | Prä                                      | A13D   |  |                        |         |
| 39.59.89↔ |           |  | BORP, VBOR   | 39.61.00↔  |  |            | BORP, KORP, MKOR, VBOR                   |  |  | BORP, KORP, MKOR, VBOR |         |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 05         | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C | 05   | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C |                        |         |
|           |           | 03   | D12A   |  |  | 06         | G33Z, G38Z                               | 06   | G33Z, G38Z                               |                        |         |
|           | 04        | E02A, E02B, E02C, E08A, E08B   | 07   |  | H33Z   | 07         | H33Z                                     |  |  |                        |         |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C | 11   |  | L33Z   | 11         | L33Z                                     |  |  |                        |         |
|           | 06        | G12A, G12B, G12C, G33Z, G38Z   | 39.61.10↔  |  | BORP, KORP, MKOR, VBOR   | 05         | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C |  |  |                        |         |
|           | 07        | H33Z   | 05   |  | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C                                     | 06         | G33Z, G38Z                               |  |  |                        |         |
|           | 08        | I02A, I02B, I08A, I08B, I13A   | 06   |  | G33Z, G38Z   | 07         | H33Z                                     |  |  |                        |         |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     | 07   |  | H33Z   | 11         | L33Z                                     |  |  |                        |         |
|           | 10        | K09A, K09B   | 11   |  | L33Z   | 39.61.11↔  | BORP, KORP, MKOR, VBOR                   | 05   | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C |                        |         |
|           | 11        | L09A, L09B, L33Z   | 39.61.12↔  |  | BORP, KORP, MKOR, VBOR   | 06         | G33Z, G38Z                               |  |  |                        |         |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 05   |  | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C                                     | 07         | H33Z                                     |  |  |                        |         |
|           | 21A       | W02A, W02B   | 06   |  | G33Z, G38Z   | 11         | L33Z                                     |  |  |                        |         |
|           | 21B       | X06A, X06B, X06C, X33Z   | 07   |  | H33Z   |            |  |  |  |                        |         |
|           |           |  | 11   |  | L33Z   |            |  |  |  |                        |         |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.71.00↔ |     | BORP, VBOR   | 39.71.13↔ |     | BORP, VBOR   | 39.72.10↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D12A   |           | 03  | D12A   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           | 04  | E02A   |           | 04  | E02A   |           | 03  | D12A   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B       |           | 04  | E02A   |
|           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           | 07  | H06Z   |           | 07  | H06Z   |           | 06  | G12A, G12B, G12C   |
|           | 08  | I28A, I28B   |           | 08  | I28A, I28B   |           | 07  | H06Z   |
|           | 09  | J11A   |           | 09  | J11A   |           | 08  | I28A, I28B   |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 09  | J11A   |
|           | 11  | L09A, L09B   |           | 11  | L09A, L09B   |           | 10  | K09A, K09B   |
|           | 12  | M06Z, M37Z   |           | 12  | M06Z, M37Z   |           | 11  | L09A, L09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 12  | M06Z, M37Z   |
|           | 21B | X06A, X06B, X06C   |           | 21A | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
|           | Prä | A07A, A11A, A13A, A18Z   |           | Prä | A07A, A11A, A13A, A18Z   |           | 21B | X06A, X06B, X06C   |
| 39.71.10↔ |     | BORP, VBOR   | 39.71.99↔ |     | BORP, VBOR   | 39.72.11↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D12A   |           | 03  | D12A   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           | 04  | E02A   |           | 04  | E02A   |           | 03  | D12A   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C |           | 04  | E02A   |
|           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           | 07  | H06Z   |           | 07  | H06Z   |           | 06  | G12A, G12B, G12C   |
|           | 08  | I28A, I28B   |           | 08  | I28A, I28B   |           | 07  | H06Z   |
|           | 09  | J11A   |           | 09  | J11A   |           | 08  | I28A, I28B   |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 09  | J11A   |
|           | 11  | L09A, L09B   |           | 11  | L09A, L09B   |           | 10  | K09A, K09B   |
|           | 12  | M06Z, M37Z   |           | 12  | M06Z, M37Z   |           | 11  | L09A, L09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 12  | M06Z, M37Z   |
|           | 21B | X06A, X06B, X06C   |           | 21A | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
|           | Prä | A07A, A11A, A13A, A18Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 39.71.11↔ |     | BORP, VBOR   | 39.72.00↔ |     | BORP, KORP, MKOR, VBOR   | 39.72.12↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 03  | D12A   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                                     |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           | 04  | E02A   |           | 03  | D12A   |           | 03  | D12A   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C |           | 04  | E02A   |           | 04  | E02A   |
|           | 06  | G12A, G12B, G12C   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B                   |           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           | 07  | H06Z   |           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C   |
|           | 08  | I28A, I28B   |           | 07  | H06Z   |           | 07  | H06Z   |
|           | 09  | J11A   |           | 08  | I28A, I28B   |           | 08  | I28A, I28B   |
|           | 10  | K09A, K09B   |           | 09  | J11A   |           | 09  | J11A   |
|           | 11  | L09A, L09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 12  | M06Z, M37Z   |           | 11  | L09A, L09B   |           | 11  | L09A, L09B   |
|           | 21A | W02A, W02B   |           | 12  | M06Z, M37Z   |           | 12  | M06Z, M37Z   |
|           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | Prä | A07A, A11A, A13A, A18Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 39.71.12↔ |     | BORP, VBOR   |           |     |  |           |     |  |
|           | 03  | D12A   |           |     |  |           |     |  |
|           | 04  | E02A   |           |     |  |           |     |  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C |           |     |  |           |     |  |
|           | 06  | G12A, G12B, G12C   |           |     |  |           |     |  |
|           | 07  | H06Z   |           |     |  |           |     |  |
|           | 08  | I28A, I28B   |           |     |  |           |     |  |
|           | 09  | J11A   |           |     |  |           |     |  |
|           | 10  | K09A, K09B   |           |     |  |           |     |  |
|           | 11  | L09A, L09B   |           |     |  |           |     |  |
|           | 12  | M06Z, M37Z   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |  |
|           | Prä | A07A, A11A, A13A, A18Z   |           |     |  |           |     |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.72.13↔ |           | BORP, KORP, MKOR, VBOR   | 39.72.20↔  |  | BORP, KORP, MKOR, VBOR   | 39.72.24↔ |  | BORP, KORP, MKOR, VBOR   |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |  |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |  |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 39.72.14↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.72.21↔  |           |  | BORP, KORP, MKOR, VBOR   | 39.72.29↔ |    | BORP, KORP, MKOR, VBOR   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
| 04        |           | E02A   | 04   | E02A   |  | 04        | E02A   |  |           |    |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
| 06        |           | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |           |    |  |
| 07        |           | H06Z   | 07   | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |  |
| 09        |           | J11A   | 09   | J11A   |  | 09        | J11A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 12        | M06Z, M37Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 39.72.19↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.72.22↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.72.30↔  |           |    | BORP, KORP, MKOR, VBOR   |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           | 04        | E02A   | 04   |  | E02A   | 04        | E02A   |  |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
|           | 06        | G12A, G12B, G12C   | 06   |  | G12A, G12B, G12C   | 06        | G12A, G12B, G12C   |  |           |    |  |
|           | 07        | H06Z   | 07   |  | H06Z   | 07        | H06Z   |  |           |    |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 08        | I28A, I28B   |  |           |    |  |
|           | 09        | J11A   | 09   |  | J11A   | 09        | J11A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 12        | M06Z, M37Z   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |            |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|------------|
| 39.72.31↔ |           | BORP, KORP, MKOR, VBOR   | 39.72.34↔  |  | BORP, KORP, MKOR, VBOR   | 39.72.99↔ |  | BORP, KORP, MKOR, VBOR   |           |    |            |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           |    |            |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |            |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |           |    |            |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |            |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |            |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |            |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |            |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |           |    |            |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |            |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |            |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           |    |            |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |            |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |            |
|           | 39.72.32↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.72.35↔  |           |  | BORP, KORP, MKOR, VBOR   | 39.73.00↔ |    | BORP, VBOR |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 03 | D12A       |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 04 | E02A       |
| 04        |           | E02A   | 04   | E02A   |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B |  |           |    |            |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 06        | G12A, G12B, G12C   |  |           |    |            |
| 06        |           | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |  | 07        | H06Z   |  |           |    |            |
| 07        |           | H06Z   | 07   | H06Z   |  | 08        | I28A, I28B   |  |           |    |            |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 09        | J11A   |  |           |    |            |
| 09        |           | J11A   | 09   | J11A   |  | 10        | K09A, K09B   |  |           |    |            |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 11        | L09A, L09B   |  |           |    |            |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 12        | M06Z, M37Z   |  |           |    |            |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 21A       | W02A, W02B   |  |           |    |            |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |            |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | Prä       | A07A, A11A, A13A   |  |           |    |            |
| 39.72.33↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.72.39↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.73.10↔  |           |    | BORP, VBOR |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                                     |  |           | 03 | D12A       |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 04 | E02A       |
|           | 04        | E02A   | 04   |  | E02A   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B |  |           |    |            |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 06        | G12A, G12B, G12C   |  |           |    |            |
|           | 06        | G12A, G12B, G12C   | 06   |  | G12A, G12B, G12C   | 07        | H06Z   |  |           |    |            |
|           | 07        | H06Z   | 07   |  | H06Z   | 08        | I28A, I28B   |  |           |    |            |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 09        | J11A   |  |           |    |            |
|           | 09        | J11A   | 09   |  | J11A   | 10        | K09A, K09B   |  |           |    |            |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 11        | L09A, L09B   |  |           |    |            |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 12        | M06Z, M37Z   |  |           |    |            |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 21A       | W02A, W02B   |  |           |    |            |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |            |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | Prä       | A07A, A11A, A13A, A18Z   |  |           |    |            |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.73.11↔ |     | BORP, VBOR   | 39.75.10↔ | 03  | D12A   | 39.75.14↔ | 03  | D12A   |
|           | 03  | D12A   |           | 04  | E02A   |           | 04  | E02A   |
|           | 04  | E02A   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B |           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C   |
|           | 06  | G12A, G12B, G12C   |           | 07  | H06Z   |           | 07  | H06Z   |
|           | 07  | H06Z   |           | 08  | I28A, I28B   |           | 08  | I28A, I28B   |
|           | 08  | I28A, I28B   |           | 09  | J11A   |           | 09  | J11A   |
|           | 09  | J11A   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 10  | K09A, K09B   |           | 11  | L09A, L09B   |           | 11  | L09A, L09B   |
|           | 11  | L09A, L09B   |           | 12  | M06Z, M37Z   |           | 12  | M06Z, M37Z   |
|           | 12  | M06Z, M37Z   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C, X33Z   | 39.75.11↔ | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 39.75.15↔ | 03  | D12A   |
|           | Prä | A07A, A11A, A13A, A18Z   |           | 03  | D12A   |           | 04  | E02A   |
| 39.73.20↔ |     | BORP, VBOR   |           | 04  | E02A   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 03  | D12A   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B       |           | 06  | G12A, G12B, G12C   |
|           | 04  | E02A   |           | 06  | G12A, G12B, G12C   |           | 07  | H06Z   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B |           | 07  | H06Z   |           | 08  | I28A, I28B   |
|           | 06  | G12A, G12B, G12C   |           | 08  | I28A, I28B   |           | 09  | J11A   |
|           | 07  | H06Z   |           | 09  | J11A   |           | 10  | K09A, K09B   |
|           | 08  | I28A, I28B   |           | 10  | K09A, K09B   |           | 11  | L09A, L09B   |
|           | 09  | J11A   |           | 11  | L09A, L09B   |           | 12  | M06Z, M37Z   |
|           | 10  | K09A, K09B   |           | 12  | M06Z, M37Z   |           | 21A | W02A, W02B   |
|           | 11  | L09A, L09B   |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 12  | M06Z, M37Z   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                                     | 39.76.00↔ | 01  | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |
|           | 21A | W02A, W02B   | 39.75.12↔ | 03  | D12A   |           | 03  | D12A   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 04  | E02A   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | Prä | A07A, A11A, A13A, A18Z   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |           | 10  | K09A, K09B   |
| 39.73.99↔ |     | BORP, VBOR   |           | 06  | G12A, G12B, G12C   |           | 21A | W02A, W02B   |
|           | 03  | D12A   |           | 07  | H06Z   |           | 21B | X06A, X06B, X06C   |
|           | 04  | E02A   |           | 08  | I28A, I28B   | 39.76.10↔ | 01  | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B |           | 09  | J11A   |           | 03  | D12A   |
|           | 06  | G12A, G12B, G12C   |           | 10  | K09A, K09B   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 07  | H06Z   |           | 11  | L09A, L09B   |           | 10  | K09A, K09B   |
|           | 08  | I28A, I28B   |           | 12  | M06Z, M37Z   |           | 21A | W02A, W02B   |
|           | 09  | J11A   |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 10  | K09A, K09B   |           | 21B | X06A, X06B, X06C   | 39.76.20↔ | 01  | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |
|           | 11  | L09A, L09B   | 39.75.13↔ | 03  | D12A   |           | 03  | D12A   |
|           | 12  | M06Z, M37Z   |           | 04  | E02A   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 21A | W02A, W02B   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |           | 10  | K09A, K09B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 06  | G12A, G12B, G12C   |           | 21A | W02A, W02B   |
|           | Prä | A07A, A11A, A13A   |           | 07  | H06Z   |           | 21B | X06A, X06B, X06C   |
| 39.75.01↔ |     | BORP, VBOR   |           | 08  | I28A, I28B   | 39.76.30↔ | 01  | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |
|           | 03  | D12A   |           | 09  | J11A   |           | 03  | D12A   |
|           | 04  | E02A   |           | 10  | K09A, K09B   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C                               |           | 11  | L09A, L09B   |           | 10  | K09A, K09B   |
|           | 06  | G12A, G12B, G12C   |           | 12  | M06Z, M37Z   |           | 21A | W02A, W02B   |
|           | 07  | H06Z   |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 08  | I28A, I28B   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 09  | J11A   |           |     |  |           |     |  |
|           | 10  | K09A, K09B   |           |     |  |           |     |  |
|           | 11  | L09A, L09B   |           |     |  |           |     |  |
|           | 12  | M06Z, M37Z   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC              | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |  |  |  |
|-----------|------------------|--|--|--|--|--|--|--|--|--|--|
| 39.76.40↔ | 01               | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               | 39.76.70↔  | 01   | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               | 39.77.50↔  |  | BORP, VBOR   |  |  |  |
|           | 03               | D12A   |  | 03   | D12A   |  | 01   | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |  |  |  |
|           | 05               | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 04   | E02A   |  | 03   | D12A   |  |  |  |
|           | 10               | K09A, K09B   |  | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 04   | E02A   |  |  |  |
|           | 21A              | W02A, W02B   |  | 06   | G12A, G12B, G12C   |  | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  |  |  |
|           | 21B              | X06A, X06B, X06C   |  | 07   | H06Z   |  | 06   | G12A, G12B, G12C   |  |  |  |
|           | 39.76.50↔        | 01   |  | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               | 08   |  | I28A, I28B   | 07   | H06Z   |  |  |
|           |                  | 03   |  | D12A   | 09   |  | J11A   | 08   | I28A, I28B   |  |  |
|           |                  | 04   |  | E02A   | 10   |  | K09A, K09B   | 09   | J11A   |  |  |
|           |                  | 05   |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 11   |  | L09A, L09B   | 10   | K09A, K09B   |  |  |
| 06        |                  | G12A, G12B, G12C   | 12   | M06Z, M37Z   | 11   | L09A, L09B   |  |  |  |  |  |
| 07        |                  | H06Z   | 21A  | W02A, W02B   | 12   | M06Z, M37Z   |  |  |  |  |  |
| 08        |                  | I28A, I28B   | 21B  | X06A, X06B, X06C   | 21A  | W02A, W02B   |  |  |  |  |  |
| 09        |                  | J11A   | 39.76.99↔  | 01   | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               | 21B  | X06A, X06B, X06C   |  |  |  |  |
| 10        |                  | K09A, K09B   |  | 39.77.00↔  | 03   | D12A   | 39.77.60↔  | BORP, KORP, MKOR, VBOR   |  |  |  |
| 11        |                  | L09A, L09B   |  |  | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C             |  |  |
| 12        |                  | M06Z, M37Z   |  |  | 10   | K09A, K09B   |  | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  |  |
| 21A       |                  | W02A, W02B   |  |  | 21A  | W02A, W02B   |  | 10   | K09A, K09B   |  |  |
| 21B       | X06A, X06B, X06C | 21B  |  |  | X06A, X06B, X06C   | 21B  |  | X33Z   |  |  |  |
| 39.76.60↔ | 01               | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |  |  | 39.77.10↔  | BORP, KORP, MKOR, VBOR   |  | 39.77.61↔  | BORP, KORP, MKOR, VBOR   |  |  |
|           | 03               | D12A   |  |  |  | 01   |  |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C             | 01                                       | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C             |
|           | 05               | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  |  |  | 05   |  |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 05                                       | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 10               | K09A, K09B   |  |  |  | 10   |  |  | K09A, K09B   | 10                                       | K09A, K09B   |
|           | 21A              | W02A, W02B   |  |  |  | 21B  |  |  | X33Z   | 21B                                      | X33Z   |
|           | 21B              | X06A, X06B, X06C   |  |  |  | 39.77.20↔  |  |  | BORP, KORP, MKOR, VBOR   | 39.77.62↔                                | BORP, KORP, MKOR, VBOR   |
|           | 39.76.61↔        | 01   | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |  |  |  |  |  | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C             |
|           |                  | 03   | D12A   | 05   |  |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 05   |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           |                  | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B       | 10   |  |  | K09A, K09B   |  | 10   |  | K09A, K09B   |
|           |                  | 10   | K09A, K09B   | 21B  |  |  | X33Z   |  | 21B  |  | X33Z   |
| 21A       |                  | W02A, W02B   | 39.77.30↔  | BORP, KORP, MKOR, VBOR   | 39.77.69↔  |  | BORP, KORP, MKOR, VBOR   |  |  |  |  |
| 21B       |                  | X06A, X06B, X06C   |  | 01   |  |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C             | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C             |  |  |
| 39.76.62↔ |                  | 01   |  | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |  |  | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 05   |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           |                  | 03   |  | D12A   |  |  | 10   | K09A, K09B   | 10   |  | K09A, K09B   |
|           |                  | 05   |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  |  | 21B  | X33Z   | 21B  |  | X33Z   |
|           |                  | 10   |  | K09A, K09B   |  | 39.77.40↔  | BORP, KORP, MKOR, VBOR   | 39.77.70↔  | BORP, KORP, MKOR, VBOR   |  |  |
|           | 21A              | W02A, W02B   |  | 01   |  |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C             |  | 01   | B04A, B04B, B04C, B11Z, B39A, B39B, B39C |  |
|           | 21B              | X06A, X06B, X06C   |  | 05   |  |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 03   | D12A                                     |  |
|           | 39.76.69↔        | 01   |  | B04A, B04B, B04C, B11Z, B39A, B39B, B39C                               |  |  | 10   |  | K09A, K09B   | 04                                       | E02A   |
|           |                  | 03   |  | D12A   |  |  | 21B  |  | X33Z   | 05                                       | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           |                  | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 39.77.40↔  | BORP, KORP, MKOR, VBOR   |  | 06   |  | G12A, G12B, G12C   |  |  |
|           |                  | 10   | K09A, K09B   |  | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C             |  | 07   | H06Z                                     |  |
| 21A       |                  | W02A, W02B   | 05   |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 08   |  | I28A, I28B   |  |  |
| 21B       |                  | X06A, X06B, X06C   | 10   |  | K09A, K09B   |  | 09   |  | J11A   |  |  |
|           |                  |  | 21B  |  | X33Z   |  | 10   |  | K09A, K09B   |  |  |
|           |                  |  |  |  |  | 11   | L09A, L09B   |  |  |  |  |
|           |                  |  |  |  |  | 12   | M06Z, M37Z   |  |  |  |  |
|           |                  |  |  |  |  | 21A  | W02A, W02B   |  |  |  |  |
|           |                  |  |  |  | 21B  | X06A, X06B, X06C   |  |  |  |  |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC  | DRG  | CHOP   | MDC  | DRG  |
|-----------|-----|--|-----------|--|--|--|------|--|
| 39.77.99↔ |     | BORP, KORP, MKOR, VBOR   | 39.79.19↔ |  | BORP, KORP, MKOR, VBOR   | 39.79.22↔  |      | BORP, KORP, MKOR, VBOR   |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C                         |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C             |           | 03   | D12A   |  | 03   | D12A   |
|           | 10  | K09A, K09B   |           | 04   | E02A   |  | 04   | E02A   |
|           | 21B | X33Z   |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
| 39.79.11↔ |     | BORP, KORP, MKOR, VBOR   |           |  |  |  |      |  |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   | 06        | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |      |  |
|           | 03  | D12A   | 07        | H06Z   | 07   | H06Z   |      |  |
|           | 04  | E02A   | 08        | I28A, I28B   | 08   | I28A, I28B   |      |  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 09        | J11A   | 09   | J11A   |      |  |
|           | 06  | G12A, G12B, G12C   | 10        | K09A, K09B   | 10   | K09A, K09B   |      |  |
|           | 07  | H06Z   | 11        | L09A, L09B   | 11   | L09A, L09B   |      |  |
|           | 08  | I28A, I28B   | 12        | M06Z, M37Z   | 12   | M06Z, M37Z   |      |  |
|           | 09  | J11A   | 13        | N25Z   | 13   | N25Z   |      |  |
|           | 10  | K09A, K09B   | 21A       | W02A, W02B   | 21A  | W02A, W02B   |      |  |
|           | 11  | L09A, L09B   | 21B       | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |      |  |
|           | 12  | M06Z, M37Z   | 39.79.20↔ |  |  | 39.79.23↔  |      |  |
|           | 13  | N25Z   |           | 01   | BORP, KORP, MKOR, VBOR   |  | 01   | BORP, KORP, MKOR, VBOR   |
|           | 21A | W02A, W02B   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           | 21B | X06A, X06B, X06C   |           | 03   | D12A   |  | 03   | D12A   |
|           |     | 04   |           | E02A   | 04   |  | E02A |  |
| 39.79.12↔ |     | BORP, KORP, MKOR, VBOR   |           |  |  |  |      |  |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |      |  |
|           | 03  | D12A   | 06        | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |      |  |
|           | 04  | E02A   | 07        | H06Z   | 07   | H06Z   |      |  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 08        | I28A, I28B   | 08   | I28A, I28B   |      |  |
|           | 06  | G12A, G12B, G12C   | 09        | J11A   | 09   | J11A   |      |  |
|           | 07  | H06Z   | 10        | K09A, K09B   | 10   | K09A, K09B   |      |  |
|           | 08  | I28A, I28B   | 11        | L09A, L09B   | 11   | L09A, L09B   |      |  |
|           | 09  | J11A   | 12        | M06Z, M37Z   | 12   | M06Z, M37Z   |      |  |
|           | 10  | K09A, K09B   | 13        | N25Z   | 13   | N25Z   |      |  |
|           | 11  | L09A, L09B   | 21A       | W02A, W02B   | 21A  | W02A, W02B   |      |  |
|           | 12  | M06Z, M37Z   | 21B       | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |      |  |
|           | 13  | N25Z   | 39.79.21↔ |  |  | 39.79.24↔  |      |  |
|           | 21A | W02A, W02B   |           | 01   | BORP, KORP, MKOR, VBOR   |  | 01   | BORP, KORP, MKOR, VBOR   |
|           | 21B | X06A, X06B, X06C   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |     | 03   |           | D12A   | 03   |  | D12A |  |
|           |     | 04   |           | E02A   | 04   |  | E02A |  |
| 39.79.13↔ |     | BORP, KORP, MKOR, VBOR   |           |  |  |  |      |  |
|           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |      |  |
|           | 03  | D12A   | 06        | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |      |  |
|           | 04  | E02A   | 07        | H06Z   | 07   | H06Z   |      |  |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 08        | I28A, I28B   | 08   | I28A, I28B   |      |  |
|           | 06  | G12A, G12B, G12C   | 09        | J11A   | 09   | J11A   |      |  |
|           | 07  | H06Z   | 10        | K09A, K09B   | 10   | K09A, K09B   |      |  |
|           | 08  | I28A, I28B   | 11        | L09A, L09B   | 11   | L09A, L09B   |      |  |
|           | 09  | J11A   | 12        | M06Z, M37Z   | 12   | M06Z, M37Z   |      |  |
|           | 10  | K09A, K09B   | 13        | N25Z   | 13   | N25Z   |      |  |
|           | 11  | L09A, L09B   | 21A       | W02A, W02B   | 21A  | W02A, W02B   |      |  |
|           | 12  | M06Z, M37Z   | 21B       | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |      |  |
|           | 13  | N25Z   |           |  |  |  |      |  |
|           | 21A | W02A, W02B   |           |  |  |  |      |  |
|           | 21B | X06A, X06B, X06C   |           |  |  |  |      |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.79.25↔ |           | BORP, KORP, MKOR, VBOR   | 39.79.28↔  |  | BORP, KORP, MKOR, VBOR   | 39.79.31↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |  |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |  |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           |    |  |
|           | 13        | N25Z   |  | 13   | N25Z   |           | 13   | N25Z   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 39.79.26↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.79.29↔  |           |  | BORP, VBOR   | 39.79.32↔ |    | BORP, VBOR   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
|           |           | 04   |  | E02A   |  |           | 04   | E02A   |           | 04 | E02A   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 06   |  | G12A, G12B, G12C   |  |           | 06   | G12A, G12B, G12C   |           | 06 | G12A, G12B, G12C   |
| 07        |           | H06Z   | 07   | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |  |
| 09        |           | J11A   | 09   | J11A   |  | 09        | J11A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 12        | M06Z, M37Z   |  |           |    |  |
| 13        |           | N25Z   | 13   | N25Z   |  | 13        | N25Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 39.79.27↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.79.30↔  |  |           | BORP, VBOR   | 39.79.33↔  |           |    | BORP, VBOR   |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           |           | 04   | E02A   |  |  | 04        | E02A   |  |           | 04 | E02A   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 06   | G12A, G12B, G12C   |  |  | 06        | G12A, G12B, G12C   |  |           | 06 | G12A, G12B, G12C   |
|           | 07        | H06Z   | 07   |  | H06Z   | 07        | H06Z   |  |           |    |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 08        | I28A, I28B   |  |           |    |  |
|           | 09        | J11A   | 09   |  | J11A   | 09        | J11A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 12        | M06Z, M37Z   |  |           |    |  |
|           | 13        | N25Z   | 13   |  | N25Z   | 13        | N25Z   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.79.34↔ |           | BORP, VBOR   | 39.79.37↔  |  | BORP, VBOR   | 39.79.40↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |  |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |  |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           |    |  |
|           | 13        | N25Z   |  | 13   | N25Z   |           | 13   | N25Z   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 39.79.35↔ |  |  | BORP, VBOR   | 39.79.38↔  |           |  | BORP, KORP, MKOR, VBOR   | 39.79.41↔ |    | BORP, KORP, MKOR, VBOR   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
|           |           | 04   |  | E02A   |  |           | 04   | E02A   |           | 04 | E02A   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 06   |  | G12A, G12B, G12C   |  |           | 06   | G12A, G12B, G12C   |           | 06 | G12A, G12B, G12C   |
| 07        |           | H06Z   | 07   | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |  |
| 09        |           | J11A   | 09   | J11A   |  | 09        | J11A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 12        | M06Z, M37Z   |  |           |    |  |
| 13        |           | N25Z   | 13   | N25Z   |  | 13        | N25Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 39.79.36↔ |           |  | BORP, VBOR   | 39.79.39↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.79.42↔  |           |    | BORP, KORP, MKOR, VBOR   |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           |           | 04   | E02A   |  |  | 04        | E02A   |  |           | 04 | E02A   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 06   | G12A, G12B, G12C   |  |  | 06        | G12A, G12B, G12C   |  |           | 06 | G12A, G12B, G12C   |
|           | 07        | H06Z   | 07   |  | H06Z   | 07        | H06Z   |  |           |    |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 08        | I28A, I28B   |  |           |    |  |
|           | 09        | J11A   | 09   |  | J11A   | 09        | J11A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 12        | M06Z, M37Z   |  |           |    |  |
|           | 13        | N25Z   | 13   |  | N25Z   | 13        | N25Z   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.79.43↔ |           | BORP, KORP, MKOR, VBOR   | 39.79.46↔  |  | BORP, KORP, MKOR, VBOR   | 39.79.49↔ |  | BORP, KORP, MKOR, VBOR   |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |  |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |  |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           |    |  |
|           | 13        | N25Z   |  | 13   | N25Z   |           | 13   | N25Z   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 39.79.44↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.79.47↔  |           |  | BORP, KORP, MKOR, VBOR   | 39.79.50↔ |    | BORP, VBOR   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 03        |           | D12A   | 03   | D12A   |  | 03        | D12A   |  |           |    |  |
| 04        |           | E02A   | 04   | E02A   |  | 04        | E02A   |  |           |    |  |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
| 06        |           | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |           |    |  |
| 07        |           | H06Z   | 07   | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |  |
| 09        |           | J11A   | 09   | J11A   |  | 09        | J11A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 12        | M06Z, M37Z   |  |           |    |  |
| 13        |           | N25Z   | 13   | N25Z   |  | 13        | N25Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 39.79.45↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.79.48↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.79.51↔  |           |    | BORP, VBOR   |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03        | D12A   | 03   |  | D12A   | 03        | D12A   |  |           |    |  |
|           | 04        | E02A   | 04   |  | E02A   | 04        | E02A   |  |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
|           | 06        | G12A, G12B, G12C   | 06   |  | G12A, G12B, G12C   | 06        | G12A, G12B, G12C   |  |           |    |  |
|           | 07        | H06Z   | 07   |  | H06Z   | 07        | H06Z   |  |           |    |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 08        | I28A, I28B   |  |           |    |  |
|           | 09        | J11A   | 09   |  | J11A   | 09        | J11A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 12        | M06Z, M37Z   |  |           |    |  |
|           | 13        | N25Z   | 13   |  | N25Z   | 13        | N25Z   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.79.52↔ |           | BORP, KORP, MKOR, VBOR   | 39.79.55↔  |  | BORP, KORP, MKOR, VBOR   | 39.79.58↔ |  | BORP, KORP, MKOR, VBOR   |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |  |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |  |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           |    |  |
|           | 13        | N25Z   |  | 13   | N25Z   |           | 13   | N25Z   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 39.79.53↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.79.56↔  |           |  | BORP, KORP, MKOR, VBOR   | 39.79.59↔ |    | BORP, KORP, MKOR, VBOR   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
|           |           | 04   |  | E02A   |  |           | 04   | E02A   |           | 04 | E02A   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
| 06        |           | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |           |    |  |
| 07        |           | H06Z   | 07   | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |  |
| 09        |           | J11A   | 09   | J11A   |  | 09        | J11A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 12        | M06Z, M37Z   |  |           |    |  |
| 13        |           | N25Z   | 13   | N25Z   |  | 13        | N25Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 39.79.54↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.79.57↔  |  |           | BORP, KORP, MKOR, VBOR   | 39.79.60↔  |           |    | BORP, KORP, MKOR, VBOR   |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           |           | 04   | E02A   |  |  | 04        | E02A   |  |           | 04 | E02A   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           | 06        | G12A, G12B, G12C   | 06   |  | G12A, G12B, G12C   | 06        | G12A, G12B, G12C   |  |           |    |  |
|           | 07        | H06Z   | 07   |  | H06Z   | 07        | H06Z   |  |           |    |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 08        | I28A, I28B   |  |           |    |  |
|           | 09        | J11A   | 09   |  | J11A   | 09        | J11A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 12        | M06Z, M37Z   |  |           |    |  |
|           | 13        | N25Z   | 13   |  | N25Z   | 13        | N25Z   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.79.61↔ |           | BORP, VBOR   | 39.79.64↔  |  | BORP, VBOR   | 39.79.67↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |  |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |  |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           |    |  |
|           | 13        | N25Z   |  | 13   | N25Z   |           | 13   | N25Z   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 39.79.62↔ |  |  | BORP, KORP, MKOR, VBOR   | 39.79.65↔  |           |  | BORP, VBOR   | 39.79.68↔ |    | BORP, KORP, MKOR, VBOR   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
|           |           | 04   |  | E02A   |  |           | 04   | E02A   |           | 04 | E02A   |
| 05        |           | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
| 06        |           | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |           |    |  |
| 07        |           | H06Z   | 07   | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |  |
| 09        |           | J11A   | 09   | J11A   |  | 09        | J11A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 12        | M06Z, M37Z   |  |           |    |  |
| 13        |           | N25Z   | 13   | N25Z   |  | 13        | N25Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 39.79.63↔ |           |  | BORP, KORP, MKOR, VBOR   | 39.79.66↔  |  |           | BORP, VBOR   | 39.79.69↔  |           |    | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           |           | 04   | E02A   |  |  | 04        | E02A   |  |           | 04 | E02A   |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           |    |  |
|           | 06        | G12A, G12B, G12C   | 06   |  | G12A, G12B, G12C   | 06        | G12A, G12B, G12C   |  |           |    |  |
|           | 07        | H06Z   | 07   |  | H06Z   | 07        | H06Z   |  |           |    |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 08        | I28A, I28B   |  |           |    |  |
|           | 09        | J11A   | 09   |  | J11A   | 09        | J11A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 12        | M06Z, M37Z   |  |           |    |  |
|           | 13        | N25Z   | 13   |  | N25Z   | 13        | N25Z   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.79.70↔ |           | BORP, VBOR   | 39.79.74↔  |  | BORP, VBOR   | 39.79.77↔ |  | BORP, VBOR   |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |           |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |           |    |  |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |  |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |           |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           |    |  |
|           | 13        | N25Z   |  | 13   | N25Z   |           | 13   | N25Z   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 39.79.71↔ |  |  | BORP, VBOR   | 39.79.75↔  |           |  | BORP, VBOR   | 39.79.79↔ |    | BORP, VBOR   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
|           |           | 04   |  | E02A   |  |           | 04   | E02A   |           | 04 | E02A   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 06   |  | G12A, G12B, G12C   |  |           | 06   | G12A, G12B, G12C   |           | 06 | G12A, G12B, G12C   |
| 07        |           | H06Z   | 07   | H06Z   |  | 07        | H06Z   |  |           |    |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |  |
| 09        |           | J11A   | 09   | J11A   |  | 09        | J11A   |  |           |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  | 12        | M06Z, M37Z   |  |           |    |  |
| 13        |           | N25Z   | 13   | N25Z   |  | 13        | N25Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 39.79.72↔ |           |  | BORP, VBOR   | 39.79.76↔  |  |           | BORP, VBOR   | 39.79.80↔  |           |    | BORP, VBOR   |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |           | 03 | D12A   |
|           |           | 04   | E02A   |  |  | 04        | E02A   |  |           | 04 | E02A   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
|           |           | 06   | G12A, G12B, G12C   |  |  | 06        | G12A, G12B, G12C   |  |           | 06 | G12A, G12B, G12C   |
|           | 07        | H06Z   | 07   |  | H06Z   | 07        | H06Z   |  |           |    |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 08        | I28A, I28B   |  |           |    |  |
|           | 09        | J11A   | 09   |  | J11A   | 09        | J11A   |  |           |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   | 12        | M06Z, M37Z   |  |           |    |  |
|           | 13        | N25Z   | 13   |  | N25Z   | 13        | N25Z   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |  |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|--|----|--|
| 39.79.81↔ |           | BORP, VBOR   | 39.79.85↔  |  | BORP, VBOR   | 39.79.89↔ |  | BORP, VBOR   |  |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |    |  |
|           | 03        | D12A   |  | 03   | D12A   |           | 03   | D12A   |  |    |  |
|           | 04        | E02A   |  | 04   | E02A   |           | 04   | E02A   |  |    |  |
|           | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |    |  |
|           | 06        | G12A, G12B, G12C   |  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |  |    |  |
|           | 07        | H06Z   |  | 07   | H06Z   |           | 07   | H06Z   |  |    |  |
|           | 08        | I28A, I28B   |  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |  |    |  |
|           | 09        | J11A   |  | 09   | J11A   |           | 09   | J11A   |  |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |  |    |  |
|           | 11        | L09A, L09B   |  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |  |    |  |
|           | 12        | M06Z, M37Z   |  | 12   | M06Z, M37Z   |           | 12   | M06Z, M37Z   |  |    |  |
|           | 13        | N25Z   |  | 13   | N25Z   |           | 13   | N25Z   |  |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |  |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |  |    |  |
|           | 39.79.82↔ |  |  | BORP, VBOR   | 39.79.86↔  |           |  | BORP, VBOR   | 39.8x.00↔  |    | BORP, VBOR   |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  | 01 | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   |  | D12A   |  |           | 03   | D12A   |  | 03 | D12A, D12B   |
|           |           | 04   |  | E02A   |  |           | 04   | E02A   |  | 04 | E02A, E02B, E02C   |
|           |           | 05   |  | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |
| 06        |           | G12A, G12B, G12C   | 06   | G12A, G12B, G12C   |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |  |    |  |
| 07        |           | H06Z   | 07   | H06Z   |  | 10        | K09A, K09B   |  |  |    |  |
| 08        |           | I28A, I28B   | 08   | I28A, I28B   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |  |    |  |
| 09        |           | J11A   | 09   | J11A   |  | 21A       | W02A, W02B   |  |  |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 21B       | X06A, X06B, X06C   |  |  |    |  |
| 11        |           | L09A, L09B   | 11   | L09A, L09B   |  | 39.8x.10↔ | BORP, VBOR   |  |  |    |  |
| 12        |           | M06Z, M37Z   | 12   | M06Z, M37Z   |  |           | 01   | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |    |  |
| 13        |           | N25Z   | 13   | N25Z   |  | 03        | D12A, D12B   |  |  |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 04        | E02A, E02B, E02C   |  |  |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X06A, X06B, X06C   |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |  |  |    |  |
| 39.79.84↔ |           |  | BORP, VBOR   | 39.79.87↔  |  |           | BORP, VBOR   | 39.8x.11↔  |  |    | BORP, VBOR   |
|           |           | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |  | 01        | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B                   |  |  | 01 | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03   | D12A   |  |  | 03        | D12A   |  |  | 03 | D12A, D12B   |
|           |           | 04   | E02A   |  |  | 04        | E02A   |  |  | 04 | E02A, E02B, E02C   |
|           |           | 05   | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 05        | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |  |  | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |
|           | 06        | G12A, G12B, G12C   | 06   |  | G12A, G12B, G12C   | 08        | I02A, I02B, I08A, I08B, I13A   |  |  |    |  |
|           | 07        | H06Z   | 07   |  | H06Z   | 10        | K09A, K09B   |  |  |    |  |
|           | 08        | I28A, I28B   | 08   |  | I28A, I28B   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |  |    |  |
|           | 09        | J11A   | 09   |  | J11A   | 21A       | W02A, W02B   |  |  |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 21B       | X06A, X06B, X06C   |  |  |    |  |
|           | 11        | L09A, L09B   | 11   |  | L09A, L09B   | 39.8x.11↔ | BORP, VBOR   |  |  |    |  |
|           | 12        | M06Z, M37Z   | 12   |  | M06Z, M37Z   |           | 01   |  | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |    |  |
|           | 13        | N25Z   | 13   |  | N25Z   | 03        | D12A, D12B   |  |  |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 04        | E02A, E02B, E02C   |  |  |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X06A, X06B, X06C   | 05        | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |  |  |    |  |
|           |           |  |  |  |  | 08        | I02A, I02B, I08A, I08B, I13A   |  |  |    |  |
|           |           |  |  |  |  | 10        | K09A, K09B   |  |  |    |  |
|           |           |  |  |  |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |  |    |  |
|           |           |  |  |  |  | 21A       | W02A, W02B   |  |  |    |  |
|           |           |  |  |  |  | 21B       | X06A, X06B, X06C   |  |  |    |  |

PROZ

| CHOP      | MDC | DRG  | CHOP                         | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|------------------------------|-----|--|-----------|-----|--|
| 39.8x.20↔ |     | BORP, VBOR   | 39.8x.31↔                    |     | BORP, VBOR   | 39.90.10↔ | 03  | D12A   |
|           | 01  | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                              | 01  | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 04  | E02A   |
|           | 03  | D12A, D12B   |                              | 03  | D12A, D12B   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 04  | E02A, E02B, E02C   |                              | 04  | E02A, E02B, E02C   |           | 06  | G12A, G12B, G12C   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |                              | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |           | 07  | H06Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |                              | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I28A, I28B   |
|           | 10  | K09A, K09B   |                              | 10  | K09A, K09B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J16Z                                     |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |                              | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |                              | 21A | W02A, W02B   |           | 11  | L09A, L09B   |
|           | 21B | X06A, X06B, X06C   |                              | 21B | X06A, X06B, X06C   |           | 12  | M06Z, M37Z   |
|           |     |  |                              |     |  |           | 21A | W02A, W02B   |
|           |     |  |                              | 21B | X05A, X05B, X06A, X06B, X06C   |           |     |  |
| 39.8x.21↔ |     | BORP, VBOR   | 39.8x.32↔                    |     | BORP, VBOR   | 39.90.11↔ | 03  | D12A   |
|           | 01  | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                              | 01  | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 04  | E02A   |
|           | 03  | D12A, D12B   |                              | 03  | D12A, D12B   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 04  | E02A, E02B, E02C   |                              | 04  | E02A, E02B, E02C   |           | 06  | G12A, G12B, G12C   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |                              | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |           | 07  | H06Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |                              | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I28A, I28B   |
|           | 10  | K09A, K09B   |                              | 10  | K09A, K09B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J16Z                                     |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |                              | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |                              | 21A | W02A, W02B   |           | 11  | L09A, L09B   |
|           | 21B | X06A, X06B, X06C   |                              | 21B | X06A, X06B, X06C   |           | 12  | M06Z, M37Z   |
|           |     |  |                              |     |  |           | 21A | W02A, W02B   |
|           |     |  |                              | 21B | X05A, X05B, X06A, X06B, X06C   |           |     |  |
| 39.8x.22↔ |     | BORP, VBOR   | 39.8x.99↔                    |     | BORP, VBOR   | 39.90.12↔ | 03  | D12A   |
|           | 01  | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                              | 01  | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 04  | E02A   |
|           | 03  | D12A, D12B   |                              | 03  | D12A, D12B   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 04  | E02A, E02B, E02C   |                              | 04  | E02A, E02B, E02C   |           | 06  | G12A, G12B, G12C   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |                              | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |           | 07  | H06Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |                              | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I28A, I28B   |
|           | 10  | K09A, K09B   |                              | 10  | K09A, K09B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J16Z                                     |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |                              | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |                              | 21A | W02A, W02B   |           | 11  | L09A, L09B   |
|           | 21B | X06A, X06B, X06C   |                              | 21B | X06A, X06B, X06C   |           | 12  | M06Z, M37Z   |
|           |     |  |                              |     |  |           | 21A | W02A, W02B   |
|           |     |  |                              | 21B | X05A, X05B, X06A, X06B, X06C   |           |     |  |
| 39.8x.30↔ |     | BORP, VBOR   | 39.90.00↔                    |     | BORP, VBOR   | 39.90.13↔ | 03  | D12A   |
|           | 01  | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                              | 03  | D12A   |           | 04  | E02A   |
|           | 03  | D12A, D12B   |                              | 04  | E02A   |           | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |
|           | 04  | E02A, E02B, E02C   |                              | 05  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C             |           | 06  | G12A, G12B, G12C   |
|           | 05  | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C       |                              | 06  | G12A, G12B, G12C   |           | 07  | H06Z   |
|           | 08  | I02A, I02B, I08A, I08B, I13A   |                              | 07  | H06Z   |           | 08  | I28A, I28B   |
|           | 10  | K09A, K09B   |                              | 08  | I28A, I28B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J16Z                                     |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |                              | 09  | J03A, J03B, J04A, J04B, J11A, J16Z   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |                              | 10  | K09A, K09B   |           | 11  | L09A, L09B   |
|           | 21B | X06A, X06B, X06C   |                              | 11  | L09A, L09B   |           | 12  | M06Z, M37Z   |
|           |     |  |                              | 12  | M06Z, M37Z   |           | 21A | W02A, W02B   |
|           |     | 21A  | W02A, W02B                   | 21B | X05A, X05B, X06A, X06B, X06C   |           |     |  |
|           |     | 21B  | X05A, X05B, X06A, X06B, X06C |     |  |           |     |  |

| CHOP      | MDC       | DRG  | CHOP      | MDC  | DRG  | CHOP      | MDC           | DRG           |               |           |               |
|-----------|-----------|--|-----------|--|--|-----------|---------------|---------------|---------------|-----------|---------------|
| 39.90.14↔ | 03        | D12A   | 39.90.30↔ | 03   | D12A   | 39.95.24↔ |               | DIAL, KP, KPP |               |           |               |
|           | 04        | E02A   |           | 04   | E02A   |           | 39.95.30↔     |               | DIAL, KP, KPP |           |               |
|           | 05        | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |           | 05   | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |           | 39.95.31↔     |               | DIAL, KP, KPP |           |               |
|           | 06        | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           | 39.95.32↔     |               | DIAL, KP, KPP |           |               |
|           | 07        | H06Z   |           | 07   | H06Z   |           | 39.95.33↔     |               | DIAL, KP, KPP |           |               |
|           | 08        | I28A, I28B   |           | 08   | I28A, I28B   |           | 39.95.34↔     |               | DIAL, KP, KPP |           |               |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J16Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J16Z                                     |           | 39.95.35↔     |               | DIAL, KP, KPP |           |               |
|           | 10        | K09A, K09B   |           | 10   | K09A, K09B   |           | 39.95.39↔     |               | DIAL, KP, KPP |           |               |
|           | 11        | L09A, L09B   |           | 11   | L09A, L09B   |           | 39.95.40↔     |               | DIAL, KP, KPP |           |               |
|           | 12        | M06Z, M37Z   |           | 12   | M06Z, M37Z   |           | 39.95.41↔     |               | DIAL, KP, KPP |           |               |
|           | 21A       | W02A, W02B   |           | 21A  | W02A, W02B   |           | 39.95.42↔     |               | DIAL, KP, KPP |           |               |
|           | 21B       | X05A, X05B, X06A, X06B, X06C   |           | 21B  | X05A, X05B, X06A, X06B, X06C   |           | 39.95.43↔     |               | DIAL, KP, KPP |           |               |
|           | 39.90.15↔ | 03   |           | D12A   | 39.90.31↔  |           | 03            | D12A          | 39.95.44↔     |           | DIAL, KP, KPP |
|           |           | 04   |           | E02A   |  |           | 04            | E02A          |               | 39.95.45↔ |               |
| 05        |           | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 39.95.49↔ |               | DIAL, KP, KPP |               |           |               |
| 06        |           | G12A, G12B, G12C   | 06        | G12A, G12B, G12C   |  | 39.95.50↔ |               | DIAL, KP, KPP |               |           |               |
| 07        |           | H06Z   | 07        | H06Z   |  | 39.95.59↔ |               | DIAL, KP, KPP |               |           |               |
| 08        |           | I28A, I28B   | 08        | I28A, I28B   |  | 39.95.60↔ |               | DIAL, KP, KPP |               |           |               |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J16Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J16Z                                     |  | 39.95.61↔ |               | DIAL, KP, KPP |               |           |               |
| 10        |           | K09A, K09B   | 10        | K09A, K09B   |  | 39.95.62↔ |               | DIAL, KP, KPP |               |           |               |
| 11        |           | L09A, L09B   | 11        | L09A, L09B   |  | 39.95.63↔ |               | DIAL, KP, KPP |               |           |               |
| 12        |           | M06Z, M37Z   | 12        | M06Z, M37Z   |  | 39.95.64↔ |               | DIAL, KP, KPP |               |           |               |
| 21A       |           | W02A, W02B   | 21A       | W02A, W02B   |  | 39.95.70↔ |               | DIAL, KP, KPP |               |           |               |
| 21B       |           | X05A, X05B, X06A, X06B, X06C   | 21B       | X05A, X05B, X06A, X06B, X06C   |  | 39.95.71↔ |               | DIAL, KP, KPP |               |           |               |
| 39.90.16↔ |           | 03   | D12A      | 39.90.32↔  |  | 03        | D12A          | 39.95.72↔     |               |           | DIAL, KP, KPP |
|           |           | 04   | E02A      |  |  | 04        | E02A          |               |               | 39.95.73↔ |               |
|           | 05        | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 05        |  | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 39.95.74↔ |               |               | DIAL, KP, KPP |           |               |
|           | 06        | G12A, G12B, G12C   | 06        |  | G12A, G12B, G12C   | 39.95.75↔ |               |               | DIAL, KP, KPP |           |               |
|           | 07        | H06Z   | 07        |  | H06Z   | 39.95.79↔ |               |               | DIAL, KP, KPP |           |               |
|           | 08        | I28A, I28B   | 08        |  | I28A, I28B   | 39.95.80↔ |               |               | DIAL, KP, KPP |           |               |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J16Z                                     | 09        |  | J03A, J03B, J04A, J04B, J11A, J16Z                                     | 39.95.81↔ |               |               | DIAL, KP, KPP |           |               |
|           | 10        | K09A, K09B   | 10        |  | K09A, K09B   | 39.95.82↔ |               |               | DIAL, KP, KPP |           |               |
|           | 11        | L09A, L09B   | 11        |  | L09A, L09B   | 39.95.83↔ |               |               | DIAL, KP, KPP |           |               |
|           | 12        | M06Z, M37Z   | 12        |  | M06Z, M37Z   | 39.95.84↔ |               |               | DIAL, KP, KPP |           |               |
|           | 21A       | W02A, W02B   | 21A       |  | W02A, W02B   | 39.95.85↔ |               |               | DIAL, KP, KPP |           |               |
|           | 21B       | X05A, X05B, X06A, X06B, X06C   | 21B       |  | X05A, X05B, X06A, X06B, X06C   | 39.95.89↔ |               |               | DIAL, KP, KPP |           |               |
|           | 39.90.19↔ | 03   | D12A      |  | 39.90.39↔  | 03        | D12A          |               | 39.95.a0↔     |           | DIAL, KP, KPP |
|           |           | 04   | E02A      |  |  | 04        | E02A          |               |               | 39.95.a1↔ |               |
| 05        |           | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C | 05        | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C |  | 39.95.a2↔ |               | DIAL, KP, KPP |               |           |               |
| 06        |           | G12A, G12B, G12C   | 06        | G12A, G12B, G12C   |  | 39.95.a3↔ |               | DIAL, KP, KPP |               |           |               |
| 07        |           | H06Z   | 07        | H06Z   |  | 39.95.a4↔ |               | DIAL, KP, KPP |               |           |               |
| 08        |           | I28A, I28B   | 08        | I28A, I28B   |  | 39.95.a5↔ |               | DIAL, KP, KPP |               |           |               |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J16Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J16Z                                     |  | 39.95.a9↔ |               | DIAL, KP, KPP |               |           |               |
| 10        |           | K09A, K09B   | 10        | K09A, K09B   |  | 39.95.b0↔ |               | DIAL, KP, KPP |               |           |               |
| 11        |           | L09A, L09B   | 11        | L09A, L09B   |  | 39.95.b1↔ |               | DIAL, KP, KPP |               |           |               |
| 12        |           | M06Z, M37Z   | 12        | M06Z, M37Z   |  | 39.95.b2↔ |               | DIAL, KP, KPP |               |           |               |
| 21A       |           | W02A, W02B   | 21A       | W02A, W02B   |  | 39.95.b3↔ |               | DIAL, KP, KPP |               |           |               |
| 21B       |           | X05A, X05B, X06A, X06B, X06C   | 21B       | X05A, X05B, X06A, X06B, X06C   |  | 39.95.b9↔ |               | DIAL, KP, KPP |               |           |               |
|           |           |  |           | 39.95.10↔  |  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           | 39.95.19↔  |  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  | 39.95.20↔ |  | DIAL, KP, KPP  |           |               |               |               |           |               |
|           |           |  | 39.95.21↔ |  | DIAL, KP, KPP  |           |               |               |               |           |               |
|           |           |  | 39.95.22↔ |  | DIAL, KP, KPP  |           |               |               |               |           |               |
|           |           |  | 39.95.23↔ |  | DIAL, KP, KPP  |           |               |               |               |           |               |
|           |           |  |           |  | 39.95.c1↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.c2↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.c3↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.c4↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.c5↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.c9↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.d0↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.d1↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.d2↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.d3↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.d4↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.d5↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.d9↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.e0↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.e1↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.e2↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.e3↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.e4↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.e5↔  |           | DIAL, KP, KPP |               |               |           |               |
|           |           |  |           |  | 39.95.e9↔  |           | DIAL, KP, KPP |               |               |           |               |

PROZ

| CHOP       | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.95.f0†↔ |     | DIAL   | 39.99.21↔ |     | BORP, KORP, MKOR, VBOR   | 39.99.30↔ |     | BORP, VBOR   |
| 39.95.f1†↔ |     | DIAL   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |
| 39.95.f2†↔ | Prä | A17A   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C   |
| 39.95.f3†↔ |     | DIAL   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |
| 39.95.f9†↔ | Prä | A17A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
| 39.95.g0†↔ |     | DIAL   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
| 39.95.g1†↔ |     | DIAL   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 39.95.g2†↔ | Prä | A17A   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |
| 39.95.g3†↔ |     | DIAL   | 39.99.22↔ |     | BORP, KORP, MKOR, VBOR   | 39.99.31↔ |     | BORP, VBOR   |
| 39.95.g4†↔ | Prä | A17A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |
| 39.95.g5†↔ |     | DIAL   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C   |
| 39.95.g9†↔ | Prä | A17A   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |
| 39.97.10†↔ |     | KP, KPP  |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
| 39.99.00↔  | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|            | 04  | E02A, E02B, E02C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|            | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |
|            | 08  | I02A, I02B, I08A, I08B, I13A   | 39.99.23↔ |     | BORP, VBOR   | 39.99.32↔ |     | BORP, VBOR   |
|            | 10  | K09A, K09B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |
|            | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C   |
|            | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |
| 39.99.10↔  |     | BORP, VBOR   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
|            | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|            | 04  | E02A, E02B, E02C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|            | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |
|            | 08  | I02A, I02B, I08A, I08B, I13A   | 39.99.24↔ |     | BORP, VBOR   | 39.99.38↔ |     | BORP, VBOR   |
|            | 10  | K09A, K09B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |
|            | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C   |
|            | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |           | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |
| 39.99.20↔  |     | BORP, VBOR   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
|            | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|            | 04  | E02A, E02B, E02C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|            | 05  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |
|            | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |           | 08  | I02A, I02B, I08A, I08B, I13A   |
|            | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|            | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|            | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC        | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |  |                        |                              |                              |
|-----------|------------|--|--|--|--|--|--|--|--|------------------------|------------------------------|------------------------------|
| 39.99.39↔ |            | BORP, VBOR   | 40.21.00↔  | 03   | D12A, D12B                                     | 40.22.10↔  | 03   | D12A, D12B                                     |  |                        |                              |                              |
|           | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  | 04   | E02A, E02B, E02C                               |  | 04   | E05A, E05B, E05C, E08A, E08B                   |  |                        |                              |                              |
|           | 04         | E02A, E02B, E02C   |  | 05   | F04Z, F13A, F13B, F13C                         |  | 05   | F04Z, F13A, F13B, F13C                         |  |                        |                              |                              |
|           | 05         | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  | 06   | G12A, G12B, G12C                               |  | 06   | G12A, G12B, G12C, G33Z, G38Z                   |  |                        |                              |                              |
|           | 08         | I02A, I02B, I08A, I08B, I13A   |  | 08   | I28A, I28B                                     |  | 07   | H33Z   |  |                        |                              |                              |
|           | 10         | K09A, K09B   |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |  | 08   | I28A, I28B                                     |  |                        |                              |                              |
|           | 21A        | W02A, W02B   |  | 10   | K09A, K09B                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |  |                        |                              |                              |
|           | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 16   | Q03A, Q03B                                     |  | 10   | K09A, K09B                                     |  |                        |                              |                              |
|           | 39.99.99↔  |  |  | BORP, VBOR   | 40.21.10↔                                      |  | 03   | D12A, D12B                                     | 40.22.20↔                                      | 03                     | D12A, D12B                   |                              |
|           |            | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |  | 04   | E02A, E02B, E02C                               |  | 04                     | E05A, E05B, E05C, E08A, E08B |                              |
|           |            | 04   |  | E02A, E02B, E02C   |  |  | 05   | F04Z, F13A, F13B, F13C                         |  | 05                     | F04Z, F13A, F13B, F13C       |                              |
|           |            | 05   |  | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C |  |  | 06   | G12A, G12B, G12C                               |  | 06                     | G12A, G12B, G12C, G33Z, G38Z |                              |
|           |            | 08   |  | I02A, I02B, I08A, I08B, I13A   |  |  | 08   | I28A, I28B                                     |  | 07                     | H33Z                         |                              |
|           |            | 10   |  | K09A, K09B   |  |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |  | 08                     | I28A, I28B                   |                              |
| 21A       |            | W02A, W02B   | 10   | K09A, K09B   |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |  |  |                        |                              |                              |
| 21B       |            | X04Z, X05A, X05B, X06A, X06B, X06C   | 16   | Q03A, Q03B   |  | 10   | K09A, K09B                                     |  |  |                        |                              |                              |
| 40.0↔     |            |  |  | 40.21.11↔  |  | 03   | D12A, D12B                                     | 40.22.99↔                                      |  | 03                     | D12A, D12B                   |                              |
|           |            | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |  | 04   | E02A, E02B, E02C                               |  |  | 04                     | E05A, E05B, E05C, E08A, E08B |                              |
|           |            | 40.11.10↔  | 01   |  |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04   |  |  | E02A, E02B, E02C       | 05                           | F04Z, F13A, F13B, F13C       |
|           |            |  | 03   |  |  | D12A, D12B   | 05   |  |  | F04Z, F13A, F13B, F13C | 06                           | G12A, G12B, G12C, G33Z, G38Z |
|           |            |  | 04   |  |  | E02A, E02B, E02C   | 06   |  |  | G12A, G12B, G12C       | 07                           | H33Z                         |
|           |            |  | 05   |  |  | F04Z, F13A, F13B, F13C                                     | 08   |  |  | I28A, I28B             | 08                           | I28A, I28B                   |
|           | 06         |  | G12A, G12B, G12C   |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z             | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |                        |                              |                              |
|           | 07         |  | H06Z   |  | 10   | K09A, K09B   | 10   |  | K09A, K09B                                     |                        |                              |                              |
|           | 08         |  | I28A, I28B   |  | 16   | Q03A, Q03B   | 11   |  | L09A, L09B, L33Z                               |                        |                              |                              |
|           | 09         |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 03   | D12A, D12B   | 12   |  | M06Z, M09A, M09B, M37Z                         |                        |                              |                              |
|           | 10         |  | K09A, K09B   |  | 04   | E02A, E02B, E02C   | 13   |  | N11A   |                        |                              |                              |
|           | 11         |  | L09A, L09B   |  | 05   | F04Z, F13A, F13B, F13C                                     | 21A  |  | W02A, W02B                                     |                        |                              |                              |
|           | 12         |  | M06Z, M09A, M09B, M37Z                                     |  | 06   | G12A, G12B, G12C, G33Z, G38Z                               | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C             |                        |                              |                              |
|           | 13         |  | N11A, N11B   |  | 07   | H33Z   | 40.23.00↔                                      |  | 03   | D12A, D12B             |                              |                              |
| 16        | Q03A, Q03B |  | 08   | I28A, I28B   | 04   | E02A, E02B, E02C   |  |  |  |                        |                              |                              |
| 40.11.11↔ | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | 05   |  | F04Z, F13A, F13B, F13C                         |  |                        |                              |                              |
|           | 03         | D12A, D12B   | 10   | K09A, K09B   | 06   | G12A, G12B, G12C, G33Z, G38Z                               |  |  |  |                        |                              |                              |
|           | 04         | E02A, E02B, E02C   | 11   | L09A, L09B, L33Z   | 07   | H33Z   |  |  |  |                        |                              |                              |
|           | 05         | F04Z, F13A, F13B, F13C   | 12   | M06Z, M09A, M09B, M37Z   | 08   | I28A, I28B   |  |  |  |                        |                              |                              |
|           | 06         | G12A, G12B, G12C   | 13   | N11A   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z             |  |  |  |                        |                              |                              |
|           | 07         | H06Z   | 21A  | W02A, W02B   | 10   | K09A, K09B   |  |  |  |                        |                              |                              |
|           | 08         | I28A, I28B   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   | 11   | L09A, L09B, L33Z   |  |  |  |                        |                              |                              |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |  |  | 12   | M06Z, M09A, M09B, M37Z                                     |  |  |  |                        |                              |                              |
|           | 10         | K09A, K09B   |  |  | 13   | N11A   |  |  |  |                        |                              |                              |
|           | 11         | L09A, L09B   |  |  | 21A  | W02A, W02B   |  |  |  |                        |                              |                              |
|           | 12         | M06Z, M09A, M09B, M37Z   |  |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                         |  |  |  |                        |                              |                              |
|           | 13         | N11A, N11B   |  |  |  |  |  |  |  |                        |                              |                              |
|           | 16         | Q03A, Q03B   |  |  |  |  |  |  |  |                        |                              |                              |

PROZ

| CHOP      | MDC        | DRG   | CHOP      | MDC | DRG   | CHOP      | MDC | DRG   |
|-----------|------------|---|-----------|-----|---|-----------|-----|---|
| 40.23.10↔ | 03         | D12A, D12B  | 40.24.20↔ | 04  | E02A, E02B, E02C                                  | 40.29.11↔ | 03  | D12A, D12B  |
|           | 04         | E02A, E02B, E02C  |           | 06  | G12A, G12B, G12C                                  |           | 04  | E02A, E02B, E02C                                  |
|           | 05         | F04Z, F13A, F13B, F13C  |           | 08  | I28A, I28B  |           | 05  | F21Z  |
|           | 06         | G12A, G12B, G12C  |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |           | 06  | G12A, G12B, G12C                                  |
|           | 08         | I28A, I28B  |           | 11  | L09A, L09B  |           | 07  | H12A, H12B  |
|           | 09         | J03A, J03B, J04A, J04B,<br>J07Z, J11A, J11B, J16Z,<br>J21Z, J24A, J24B, J24C,<br>J25Z |           | 12  | M06Z, M09A, M09B, M37Z                            |           | 08  | I28A, I28B  |
|           |            |   |           | 13  | N11A  |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |
|           |            |   |           | 14  | O02A, O02B  |           | 10  | K09A, K09B  |
|           |            |   |           | 16  | Q03A, Q03B  |           | 11  | L09A, L09B  |
| 40.23.11↔ | 03         | D12A, D12B  | 40.24.99↔ | 04  | E02A, E02B, E02C                                  | 40.29.12↔ | 12  | M06Z, M09A, M09B, M37Z                            |
|           | 04         | E02A, E02B, E02C  |           | 06  | G12A, G12B, G12C                                  |           | 13  | N11A  |
|           | 05         | F04Z, F13A, F13B, F13C  |           | 08  | I28A, I28B  |           | 14  | O02A, O02B  |
|           | 06         | G12A, G12B, G12C  |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |           | 16  | Q03A, Q03B  |
|           | 08         | I28A, I28B  |           | 11  | L09A, L09B  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
|           | 09         | J03A, J03B, J04A, J04B,<br>J07Z, J11A, J11B, J16Z,<br>J21Z, J24A, J24B, J24C,<br>J25Z |           | 12  | M06Z, M09A, M09B, M37Z                            |           | 21A | W02A, W02B  |
|           |            |   |           | 13  | N11A  |           | 21B | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |
|           |            |   |           | 14  | O02A, O02B  |           | 22  | Y01Z, Y03A, Y03B                                  |
|           |            |   |           | 16  | Q03A, Q03B  |           |     |   |
| 40.23.99↔ | 03         | D12A, D12B  | 40.29.00↔ | 03  | D12A, D12B  | 40.29.19↔ | 03  | D12A, D12B  |
|           | 04         | E02A, E02B, E02C  |           | 04  | E02A, E02B, E02C                                  |           | 04  | E02A, E02B, E02C                                  |
|           | 05         | F04Z, F13A, F13B, F13C  |           | 05  | F21Z  |           | 05  | F21Z  |
|           | 06         | G12A, G12B, G12C  |           | 06  | G12A, G12B, G12C                                  |           | 06  | G12A, G12B, G12C                                  |
|           | 08         | I28A, I28B  |           | 07  | H12A, H12B  |           | 07  | H12A, H12B  |
|           | 09         | J03A, J03B, J04A, J04B,<br>J07Z, J11A, J11B, J16Z,<br>J21Z, J24A, J24B, J24C,<br>J25Z |           | 08  | I28A, I28B  |           | 08  | I28A, I28B  |
|           |            |   |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |
|           |            |   |           | 10  | K09A, K09B  |           | 10  | K09A, K09B  |
|           |            |   |           | 11  | L09A, L09B  |           | 11  | L09A, L09B  |
| 40.24.00↔ | 10         | K09A, K09B  | 40.29.10↔ | 12  | M06Z, M09A, M09B, M37Z                            | 40.29.19↔ | 12  | M06Z, M09A, M09B, M37Z                            |
|           | 16         | Q03A, Q03B  |           | 13  | N11A  |           | 13  | N11A  |
|           | 04         | E02A, E02B, E02C  |           | 14  | O02A, O02B  |           | 14  | O02A, O02B  |
|           | 06         | G12A, G12B, G12C  |           | 16  | Q03A, Q03B  |           | 16  | Q03A, Q03B  |
|           | 08         | I28A, I28B  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
|           | 09         | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z                                     |           | 21A | W02A, W02B  |           | 21A | W02A, W02B  |
|           | 11         | L09A, L09B  |           | 21B | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |           | 21B | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |
|           | 12         | M06Z, M09A, M09B, M37Z  |           | 22  | Y01Z, Y03A, Y03B                                  |           | 22  | Y01Z, Y03A, Y03B                                  |
|           | 13         | N11A  |           |     |   |           |     |   |
| 40.24.10↔ | 14         | O02A, O02B  | 40.29.10↔ | 03  | D12A, D12B  | 40.29.19↔ | 03  | D12A, D12B  |
|           | 16         | Q03A, Q03B  |           | 04  | E02A, E02B, E02C                                  |           | 04  | E02A, E02B, E02C                                  |
|           | 04         | E02A, E02B, E02C  |           | 05  | F21Z  |           | 05  | F21Z  |
|           | 06         | G12A, G12B, G12C  |           | 06  | G12A, G12B, G12C                                  |           | 06  | G12A, G12B, G12C                                  |
|           | 08         | I28A, I28B  |           | 07  | H12A, H12B  |           | 07  | H12A, H12B  |
|           | 09         | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z                                     |           | 08  | I28A, I28B  |           | 08  | I28A, I28B  |
|           | 11         | L09A, L09B  |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |
|           | 12         | M06Z, M09A, M09B, M37Z  |           | 10  | K09A, K09B  |           | 10  | K09A, K09B  |
|           | 13         | N11A  |           | 11  | L09A, L09B  |           | 11  | L09A, L09B  |
| 40.24.11↔ | 14         | O02A, O02B  | 40.29.10↔ | 12  | M06Z, M09A, M09B, M37Z                            | 40.29.19↔ | 12  | M06Z, M09A, M09B, M37Z                            |
|           | 16         | Q03A, Q03B  |           | 13  | N11A  |           | 13  | N11A  |
|           | 04         | E02A, E02B, E02C  |           | 14  | O02A, O02B  |           | 14  | O02A, O02B  |
|           | 06         | G12A, G12B, G12C  |           | 16  | Q03A, Q03B  |           | 16  | Q03A, Q03B  |
|           | 08         | I28A, I28B  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |
|           | 09         | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z                                     |           | 21A | W02A, W02B  |           | 21A | W02A, W02B  |
|           | 11         | L09A, L09B  |           | 21B | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |           | 21B | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |
|           | 12         | M06Z, M09A, M09B, M37Z  |           | 22  | Y01Z, Y03A, Y03B                                  |           | 22  | Y01Z, Y03A, Y03B                                  |
|           | 13         | N11A  |           |     |   |           |     |   |
| 14        | O02A, O02B |   |           |     |   |           |     |   |
| 16        | Q03A, Q03B |   |           |     |   |           |     |   |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG   | CHOP             | MDC   | DRG   | CHOP      | MDC   | DRG   |           |    |                        |
|-----------|-----------|---|------------------|---|---|-----------|---|---|-----------|----|------------------------|
| 40.29.20↔ | 03        | D12A, D12B  | 40.29.80↔        | 03  | D12A, D12B  | 40.29.89↔ | 03  | D12A, D12B  |           |    |                        |
|           | 04        | E02A, E02B, E02C                                  |                  | 04  | E02A, E02B, E02C                                  |           | 04  | E02A, E02B, E02C                                  |           |    |                        |
|           | 05        | F21Z  |                  | 05  | F21Z  |           | 05  | F21Z  |           |    |                        |
|           | 06        | G12A, G12B, G12C                                  |                  | 06  | G12A, G12B, G12C                                  |           | 06  | G12A, G12B, G12C                                  |           |    |                        |
|           | 07        | H12A, H12B  |                  | 07  | H12A, H12B  |           | 07  | H12A, H12B  |           |    |                        |
|           | 08        | I28A, I28B  |                  | 08  | I28A, I28B  |           | 08  | I28A, I28B  |           |    |                        |
|           | 09        | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |                  | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |           |    |                        |
|           | 10        | K09A, K09B  |                  | 10  | K09A, K09B  |           | 10  | K09A, K09B  |           |    |                        |
|           | 11        | L09A, L09B  |                  | 11  | L09A, L09B  |           | 11  | L09A, L09B  |           |    |                        |
|           | 12        | M06Z, M09A, M09B, M37Z                            |                  | 12  | M06Z, M09A, M09B, M37Z                            |           | 12  | M06Z, M09A, M09B, M37Z                            |           |    |                        |
|           | 13        | N11A  |                  | 13  | N11A  |           | 13  | N11A  |           |    |                        |
|           | 14        | O02A, O02B  |                  | 14  | O02A, O02B  |           | 14  | O02A, O02B  |           |    |                        |
|           | 16        | Q03A, Q03B  |                  | 16  | Q03A, Q03B  |           | 16  | Q03A, Q03B  |           |    |                        |
|           | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |                  | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |           |    |                        |
|           | 21A       | W02A, W02B  |                  | 21A   | W02A, W02B  |           | 21A   | W02A, W02B  |           |    |                        |
|           | 21B       | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |                  | 21B   | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |           | 21B   | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |           |    |                        |
|           | 22        | Y01Z, Y03A, Y03B                                  |                  | 22  | Y01Z, Y03A, Y03B                                  |           | 22  | Y01Z, Y03A, Y03B                                  |           |    |                        |
|           | 40.29.30↔ | 03  |                  | D12A, D12B  | 40.29.81↔   |           | 03  | D12A, D12B  | 40.29.99↔ | 03 | D12A, D12B             |
|           |           | 04  |                  | E02A, E02B, E02C                                  |   |           | 04  | E02A, E02B, E02C                                  |           | 04 | E02A, E02B, E02C       |
|           |           | 05  |                  | F21Z  |   |           | 05  | F21Z  |           | 05 | F21Z                   |
|           |           | 06  |                  | G12A, G12B, G12C                                  |   |           | 06  | G12A, G12B, G12C                                  |           | 06 | G12A, G12B, G12C       |
|           |           | 07  |                  | H12A, H12B  |   |           | 07  | H12A, H12B  |           | 07 | H12A, H12B             |
| 08        |           | I28A, I28B  | 08               | I28A, I28B  |   | 08        | I28A, I28B  |   |           |    |                        |
| 09        |           | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z | 09               | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z |   | 09        | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z                                     |   |           |    |                        |
| 10        |           | K09A, K09B  | 10               | K09A, K09B  |   | 10        | K09A, K09B  |   |           |    |                        |
| 11        |           | L09A, L09B  | 11               | L09A, L09B  |   | 11        | L09A, L09B  |   |           |    |                        |
| 12        |           | M06Z, M09A, M09B, M37Z                            | 12               | M06Z, M09A, M09B, M37Z                            |   | 12        | M06Z, M09A, M09B, M37Z  |   |           |    |                        |
| 13        |           | N11A  | 13               | N11A  |   | 13        | N11A  |   |           |    |                        |
| 14        |           | O02A, O02B  | 14               | O02A, O02B  |   | 14        | O02A, O02B  |   |           |    |                        |
| 16        |           | Q03A, Q03B  | 16               | Q03A, Q03B  |   | 16        | Q03A, Q03B  |   |           |    |                        |
| 17        |           | R01A, R01B, R02Z, R12A,<br>R12B, R12C             | 17               | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C   |   |           |    |                        |
| 21A       |           | W02A, W02B  | 21A              | W02A, W02B  |   | 21A       | W02A, W02B  |   |           |    |                        |
| 21B       |           | X04Z, X05A, X05B, X06A,<br>X06B, X06C             | 21B              | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |   | 21B       | X04Z, X05A, X05B, X06A,<br>X06B, X06C   |   |           |    |                        |
| 22        |           | Y01Z, Y03A, Y03B                                  | 22               | Y01Z, Y03A, Y03B                                  |   | 22        | Y01Z, Y03A, Y03B  |   |           |    |                        |
| 40.29.70↔ |           | 03  | D12A, D12B       | 40.29.82↔   |   | 03        | D12A, D12B  | 40.3x.00↔   |           |    |                        |
|           |           | 04  | E02A, E02B, E02C |   |   | 04        | E02A, E02B, E02C  |   |           | 03 | D12A                   |
|           |           | 05  | F21Z             |   |   | 05        | F21Z  |   |           | 04 | E02A, E02B, E02C       |
|           |           | 06  | G12A, G12B, G12C |   |   | 06        | G12A, G12B, G12C  |   |           | 05 | F04Z, F13A, F13B, F13C |
|           |           | 07  | H12A, H12B       |   |   | 07        | H12A, H12B  |   |           | 06 | G12A, G12B, G12C       |
|           | 08        | I28A, I28B  | 08               |   | I28A, I28B  | 08        | I28A, I28B  |   |           |    |                        |
|           | 09        | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z | 09               |   | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z | 09        | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z, J21Z,<br>J23Z, J26Z                      |   |           |    |                        |
|           | 10        | K09A, K09B  | 10               |   | K09A, K09B  | 10        | K09A, K09B  |   |           |    |                        |
|           | 11        | L09A, L09B  | 11               |   | L09A, L09B  | 11        | L09A, L09B  |   |           |    |                        |
|           | 12        | M06Z, M09A, M09B, M37Z                            | 12               |   | M06Z, M09A, M09B, M37Z                            | 12        | M06Z, M09A, M09B, M37Z  |   |           |    |                        |
|           | 13        | N11A  | 13               |   | N11A  | 13        | N01A, N01B, N01C, N02A,<br>N02B, N02C, N03A, N03B,<br>N04Z, N11A, N14Z, N21Z,<br>N33Z |   |           |    |                        |
|           | 14        | O02A, O02B  | 14               |   | O02A, O02B  | 14        | O02A, O02B  |   |           |    |                        |
|           | 16        | Q03A, Q03B  | 16               |   | Q03A, Q03B  | 16        | Q03A, Q03B  |   |           |    |                        |
|           | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C             | 17               |   | R01A, R01B, R02Z, R12A,<br>R12B, R12C             | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C   |   |           |    |                        |
|           | 21A       | W02A, W02B  | 21A              |   | W02A, W02B  |           |   |   |           |    |                        |
|           | 21B       | X04Z, X05A, X05B, X06A,<br>X06B, X06C             | 21B              |   | X04Z, X05A, X05B, X06A,<br>X06B, X06C             |           |   |   |           |    |                        |
|           | 22        | Y01Z, Y03A, Y03B                                  | 22               |   | Y01Z, Y03A, Y03B                                  |           |   |   |           |    |                        |

PROZ

| CHOP      | MDC       | DRG  | CHOP             | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |                  |
|-----------|-----------|--|------------------|--|--|-----------|--|--|-----------|----|------------------|
| 40.3x.09↔ |           | BORP, VBOR   | 40.3x.12↔        |  | BORP, VBOR   | 40.3x.15↔ |  | BORP, VBOR   |           |    |                  |
|           | 03        | D12A   |                  | 03   | D12A   |           | 03   | D12A   |           |    |                  |
|           | 04        | E02A, E02B, E02C   |                  | 04   | E02A, E02B, E02C   |           | 04   | E02A, E02B, E02C   |           |    |                  |
|           | 05        | F04Z, F13A, F13B, F13C   |                  | 05   | F04Z, F13A, F13B, F13C   |           | 05   | F04Z, F13A, F13B, F13C   |           |    |                  |
|           | 06        | G12A, G12B, G12C   |                  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |                  |
|           | 08        | I28A, I28B   |                  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |                  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |                  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |           |    |                  |
|           | 10        | K09A, K09B   |                  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |                  |
|           | 11        | L09A, L09B   |                  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |                  |
|           | 12        | M06Z, M09A, M09B, M37Z   |                  | 12   | M06Z, M09A, M09B, M37Z   |           | 12   | M06Z, M09A, M09B, M37Z   |           |    |                  |
|           | 13        | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |                  | 13   | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |           | 13   | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |           |    |                  |
|           | 14        | O02A, O02B   |                  | 14   | O02A, O02B   |           | 14   | O02A, O02B   |           |    |                  |
|           | 16        | Q03A, Q03B   |                  | 16   | Q03A, Q03B   |           | 16   | Q03A, Q03B   |           |    |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |                  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           |    |                  |
|           | 40.3x.10↔ |  |                  | BORP, VBOR   | 40.3x.13↔  |           |  | BORP, VBOR   | 40.3x.16↔ |    | BORP, VBOR       |
|           |           | 03   |                  | D12A   |  |           | 03   | D12A   |           | 03 | D12A             |
|           |           | 04   |                  | E02A, E02B, E02C   |  |           | 04   | E02A, E02B, E02C   |           | 04 | E02A, E02B, E02C |
| 05        |           | F04Z, F13A, F13B, F13C   | 05               | F04Z, F13A, F13B, F13C   |  | 05        | F04Z, F13A, F13B, F13C   |  |           |    |                  |
| 06        |           | G12A, G12B, G12C   | 06               | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |           |    |                  |
| 08        |           | I28A, I28B   | 08               | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |                  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |  |           |    |                  |
| 10        |           | K09A, K09B   | 10               | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |                  |
| 11        |           | L09A, L09B   | 11               | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |                  |
| 12        |           | M06Z, M09A, M09B, M37Z   | 12               | M06Z, M09A, M09B, M37Z   |  | 12        | M06Z, M09A, M09B, M37Z   |  |           |    |                  |
| 13        |           | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z | 13               | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |  | 13        | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |  |           |    |                  |
| 14        |           | O02A, O02B   | 14               | O02A, O02B   |  | 14        | O02A, O02B   |  |           |    |                  |
| 16        |           | Q03A, Q03B   | 16               | Q03A, Q03B   |  | 16        | Q03A, Q03B   |  |           |    |                  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17               | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |                  |
| 40.3x.11↔ |           |  | BORP, VBOR       | 40.3x.14↔  |  |           | BORP, VBOR   | 40.3x.19↔  |           |    | BORP, VBOR       |
|           |           | 03   | D12A             |  |  | 03        | D12A   |  |           | 03 | D12A             |
|           |           | 04   | E02A, E02B, E02C |  |  | 04        | E02A, E02B, E02C   |  |           | 04 | E02A, E02B, E02C |
|           | 05        | F04Z, F13A, F13B, F13C   | 05               |  | F04Z, F13A, F13B, F13C   | 05        | F04Z, F13A, F13B, F13C   |  |           |    |                  |
|           | 06        | G12A, G12B, G12C   | 06               |  | G12A, G12B, G12C   | 06        | G12A, G12B, G12C   |  |           |    |                  |
|           | 08        | I28A, I28B   | 08               |  | I28A, I28B   | 08        | I28A, I28B   |  |           |    |                  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   | 09               |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |  |           |    |                  |
|           | 10        | K09A, K09B   | 10               |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |                  |
|           | 11        | L09A, L09B   | 11               |  | L09A, L09B   | 11        | L09A, L09B   |  |           |    |                  |
|           | 12        | M06Z, M09A, M09B, M37Z   | 12               |  | M06Z, M09A, M09B, M37Z   | 12        | M06Z, M09A, M09B, M37Z   |  |           |    |                  |
|           | 13        | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z | 13               |  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z | 13        | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |  |           |    |                  |
|           | 14        | O02A, O02B   | 14               |  | O02A, O02B   | 14        | O02A, O02B   |  |           |    |                  |
|           | 16        | Q03A, Q03B   | 16               |  | Q03A, Q03B   | 16        | Q03A, Q03B   |  |           |    |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17               |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |                  |

| CHOP      | MDC       | DRG  | CHOP             | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|------------------|--|--|-----------|--|--|-----------|----|--|
| 40.3x.20↔ |           | BORP, VBOR   | 40.3x.23↔        |  | BORP, VBOR   | 40.3x.26↔ |  | BORP, VBOR   |           |    |  |
|           | 03        | D12A   |                  | 03   | D12A   |           | 03   | D12A   |           |    |  |
|           | 04        | E02A, E02B, E02C   |                  | 04   | E02A, E02B, E02C   |           | 04   | E02A, E02B, E02C   |           |    |  |
|           | 05        | F04Z, F13A, F13B, F13C   |                  | 05   | F04Z, F13A, F13B, F13C   |           | 05   | F04Z, F13A, F13B, F13C   |           |    |  |
|           | 06        | G12A, G12B, G12C   |                  | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |           |    |  |
|           | 08        | I28A, I28B   |                  | 08   | I28A, I28B   |           | 08   | I28A, I28B   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |                  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |           |    |  |
|           | 10        | K09A, K09B   |                  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 11        | L09A, L09B   |                  | 11   | L09A, L09B   |           | 11   | L09A, L09B   |           |    |  |
|           | 12        | M06Z, M09A, M09B, M37Z   |                  | 12   | M06Z, M09A, M09B, M37Z   |           | 12   | M06Z, M09A, M09B, M37Z   |           |    |  |
|           | 13        | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |                  | 13   | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |           | 13   | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |           |    |  |
|           | 14        | O02A, O02B   |                  | 14   | O02A, O02B   |           | 14   | O02A, O02B   |           |    |  |
|           | 16        | Q03A, Q03B   |                  | 16   | Q03A, Q03B   |           | 16   | Q03A, Q03B   |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |                  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           |    |  |
|           | 40.3x.21↔ |  |                  | BORP, VBOR   | 40.3x.24↔  |           |  | BORP, VBOR   | 40.3x.29↔ |    | BORP, VBOR                                     |
|           |           | 03   |                  | D12A   |  |           | 03   | D12A   |           | 03 | D12A   |
|           |           | 04   |                  | E02A, E02B, E02C   |  |           | 04   | E02A, E02B, E02C   |           | 04 | E02A, E02B, E02C                               |
| 05        |           | F04Z, F13A, F13B, F13C   | 05               | F04Z, F13A, F13B, F13C   |  | 05        | F04Z, F13A, F13B, F13C   |  |           |    |  |
| 06        |           | G12A, G12B, G12C   | 06               | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |           |    |  |
| 08        |           | I28A, I28B   | 08               | I28A, I28B   |  | 08        | I28A, I28B   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   |  |           |    |  |
| 10        |           | K09A, K09B   | 10               | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 11        |           | L09A, L09B   | 11               | L09A, L09B   |  | 11        | L09A, L09B   |  |           |    |  |
| 12        |           | M06Z, M09A, M09B, M37Z   | 12               | M06Z, M09A, M09B, M37Z   |  | 12        | M06Z, M09A, M09B, M37Z   |  |           |    |  |
| 13        |           | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z | 13               | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |  | 13        | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z |  |           |    |  |
| 14        |           | O02A, O02B   | 14               | O02A, O02B   |  | 14        | O02A, O02B   |  |           |    |  |
| 16        |           | Q03A, Q03B   | 16               | Q03A, Q03B   |  | 16        | Q03A, Q03B   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17               | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
| 40.3x.22↔ |           |  | BORP, VBOR       | 40.3x.25↔  |  |           | BORP, VBOR   | 40.40↔   |           |    | BORP, KORP, MKOR, VBOR                         |
|           |           | 03   | D12A             |  |  | 03        | D12A   |  |           | 03 | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z |
|           |           | 04   | E02A, E02B, E02C |  |  | 04        | E02A, E02B, E02C   |  |           | 04 | E02A   |
|           | 05        | F04Z, F13A, F13B, F13C   | 05               |  | F04Z, F13A, F13B, F13C   | 08        | I02A, I02B, I06A, I06B   |  |           |    |  |
|           | 06        | G12A, G12B, G12C   | 06               |  | G12A, G12B, G12C   | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z             |  |           |    |  |
|           | 08        | I28A, I28B   | 08               |  | I28A, I28B   | 10        | K14Z   |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   | 09               |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z                   | 17        | R01A, R01B, R02Z, R12A, R12B   |  |           |    |  |
|           | 10        | K09A, K09B   | 10               |  | K09A, K09B   | 40.41.00↔ | BORP, KORP, MKOR, VBOR   |  |           |    |  |
|           | 11        | L09A, L09B   | 11               |  | L09A, L09B   | 03        | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                               |  |           |    |  |
|           | 12        | M06Z, M09A, M09B, M37Z   | 12               |  | M06Z, M09A, M09B, M37Z   | 04        | E02A   |  |           |    |  |
|           | 13        | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z | 13               |  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z | 08        | I02A, I02B, I06A, I06B   |  |           |    |  |
|           | 14        | O02A, O02B   | 14               |  | O02A, O02B   | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z             |  |           |    |  |
|           | 16        | Q03A, Q03B   | 16               |  | Q03A, Q03B   | 10        | K14Z   |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17               |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 17        | R01A, R01B, R02Z, R12A, R12B   |  |           |    |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC       | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----------|--|-----------|-----|--|
| 40.41.10↔ |     | BORP, KORP, MKOR, VBOR   | 40.41.21↔ |           | BORP, KORP, MKOR, VBOR   | 40.51.11↔ |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 04  | E05A, E05B, E05C, E08A, E08B                                     |
|           | 04  | E02A   |           | 04        | E02A   |           | 06  | G12A, G12B, G33Z, G38Z   |
|           | 08  | I02A, I02B, I06A, I06B   |           | 08        | I02A, I02B, I06A, I06B   |           | 07  | H33Z   |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 08  | I28A, I28B   |
|           | 10  | K14Z   |           | 10        | K14Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z |
|           | 17  | R01A, R01B, R02Z, R12A, R12B                                     |           | 17        | R01A, R01B, R02Z, R12A, R12B                                     |           | 11  | L33Z   |
| 40.41.11↔ |     | BORP, KORP, MKOR, VBOR   | 40.41.99↔ |           | BORP, KORP, MKOR, VBOR   | 40.51.99↔ |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 04  | E05A, E05B, E05C, E08A, E08B                                     |
|           | 04  | E02A   |           | 04        | E02A   |           | 06  | G12A, G12B, G33Z, G38Z   |
|           | 08  | I02A, I02B, I06A, I06B   |           | 08        | I02A, I02B, I06A, I06B   |           | 07  | H33Z   |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 08  | I28A, I28B   |
|           | 10  | K14Z   |           | 10        | K14Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z |
|           | 17  | R01A, R01B, R02Z, R12A, R12B                                     |           | 17        | R01A, R01B, R02Z, R12A, R12B                                     |           | 11  | L33Z   |
| 40.41.12↔ |     | BORP, KORP, MKOR, VBOR   | 40.42↔    |           | BORP, KORP, MKOR, VBOR   | 40.52.00↔ |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 03        | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 04  | E05A, E05B, E05C, E08A, E08B                                     |
|           | 04  | E02A   |           | 04        | E02A   |           | 05  | F04Z, F13A, F13B, F13C   |
|           | 08  | I02A, I02B, I06A, I06B   |           | 08        | I02A, I02B, I06A, I06B   |           | 06  | G12A, G12B, G33Z, G38Z   |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 07  | H33Z   |
|           | 10  | K14Z   |           | 10        | K14Z   |           | 08  | I28A, I28B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B                                     |           | 17        | R01A, R01B, R02Z, R12A, R12B                                     |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z                         |
| 40.41.13↔ |     | BORP, KORP, MKOR, VBOR   | 40.50↔    |           | BORP, VBOR   | 40.52.10↔ |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 06        | G12A, G12B   |           | 04  | E05A, E05B, E05C, E08A, E08B                                     |
|           | 04  | E02A   |           | 08        | I28A, I28B   |           | 05  | F04Z, F13A, F13B, F13C   |
|           | 08  | I02A, I02B, I06A, I06B   |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J26Z             |           | 06  | G12A, G12B, G33Z, G38Z   |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 07  | H33Z   |
|           | 10  | K14Z   |           |           |  |           | 08  | I28A, I28B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B                                     |           | 40.51.00↔ |  |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z |
| 40.41.14↔ |     | BORP, KORP, MKOR, VBOR   | 40.51.10↔ |           | BORP, VBOR   |           |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 04        | E05A, E05B, E05C, E08A, E08B                                     |           | 04  | E05A, E05B, E05C, E08A, E08B                                     |
|           | 04  | E02A   |           | 06        | G12A, G12B, G33Z, G38Z   |           | 05  | F04Z, F13A, F13B, F13C   |
|           | 08  | I02A, I02B, I06A, I06B   |           | 07        | H33Z   |           | 06  | G12A, G12B, G33Z, G38Z   |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 08        | I28A, I28B   |           | 07  | H33Z   |
|           | 10  | K14Z   |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z |           | 08  | I28A, I28B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B                                     |           | 11        | L33Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z                         |
| 40.41.20↔ |     | BORP, KORP, MKOR, VBOR   |           |           | BORP, VBOR   |           |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z                   |           | 04        | E05A, E05B, E05C, E08A, E08B                                     |           | 04  | E05A, E05B, E05C, E08A, E08B                                     |
|           | 04  | E02A   |           | 06        | G12A, G12B, G33Z, G38Z   |           | 05  | F04Z, F13A, F13B, F13C   |
|           | 08  | I02A, I02B, I06A, I06B   |           | 07        | H33Z   |           | 06  | G12A, G12B, G33Z, G38Z   |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |           | 08        | I28A, I28B   |           | 07  | H33Z   |
|           | 10  | K14Z   |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z |           | 08  | I28A, I28B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B                                     |           | 11        | L33Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z                         |

| CHOP      | MDC       | DRG  | CHOP                               | MDC  | DRG  | CHOP      | MDC  | DRG  |                              |  |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|--|------------------------------|--|
| 40.52.11↔ |           | BORP, VBOR                                     | 40.53.11↔                          |  | BORP, VBOR                                     | 40.54.99↔ |  | BORP, VBOR                                     |                              |  |
|           | 04        | E05A, E05B, E05C, E08A, E08B                   |                                    | 04   | E05A, E05B, E05C, E08A, E08B                   |           | 06   | G12A, G12B, G33Z, G38Z                         |                              |  |
|           | 05        | F04Z, F13A, F13B, F13C                         |                                    | 05   | F04Z, F13A, F13B, F13C                         |           | 07   | H33Z   |                              |  |
|           | 06        | G12A, G12B, G33Z, G38Z                         |                                    | 06   | G12A, G12B, G33Z, G38Z                         |           | 08   | I28A, I28B                                     |                              |  |
|           | 07        | H33Z   |                                    | 07   | H33Z   |           | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |                              |  |
|           | 08        | I28A, I28B                                     |                                    | 08   | I28A, I28B                                     |           | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |                              |  |
|           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |                                    | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |           | 12   | M01A, M01B, M09A, M37Z                         |                              |  |
|           | 10        | K09A, K09B                                     |                                    | 10   | K09A, K09B                                     |           | 13   | N01A, N01B, N01C, N33Z                         |                              |  |
|           | 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |                                    | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |                              |  |
|           | 12        | M01A, M01B, M09A, M37Z                         |                                    | 12   | M01A, M01B, M09A, M37Z                         |           |  |  |                              |  |
|           | 13        | N01A, N01B, N01C, N33Z                         |                                    | 13   | N01A, N01B, N01C, N33Z                         |           | 40.59.00↔                                      | BORP, VBOR                                     |                              |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |                                    | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 04   | E05A, E05B, E05C, E08A, E08B                   |                              |  |
|           | 40.52.99↔ |  |                                    | BORP, VBOR                                     | 40.53.99↔                                      |           |  | BORP, VBOR                                     | 05                           | F04Z, F13A, F13B, F13C                   |
|           |           | 04   |                                    | E05A, E05B, E05C, E08A, E08B                   |  |           | 04   | E05A, E05B, E05C, E08A, E08B                   | 06                           | G12A, G12B, G33Z, G38Z                   |
|           |           | 05   |                                    | F04Z, F13A, F13B, F13C                         |  |           | 05   | F04Z, F13A, F13B, F13C                         | 07                           | H33Z                                     |
|           |           | 06   |                                    | G12A, G12B, G33Z, G38Z                         |  |           | 06   | G12A, G12B, G33Z, G38Z                         | 08                           | I28A, I28B                               |
|           |           | 07   |                                    | H33Z   |  |           | 07   | H33Z   | 09                           | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z |
| 08        |           | I28A, I28B                                     | 08                                 | I28A, I28B                                     |  | 10        | K09A, K09B                                     |  |                              |  |
| 09        |           | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |  | 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |                              |  |
| 10        |           | K09A, K09B                                     | 10                                 | K09A, K09B                                     |  | 12        | M01A, M01B, M09A, M37Z                         |  |                              |  |
| 11        |           | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 11                                 | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  | 13        | N01A, N01B, N01C, N33Z                         |  |                              |  |
| 12        |           | M01A, M01B, M09A, M37Z                         | 12                                 | M01A, M01B, M09A, M37Z                         |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |                              |  |
| 13        |           | N01A, N01B, N01C, N33Z                         | 13                                 | N01A, N01B, N01C, N33Z                         |  |           |  |  |                              |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 40.59.10↔ | BORP, VBOR                                     |  |                              |  |
| 40.53.00↔ |           |  | BORP, VBOR                         | 40.54.00↔                                      |  |           | BORP, VBOR                                     | 04   | E05A, E05B, E05C, E08A, E08B |  |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B       |  |  | 06        | G12A, G12B, G33Z, G38Z                         | 05   | F04Z, F13A, F13B, F13C       |  |
|           |           | 05   | F04Z, F13A, F13B, F13C             |  |  | 07        | H33Z   | 06   | G12A, G12B, G33Z, G38Z       |  |
|           |           | 06   | G12A, G12B, G33Z, G38Z             |  |  | 08        | I28A, I28B                                     | 07   | H33Z                         |  |
|           |           | 07   | H33Z                               |  |  | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 08   | I28A, I28B                   |  |
|           | 08        | I28A, I28B                                     | 11                                 |  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |  |                              |  |
|           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 12                                 |  | M01A, M01B, M09A, M37Z                         | 10        | K09A, K09B                                     |  |                              |  |
|           | 10        | K09A, K09B                                     | 13                                 |  | N01A, N01B, N01C, N33Z                         | 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |                              |  |
|           | 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 17                                 |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 12        | M01A, M01B, M09A, M37Z                         |  |                              |  |
|           | 12        | M01A, M01B, M09A, M37Z                         |                                    |  |  | 13        | N01A, N01B, N01C, N33Z                         |  |                              |  |
|           | 13        | N01A, N01B, N01C, N33Z                         | 40.54.10↔                          |  | BORP, VBOR                                     | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |                              |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 06                                 |  | G12A, G12B, G33Z, G38Z                         |           |  |  |                              |  |
|           | 40.53.10↔ |  | BORP, VBOR                         |  | 40.54.11↔                                      |           | BORP, VBOR                                     | 40.59.11↔                                      | BORP, VBOR                   |  |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B       |  |  | 06        | G12A, G12B, G33Z, G38Z                         | 04   | E05A, E05B, E05C, E08A, E08B |  |
|           |           | 05   | F04Z, F13A, F13B, F13C             |  |  | 07        | H33Z   | 05   | F04Z, F13A, F13B, F13C       |  |
|           |           | 06   | G12A, G12B, G33Z, G38Z             |  |  | 08        | I28A, I28B                                     | 06   | G12A, G12B, G33Z, G38Z       |  |
|           |           | 07   | H33Z                               |  |  | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 07   | H33Z                         |  |
| 08        |           | I28A, I28B                                     | 11                                 | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  | 08        | I28A, I28B                                     |  |                              |  |
| 09        |           | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 12                                 | M01A, M01B, M09A, M37Z                         |  | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |  |                              |  |
| 10        |           | K09A, K09B                                     | 13                                 | N01A, N01B, N01C, N33Z                         |  | 10        | K09A, K09B                                     |  |                              |  |
| 11        |           | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |                              |  |
| 12        |           | M01A, M01B, M09A, M37Z                         |                                    |  |  | 12        | M01A, M01B, M09A, M37Z                         |  |                              |  |
| 13        |           | N01A, N01B, N01C, N33Z                         | 06                                 | G12A, G12B, G33Z, G38Z                         |  | 13        | N01A, N01B, N01C, N33Z                         |  |                              |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 07                                 | H33Z   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |                              |  |
|           |           |  | 08                                 | I28A, I28B                                     |  |           |  |  |                              |  |
|           |           |  | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |  |           |  |  |                              |  |
|           |           |  | 11                                 | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |           |  |  |                              |  |
|           |           |  | 12                                 | M01A, M01B, M09A, M37Z                         |  |           |  |  |                              |  |
|           |           |  | 13                                 | N01A, N01B, N01C, N33Z                         |  |           |  |  |                              |  |
|           |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |  |  |           |  |  |                              |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP                         | MDC  | DRG  | CHOP   | MDC                                      | DRG                                |                              |    |                        |
|-----------|-----------|--|------------------------------|--|--|--------|--|------------------------------------|------------------------------|----|------------------------|
| 40.59.12↔ |           | BORP, VBOR                                     | 40.59.22↔                    |  | BORP, VBOR                                     | 40.64↔ |  | BORP, VBOR                         |                              |    |                        |
|           | 04        | E05A, E05B, E05C, E08A, E08B                   |                              | 04   | E05A, E05B, E05C, E08A, E08B                   |        | 04                                       | E05A, E05B, E05C, E08A, E08B       |                              |    |                        |
|           | 05        | F04Z, F13A, F13B, F13C                         |                              | 05   | F04Z, F13A, F13B, F13C                         |        | 06                                       | G33Z, G38Z                         |                              |    |                        |
|           | 06        | G12A, G12B, G33Z, G38Z                         |                              | 06   | G12A, G12B, G33Z, G38Z                         |        | 07                                       | H33Z                               |                              |    |                        |
|           | 07        | H33Z   |                              | 07   | H33Z   |        | 11                                       | L33Z                               |                              |    |                        |
|           | 08        | I28A, I28B                                     |                              | 08   | I28A, I28B                                     |        | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |                              |    |                        |
|           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |                              | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |        | 21A                                      | W02A, W02B                         |                              |    |                        |
|           | 10        | K09A, K09B                                     |                              | 10   | K09A, K09B                                     |        | 21B                                      | X06A, X06B, X06C                   |                              |    |                        |
|           | 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |                              | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |        | 40.69↔                                   | 04                                 | E05A, E05B, E05C, E08A, E08B |    |                        |
|           | 12        | M01A, M01B, M09A, M37Z                         |                              | 12   | M01A, M01B, M09A, M37Z                         |        | 06                                       | G33Z, G38Z                         |                              |    |                        |
|           | 13        | N01A, N01B, N01C, N33Z                         |                              | 13   | N01A, N01B, N01C, N33Z                         |        | 07                                       | H33Z                               |                              |    |                        |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |                              | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |        | 11                                       | L33Z                               |                              |    |                        |
|           | 40.59.19↔ |  |                              | BORP, VBOR                                     | 40.59.29↔                                      |        |  | BORP, VBOR                         | 40.9x.00↔                    |    | BORP, VBOR             |
|           |           | 04   |                              | E05A, E05B, E05C, E08A, E08B                   |  |        | 04                                       | E05A, E05B, E05C, E08A, E08B       |                              | 03 | D12A                   |
|           |           | 05   |                              | F04Z, F13A, F13B, F13C                         |  |        | 05                                       | F04Z, F13A, F13B, F13C             |                              | 04 | E02A, E02B, E02C       |
|           |           | 06   |                              | G12A, G12B, G33Z, G38Z                         |  |        | 06                                       | G12A, G12B, G33Z, G38Z             |                              | 05 | F04Z, F13A, F13B, F13C |
|           |           | 07   |                              | H33Z   |  |        | 07                                       | H33Z                               |                              | 06 | G12A, G12B             |
| 08        |           | I28A, I28B                                     | 08                           | I28A, I28B                                     |  | 08     | I28A, I28B                               |                                    |                              |    |                        |
| 09        |           | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 09                           | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       |  | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |                              |    |                        |
| 10        |           | K09A, K09B                                     | 10                           | K09A, K09B                                     |  | 10     | K09A, K09B                               |                                    |                              |    |                        |
| 11        |           | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 11                           | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  | 11     | L09A, L09B                               |                                    |                              |    |                        |
| 12        |           | M01A, M01B, M09A, M37Z                         | 12                           | M01A, M01B, M09A, M37Z                         |  | 12     | M06Z, M09A, M09B, M37Z                   |                                    |                              |    |                        |
| 13        |           | N01A, N01B, N01C, N33Z                         | 13                           | N01A, N01B, N01C, N33Z                         |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |                              |    |                        |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 21A    | W02A, W02B                               |                                    |                              |    |                        |
| 40.59.20↔ |           |  | BORP, VBOR                   | 40.59.99↔                                      |  |        | BORP, VBOR                               | 40.9x.10↔                          |                              |    | BORP, VBOR             |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B |  |  | 04     | E05A, E05B, E05C, E08A, E08B             |                                    |                              | 03 | D12A                   |
|           |           | 05   | F04Z, F13A, F13B, F13C       |  |  | 05     | F04Z, F13A, F13B, F13C                   |                                    |                              | 04 | E02A, E02B, E02C       |
|           |           | 06   | G12A, G12B, G33Z, G38Z       |  |  | 06     | G12A, G12B, G33Z, G38Z                   |                                    |                              | 05 | F04Z, F13A, F13B, F13C |
|           |           | 07   | H33Z                         |  |  | 07     | H33Z                                     |                                    |                              | 06 | G12A, G12B             |
|           | 08        | I28A, I28B                                     | 08                           |  | I28A, I28B                                     | 08     | I28A, I28B                               |                                    |                              |    |                        |
|           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 09                           |  | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |                              |    |                        |
|           | 10        | K09A, K09B                                     | 10                           |  | K09A, K09B                                     | 10     | K09A, K09B                               |                                    |                              |    |                        |
|           | 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 11                           |  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 11     | L09A, L09B                               |                                    |                              |    |                        |
|           | 12        | M01A, M01B, M09A, M37Z                         | 12                           |  | M01A, M01B, M09A, M37Z                         | 12     | M06Z, M09A, M09B, M37Z                   |                                    |                              |    |                        |
|           | 13        | N01A, N01B, N01C, N33Z                         | 13                           |  | N01A, N01B, N01C, N33Z                         | 17     | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |                              |    |                        |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 17                           |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 21A    | W02A, W02B                               |                                    |                              |    |                        |
|           | 40.59.21↔ |  | BORP, VBOR                   |  | 40.62↔   |        | BORP, VBOR                               |                                    | 40.9x.20↔                    |    | BORP, VBOR             |
|           |           | 04   | E05A, E05B, E05C, E08A, E08B |  |  | 04     | E05A, E05B, E05C, E08A, E08B             |                                    |                              | 03 | D12A                   |
|           |           | 05   | F04Z, F13A, F13B, F13C       |  |  | 06     | G33Z, G38Z                               |                                    |                              | 04 | E02A, E02B, E02C       |
|           |           | 06   | G12A, G12B, G33Z, G38Z       |  |  | 07     | H33Z                                     |                                    |                              | 05 | F04Z, F13A, F13B, F13C |
|           |           | 07   | H33Z                         |  |  | 11     | L33Z                                     |                                    |                              | 06 | G12A, G12B             |
| 08        |           | I28A, I28B                                     | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 08     | I28A, I28B                               |                                    |                              |    |                        |
| 09        |           | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z       | 21A                          | W02A, W02B                                     |  | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |                              |    |                        |
| 10        |           | K09A, K09B                                     | 21B                          | X06A, X06B, X06C                               |  | 10     | K09A, K09B                               |                                    |                              |    |                        |
| 11        |           | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 40.63↔                       |  |  | 11     | L09A, L09B                               |                                    |                              |    |                        |
| 12        |           | M01A, M01B, M09A, M37Z                         | 04                           | E05A, E05B, E05C, E08A, E08B                   |  | 12     | M06Z, M09A, M09B, M37Z                   |                                    |                              |    |                        |
| 13        |           | N01A, N01B, N01C, N33Z                         | 06                           | G33Z, G38Z                                     |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |                              |    |                        |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 07                           | H33Z   |  | 21A    | W02A, W02B                               |                                    |                              |    |                        |
|           |           |  | 11                           | L33Z   |  | 21B    | X06A, X06B, X06C                         |                                    |                              |    |                        |
|           |           |  | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C             |  |        |  |                                    |                              |    |                        |
|           |           |  | 21A                          | W02A, W02B                                     |  |        |  |                                    |                              |    |                        |
|           |           |  | 21B                          | X06A, X06B, X06C                               |  |        |  |                                    |                              |    |                        |

| CHOP      | MDC | DRG   | CHOP      | MDC | DRG                                   | CHOP       | MDC        | DRG   |
|-----------|-----|---|-----------|-----|---------------------------------------|------------|------------|---|
| 40.9x.30↔ |     | BORP, VBOR                                  | 41.02.31↔ |     | BORP, KORP, MKOR, VBOR                | 41.41↔     |            | BORP, VBOR                                  |
|           | 03  | D12A  |           | Prä | A04A, A04C, A06Z                      |            | 16         | Q01Z  |
|           | 04  | E02A, E02B, E02C                            | 41.02.41↔ |     | BORP, KORP, MKOR, VBOR                |            | 17         | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
|           | 05  | F04Z, F13A, F13B, F13C                      |           | Prä | A04A, A04C, A06Z                      |            | 21A        | W02A, W02B                                  |
|           | 06  | G12A, G12B                                  | 41.03.01↔ |     | BORP, KORP, MKOR, VBOR                |            | 21B        | X06A, X06B, X06C                            |
|           | 08  | I28A, I28B                                  |           | Prä | A04A, A04C, A06Z                      | 41.42.00↔  |            | BORP, VBOR                                  |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z | 41.03.11↔ |     | BORP, KORP, MKOR, VBOR                |            | 05         | F21Z  |
|           | 10  | K09A, K09B                                  |           | Prä | A04A, A04C, A06Z                      |            | 06         | G12A, G12B, G12C, G16A,<br>G16B, G38Z       |
|           | 11  | L09A, L09B                                  | 41.03.21↔ |     | BORP, KORP, MKOR, VBOR                |            | 08         | I28A, I28B                                  |
|           | 12  | M06Z, M09A, M09B, M37Z                      |           | Prä | A04A, A04B, A04C, A06Z                |            | 16         | Q01Z  |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       | 41.03.31↔ |     | BORP, KORP, MKOR, VBOR                |            | 17         | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
|           | 21A | W02A, W02B                                  |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 21A        | W02A, W02B                                  |
|           | 21B | X06A, X06B, X06C                            | 41.04.01↔ |     | BORP, KORP, MKOR, VBOR                |            | 21B        | X06A, X06B, X06C                            |
| 40.9x.40↔ |     | BORP, VBOR                                  | 41.05.01↔ |     | BORP, KORP, MKOR, VBOR                | 41.42.10↔  |            | BORP, VBOR                                  |
|           | 03  | D12A  |           | Prä | A04A, A04C, A06Z                      |            | 05         | F21Z  |
|           | 04  | E02A, E02B, E02C                            | 41.05.11↔ |     | BORP, KORP, MKOR, VBOR                |            | 06         | G12A, G12B, G12C, G16A,<br>G16B, G38Z       |
|           | 05  | F04Z, F13A, F13B, F13C                      |           | Prä | A04A, A04C, A06Z                      |            | 08         | I28A, I28B                                  |
|           | 06  | G12A, G12B                                  | 41.05.21↔ |     | BORP, KORP, MKOR, VBOR                |            | 16         | Q01Z  |
|           | 08  | I28A, I28B                                  |           | Prä | A04A, A04B, A04C, A06Z                |            | 17         | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z | 41.05.31↔ |     | BORP, KORP, MKOR, VBOR                |            | 21A        | W02A, W02B                                  |
|           | 10  | K09A, K09B                                  |           | Prä | A04A, A04B, A04C, A06Z                |            | 21B        | X06A, X06B, X06C                            |
|           | 11  | L09A, L09B                                  | 41.05.41↔ |     | BORP, KORP, MKOR, VBOR                | 41.42.20↔  |            | BORP, VBOR                                  |
|           | 12  | M06Z, M09A, M09B, M37Z                      |           | Prä | A04A, A04C, A06Z                      |            | 05         | F21Z  |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       | 41.05.51↔ |     | BORP, KORP, MKOR, VBOR                |            | 06         | G12A, G12B, G12C, G16A,<br>G16B, G38Z       |
|           | 21A | W02A, W02B                                  |           | Prä | A04A, A04B, A04C, A06Z                |            | 08         | I28A, I28B                                  |
|           | 21B | X06A, X06B, X06C                            | 41.06.00↔ |     | BORP, KORP, MKOR, VBOR                |            | 16         | Q01Z  |
| 40.9x.99↔ |     | BORP, VBOR                                  |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 17         | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
|           | 03  | D12A  | 41.06.01↔ |     | BORP, KORP, MKOR, VBOR                | 41.42.99↔  |            | BORP, VBOR                                  |
|           | 04  | E02A, E02B, E02C                            |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 05         | F21Z  |
|           | 05  | F04Z, F13A, F13B, F13C                      | 41.06.02↔ |     | BORP, KORP, MKOR, VBOR                |            | 06         | G12A, G12B, G12C, G16A,<br>G16B, G38Z       |
|           | 06  | G12A, G12B                                  |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 08         | I28A, I28B                                  |
|           | 08  | I28A, I28B                                  |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 16         | Q01Z  |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z | 41.06.03↔ |     | BORP, KORP, MKOR, VBOR                |            | 17         | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
|           | 10  | K09A, K09B                                  |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 21A        | W02A, W02B                                  |
|           | 11  | L09A, L09B                                  | 41.06.04↔ |     | BORP, KORP, MKOR, VBOR                |            | 21B        | X06A, X06B, X06C                            |
|           | 12  | M06Z, M09A, M09B, M37Z                      |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | BORP, VBOR |   |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 05         | F21Z  |
|           | 21A | W02A, W02B                                  | 41.07.01↔ |     | BORP, KORP, MKOR, VBOR                |            | 06         | G12A, G12B, G12C, G16A,<br>G16B, G38Z       |
|           | 21B | X06A, X06B, X06C                            |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 08         | I28A, I28B                                  |
| 41.00.00↔ |     | BORP, KORP, MKOR, VBOR                      | 41.08.01↔ |     | BORP, KORP, MKOR, VBOR                | 41.43↔     |            | BORP, MVE, VBOR                             |
|           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C       |           | Prä | A04A, A04C, A06Z                      |            | 05         | F21Z  |
| 41.00.05↔ |     | BORP, KORP, MKOR, VBOR                      | 41.08.02↔ |     | BORP, KORP, MKOR, VBOR                |            | 06         | G12A, G12B, G12C, G16A,<br>G16B, G18A, G38Z |
|           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C       |           | Prä | A04A, A04C, A06Z                      |            | 08         | I28A, I28B                                  |
| 41.00.09↔ |     | BORP, KORP, MKOR, VBOR                      | 41.08.11↔ |     | BORP, KORP, MKOR, VBOR                |            | 16         | Q01Z  |
|           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C       |           | Prä | A04A, A04C, A06Z                      |            | 17         | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
| 41.00.11↔ |     | BORP, KORP, MKOR, VBOR                      | 41.08.21↔ |     | BORP, KORP, MKOR, VBOR                |            | 21A        | W02A, W02B                                  |
|           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C       |           | Prä | A04A, A04C, A06Z                      |            | 21B        | X06A, X06B, X06C                            |
| 41.00.18↔ |     | BORP, KORP, MKOR, VBOR                      | 41.08.31↔ |     | BORP, KORP, MKOR, VBOR                | 41.5↔      |            | BORP, MVE, VBOR                             |
|           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C       |           | Prä | A04A, A04C, A06Z                      |            | 05         | F21Z  |
| 41.01.01↔ |     | BORP, KORP, MKOR, VBOR                      | 41.09.01↔ |     | BORP, KORP, MKOR, VBOR                |            | 06         | G12A, G12B, G12C, G16A,<br>G16B, G18A, G38Z |
|           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C       |           | Prä | A06Z, A11A, A13A, A15A,<br>A15B, A15C |            | 08         | I28A, I28B                                  |
| 41.02.11↔ |     | BORP, KORP, MKOR, VBOR                      |           | 16  | Q01Z                                  |            | 13         | N11A  |
|           | Prä | A04A, A04C, A06Z                            | 41.2↔     |     | BORP, VBOR                            |            | 16         | Q01Z  |
| 41.02.12↔ |     | BORP, KORP, MKOR, VBOR                      |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C |            | 17         | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
| 41.02.21↔ |     | BORP, KORP, MKOR, VBOR                      | 41.33↔    |     | BORP, VBOR                            |            | 21A        | W02A, W02B                                  |
|           | Prä | A04A, A04C, A06Z                            |           | 16  | Q01Z                                  |            | 21B        | X06A, X06B, X06C                            |
|           | Prä | A04A, A04C, A06Z                            |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C | 41.91.00†↔ | 23         | Z43Z  |
|           | Prä | A04A, A04C, A06Z                            |           |     |                                       | 41.91.01†↔ | Prä        | A42A, A42B                                  |
|           |     |   |           |     |                                       | 41.91.02†↔ | Prä        | A42A, A42B                                  |

| CHOP       | MDC | DRG   | CHOP      | MDC | DRG   | CHOP       | MDC | DRG   |
|------------|-----|---|-----------|-----|---|------------|-----|---|
| 41.91.03†↔ | Prä | A42A, A42B                                  | 42.09.11↔ |     | BORP, VBOR                                  | 42.19↔     |     | BORP, VBOR                                  |
| 41.91.10†↔ | Prä | A42A, A42B                                  |           | 03  | D12A  |            | 03  | D12A, D12B                                  |
| 41.93↔     |     | BORP, VBOR                                  |           | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |            | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |
|            | 16  | Q01Z  |           | 07  | H33Z  |            | 07  | H33Z  |
|            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 11  | L33Z  |            | 11  | L33Z  |
|            | 21A | W02A, W02B                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
| 41.94↔     | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |            | 21A | W02A, W02B                                  |
|            |     | BORP, KORP, MKOR, VBOR                      |           | 21B | X06A, X06B, X06C                            |            | 21B | X06A, X06B, X06C                            |
|            | 06  | G12A, G12B, G12C                            | 42.09.12↔ |     | BORP, VBOR                                  |            | 22  | Y01Z, Y03A, Y03B                            |
|            | 16  | Q01Z  |           | 03  | D12A  | 42.21↔     |     | BORP, VBOR                                  |
|            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |            | 06  | G04A, G04B, G07Z, G38Z                      |
|            | 21A | W02A, W02B                                  |           | 07  | H33Z  |            | 21A | W02A, W02B                                  |
|            | 21B | X06A, X06B, X06C                            |           | 11  | L33Z  |            | 21B | X06A, X06B, X06C                            |
| 41.95.00↔  |     | BORP, VBOR                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       | 42.22†↔    | 06  | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |
|            | 06  | G12A, G12B, G12C                            |           | 21A | W02A, W02B                                  | 42.23†↔    | 06  | G40Z, G46A, G46B, G46C,<br>G47Z             |
|            | 16  | Q01Z  |           | 21B | X06A, X06B, X06C                            | 42.24†↔    | 06  | G40Z, G46A, G46B, G46C,<br>G47Z             |
|            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       | 42.09.99↔ |     | BORP, VBOR                                  | 42.25↔     |     | BORP, VBOR                                  |
|            | 21A | W02A, W02B                                  |           | 03  | D12A  |            | 03  | D12A, D12B                                  |
|            | 21B | X06A, X06B, X06C                            |           | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |            | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |
| 41.95.10↔  |     | BORP, VBOR                                  |           | 07  | H33Z  |            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
|            | 06  | G12A, G12B, G12C                            |           | 11  | L33Z  | 42.31↔     |     | BORP, VBOR                                  |
|            | 16  | Q01Z  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |            | 03  | D12A, D12B                                  |
|            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 21A | W02A, W02B                                  |            | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |
|            | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |            | 07  | H33Z  |
|            | 21B | X06A, X06B, X06C                            | 42.10↔    |     | BORP, VBOR                                  |            | 11  | L33Z  |
| 41.95.99↔  |     | BORP, VBOR                                  |           | 03  | D12A, D12B                                  |            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
|            | 06  | G12A, G12B, G12C                            |           | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z | 42.32↔     |     | BORP, VBOR                                  |
|            | 16  | Q01Z  |           | 07  | H33Z  |            | 03  | D12A, D12B                                  |
|            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 11  | L33Z  |            | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |
|            | 21A | W02A, W02B                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |            | 07  | H33Z  |
|            | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |            | 11  | L33Z  |
| 41.99↔     |     | BORP, VBOR                                  | 42.11↔    |     | BORP, MVE, VBOR                             |            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |
|            | 06  | G12A, G12B, G12C                            |           | 03  | D12A, D12B                                  | 42.33.00†↔ | 06  | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |
|            | 16  | Q01Z  |           | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |            | 07  | H40Z  |
|            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 07  | H33Z  |            | Prä | A13D  |
|            | 21A | W02A, W02B                                  |           | 11  | L33Z  | 42.33.10†↔ | 06  | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |
|            | 21B | X06A, X06B, X06C                            |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |            | 07  | H40Z  |
| 42.01↔     |     | BORP, VBOR                                  |           | 21A | W02A, W02B                                  |            | Prä | A13D  |
|            | 03  | D12A  |           | 21B | X06A, X06B, X06C                            | 42.33.11†↔ | 06  | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |
|            | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |           | 22  | Y01Z, Y03A, Y03B                            |            | 07  | H40Z  |
|            | 07  | H33Z  |           |     | BORP, VBOR                                  | 42.33.20†↔ | 06  | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |
|            | 11  | L33Z  |           | 03  | D12A, D12B                                  |            | 07  | H40Z  |
|            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |            | Prä | A13D  |
|            | 21A | W02A, W02B                                  |           | 07  | H33Z  | 42.33.21†↔ | 06  | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |
|            | 21B | X06A, X06B, X06C                            |           | 11  | L33Z  |            | 07  | H40Z  |
| 42.09.00↔  |     | BORP, VBOR                                  | 42.12↔    |     | BORP, VBOR                                  |            | Prä | A13D  |
|            | 03  | D12A  |           | 03  | D12A, D12B                                  | 42.33.22†↔ | 06  | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |
|            | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |           | 06  | G16A, G16B, G18A, G18B,<br>G19A, G19B, G38Z |            | 07  | H40Z  |
|            | 07  | H33Z  |           | 07  | H33Z  |            | Prä | A13D  |
|            | 11  | L33Z  |           | 11  | L33Z  |            | 07  | H40Z  |
|            | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |            | Prä | A13D  |
|            | 21A | W02A, W02B                                  |           | 21A | W02A, W02B                                  |            | 07  | H40Z  |
|            | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |            | Prä | A13D  |
| 42.09.10†↔ |     | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |           | 22  | Y01Z, Y03A, Y03B                            |            | 06  | G40Z, G46A, G46B, G46C,<br>G47Z, G50Z       |
|            | 07  | H40Z  |           |     |   |            | 07  | H40Z  |
|            | Prä | A13D  |           |     |   |            | Prä | A13D  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP       | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 42.33.29†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   | 42.41.99↔ |     | BORP, KORP, MKOR, MVE, VBOR                          | 42.42.21↔ |     | BORP, KORP, MKOR, MVE, VBOR                          |
|            | 07  | H40Z   |           | 03  | D12A   |           | 03  | D12A, D24A, D24B                                     |
|            | Prä | A13D   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 42.33.30†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |           | 07  | H33Z   |           | 07  | H33Z   |
|            | 07  | H40Z   |           | 11  | L33Z   |           | 09  | J08A, J08B   |
|            | Prä | A13D   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 11  | L33Z   |
| 42.33.99†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 07  | H40Z   |           | 21B | X06A, X06B, X06C, X33Z                               |           | 21A | W02A, W02B   |
|            | Prä | A13D   |           | 22  | Y01Z, Y03A, Y03B                                     |           | 21B | X06A, X06B, X06C, X33Z                               |
| 42.39↔     |     | BORP, VBOR   | 42.42.00↔ |     | BORP, KORP, MKOR, MVE, VBOR                          |           | 22  | Y01Z, Y03A, Y03B                                     |
|            | 03  | D12A, D12B   |           | 03  | D12A, D24A, D24B                                     | 42.42.29↔ |     | BORP, KORP, MKOR, MVE, VBOR                          |
|            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z             |           | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |           | 03  | D12A, D24A, D24B                                     |
|            | 07  | H33Z   |           | 07  | H33Z   |           | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
|            | 11  | L33Z   |           | 09  | J08A, J08B   |           | 07  | H33Z   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 11  | L33Z   |           | 09  | J08A, J08B   |
| 42.40↔     |     | BORP, KORP, MKOR, VBOR                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 11  | L33Z   |
|            | 03  | D12A   |           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |           | 21B | X06A, X06B, X06C, X33Z                               |           | 21A | W02A, W02B   |
|            | 07  | H33Z   |           | 22  | Y01Z, Y03A, Y03B                                     |           | 21B | X06A, X06B, X06C, X33Z                               |
|            | 11  | L33Z   | 42.42.10↔ |     | BORP, KORP, MKOR, MVE, VBOR                          |           | 22  | Y01Z, Y03A, Y03B                                     |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 03  | D12A, D24A, D24B                                     | 42.42.99↔ |     | BORP, KORP, MKOR, MVE, VBOR                          |
|            | 21A | W02A, W02B   |           | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |           | 03  | D12A, D24A, D24B                                     |
|            | 21B | X06A, X06B, X06C, X33Z                               |           | 07  | H33Z   |           | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
|            | 22  | Y01Z, Y03A, Y03B                                     |           | 09  | J08A, J08B   |           | 07  | H33Z   |
| 42.41.00↔  |     | BORP, KORP, MKOR, MVE, VBOR                          |           | 11  | L33Z   |           | 09  | J08A, J08B   |
|            | 03  | D12A   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 11  | L33Z   |
|            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 07  | H33Z   |           | 21B | X06A, X06B, X06C, X33Z                               |           | 21A | W02A, W02B   |
|            | 11  | L33Z   |           | 22  | Y01Z, Y03A, Y03B                                     |           | 21B | X06A, X06B, X06C, X33Z                               |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   | 42.42.20↔ |     | BORP, KORP, MKOR, MVE, VBOR                          |           | 22  | Y01Z, Y03A, Y03B                                     |
|            | 21A | W02A, W02B   |           | 03  | D12A, D24A, D24B                                     | 42.51.00↔ |     | BORP, KORP, MKOR, MVE, VBOR                          |
|            | 21B | X06A, X06B, X06C, X33Z                               |           | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |           | 03  | D12A   |
|            | 22  | Y01Z, Y03A, Y03B                                     |           | 07  | H33Z   |           | 04  | E05A, E05B, E05C, E08A, E08B                         |
| 42.41.10↔  |     | BORP, KORP, MKOR, MVE, VBOR                          |           | 09  | J08A, J08B   |           | 06  | G02A, G02B, G02C, G03A, G33Z, G38Z                   |
|            | 03  | D12A   |           | 11  | L33Z   |           | 07  | H33Z   |
|            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z       |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 11  | L33Z   |
|            | 07  | H33Z   |           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 11  | L33Z   |           | 21B | X06A, X06B, X06C, X33Z                               |           | 21A | W02A, W02B   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 22  | Y01Z, Y03A, Y03B                                     |           | 21B | X06A, X06B, X06C, X33Z                               |
|            | 21A | W02A, W02B   |           | Prä | A11A   |           | 22  | Y01Z, Y03A, Y03B                                     |
|            | 21B | X06A, X06B, X06C, X33Z                               |           |     |  |           | Prä | A11A, A13A, A13B                                     |
|            | 22  | Y01Z, Y03A, Y03B                                     |           |     |  |           |     |  |
| 42.41.20↔  |     | BORP, KORP, MKOR, MVE, VBOR                          |           |     |  |           |     |  |
|            | 03  | D12A   |           |     |  |           |     |  |
|            | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |           |     |  |           |     |  |
|            | 07  | H33Z   |           |     |  |           |     |  |
|            | 11  | L33Z   |           |     |  |           |     |  |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           |     |  |           |     |  |
|            | 21A | W02A, W02B   |           |     |  |           |     |  |
|            | 21B | X06A, X06B, X06C, X33Z                               |           |     |  |           |     |  |
|            | 22  | Y01Z, Y03A, Y03B                                     |           |     |  |           |     |  |

PROZ

| CHOP      | MDC       | DRG                                | CHOP                               | MDC                                | DRG                                | CHOP   | MDC                                | DRG                                |        |     |                                    |
|-----------|-----------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--------|------------------------------------|------------------------------------|--------|-----|------------------------------------|
| 42.51.10↔ |           | BORP, KORP, MKOR, MVE, VBOR        | 42.55↔                             |                                    | BORP, KORP, MKOR, MVE, VBOR        | 42.63↔ |                                    | BORP, KORP, MKOR, MVE, VBOR        |        |     |                                    |
|           | 03        | D12A                               |                                    | 03                                 | D12A                               |        | 03                                 | D12A                               |        |     |                                    |
|           | 04        | E05A, E05B, E05C, E08A, E08B       |                                    | 06                                 | G03A, G33Z, G38Z                   |        | 06                                 | G03A, G33Z, G38Z                   |        |     |                                    |
|           | 06        | G02A, G02B, G02C, G03A, G33Z, G38Z |                                    | 07                                 | H33Z                               |        | 07                                 | H33Z                               |        |     |                                    |
|           | 07        | H33Z                               |                                    | 11                                 | L33Z                               |        | 11                                 | L33Z                               |        |     |                                    |
|           | 11        | L33Z                               |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |        |     |                                    |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 21A                                | W02A, W02B                         |        | 21A                                | W02A, W02B                         |        |     |                                    |
|           | 21A       | W02A, W02B                         |                                    | 21B                                | X06A, X06B, X06C, X33Z             |        | 21B                                | X06A, X06B, X06C, X33Z             |        |     |                                    |
|           | 21B       | X06A, X06B, X06C, X33Z             |                                    | 22                                 | Y01Z, Y03A, Y03B                   |        | 22                                 | Y01Z, Y03A, Y03B                   |        |     |                                    |
|           | 22        | Y01Z, Y03A, Y03B                   |                                    |                                    | BORP, KORP, MKOR, MVE, VBOR        |        |                                    | BORP, KORP, MKOR, MVE, VBOR        |        |     |                                    |
|           | Prä       | A11A, A13A, A13B                   |                                    | 03                                 | D12A                               |        | 03                                 | D12A                               |        |     |                                    |
|           | 42.51.99↔ |                                    |                                    | BORP, KORP, MKOR, MVE, VBOR        | 42.56↔                             |        |                                    | BORP, KORP, MKOR, MVE, VBOR        | 42.64↔ |     | BORP, KORP, MKOR, MVE, VBOR        |
|           |           | 03                                 |                                    | D12A                               |                                    |        | 03                                 | D12A                               |        | 03  | D12A                               |
|           |           | 04                                 |                                    | E05A, E05B, E05C, E08A, E08B       |                                    |        | 06                                 | G03A, G33Z, G38Z                   |        | 06  | G03A, G33Z, G38Z                   |
|           |           | 06                                 |                                    | G02A, G02B, G02C, G03A, G33Z, G38Z |                                    |        | 07                                 | H33Z                               |        | 07  | H33Z                               |
|           |           | 07                                 |                                    | H33Z                               |                                    |        | 11                                 | L33Z                               |        | 11  | L33Z                               |
| 11        |           | L33Z                               | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 17     | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |        |     |                                    |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 21A                                | W02A, W02B                         |                                    | 21A    | W02A, W02B                         |                                    |        |     |                                    |
| 21A       |           | W02A, W02B                         | 21B                                | X06A, X06B, X06C, X33Z             |                                    | 21B    | X06A, X06B, X06C, X33Z             |                                    |        |     |                                    |
| 21B       |           | X06A, X06B, X06C, X33Z             | 22                                 | Y01Z, Y03A, Y03B                   |                                    | 22     | Y01Z, Y03A, Y03B                   |                                    |        |     |                                    |
| 22        |           | Y01Z, Y03A, Y03B                   |                                    | BORP, KORP, MKOR, MVE, VBOR        |                                    |        | BORP, KORP, MKOR, MVE, VBOR        |                                    |        |     |                                    |
| Prä       |           | A11A, A13A, A13B                   | 03                                 | D12A                               |                                    | 03     | D12A                               |                                    |        |     |                                    |
| 42.52↔    |           |                                    | BORP, KORP, MKOR, MVE, VBOR        | 42.58↔                             |                                    |        | BORP, KORP, MKOR, MVE, VBOR        | 42.65↔                             |        |     | BORP, KORP, MKOR, MVE, VBOR        |
|           |           | 03                                 | D12A                               |                                    |                                    | 03     | D12A                               |                                    |        | 03  | D12A                               |
|           |           | 06                                 | G03A, G33Z, G38Z                   |                                    |                                    | 06     | G03A, G33Z, G38Z                   |                                    |        | 06  | G03A, G33Z, G38Z                   |
|           |           | 07                                 | H33Z                               |                                    |                                    | 07     | H33Z                               |                                    |        | 07  | H33Z                               |
|           |           | 11                                 | L33Z                               |                                    |                                    | 11     | L33Z                               |                                    |        | 11  | L33Z                               |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                 |                                    | R01A, R01B, R02Z, R12A, R12B, R12C | 17     | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |        |     |                                    |
|           | 21A       | W02A, W02B                         | 21A                                |                                    | W02A, W02B                         | 21A    | W02A, W02B                         |                                    |        |     |                                    |
|           | 21B       | X06A, X06B, X06C, X33Z             | 21B                                |                                    | X06A, X06B, X06C, X33Z             | 21B    | X06A, X06B, X06C, X33Z             |                                    |        |     |                                    |
|           | 22        | Y01Z, Y03A, Y03B                   | 22                                 |                                    | Y01Z, Y03A, Y03B                   | 22     | Y01Z, Y03A, Y03B                   |                                    |        |     |                                    |
|           | Prä       | A11A, A13A, A13B                   |                                    |                                    | BORP, KORP, MKOR, MVE, VBOR        |        | BORP, KORP, MKOR, MVE, VBOR        |                                    |        |     |                                    |
|           | 42.53↔    |                                    | BORP, KORP, MKOR, MVE, VBOR        |                                    | 42.59↔                             |        | BORP, KORP, MKOR, MVE, VBOR        |                                    | 42.66↔ |     | BORP, KORP, MKOR, MVE, VBOR        |
|           |           | 03                                 | D12A                               |                                    |                                    | 03     | D12A                               |                                    |        | 03  | D12A                               |
|           |           | 06                                 | G03A, G33Z, G38Z                   |                                    |                                    | 06     | G03A, G33Z, G38Z                   |                                    |        | 06  | G03A, G33Z, G38Z                   |
|           |           | 07                                 | H33Z                               |                                    |                                    | 07     | H33Z                               |                                    |        | 07  | H33Z                               |
|           |           | 11                                 | L33Z                               |                                    |                                    | 11     | L33Z                               |                                    |        | 11  | L33Z                               |
|           |           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    | 17     | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
| 21A       |           | W02A, W02B                         | 21A                                | W02A, W02B                         |                                    | 21A    | W02A, W02B                         |                                    |        |     |                                    |
| 21B       |           | X06A, X06B, X06C, X33Z             | 21B                                | X06A, X06B, X06C, X33Z             |                                    | 21B    | X06A, X06B, X06C, X33Z             |                                    |        |     |                                    |
| 22        |           | Y01Z, Y03A, Y03B                   | 22                                 | Y01Z, Y03A, Y03B                   |                                    | 22     | Y01Z, Y03A, Y03B                   |                                    |        |     |                                    |
| 42.54↔    |           |                                    | BORP, KORP, MKOR, MVE, VBOR        | 42.61↔                             |                                    |        | BORP, KORP, MKOR, MVE, VBOR        | 42.68↔                             |        |     | BORP, KORP, MKOR, MVE, VBOR        |
|           |           | 03                                 | D12A                               |                                    |                                    | 03     | D12A                               |                                    |        | 03  | D12A                               |
|           |           | 06                                 | G03A, G33Z, G38Z                   |                                    |                                    | 06     | G03A, G33Z, G38Z                   |                                    |        | 06  | G03A, G33Z, G38Z                   |
|           |           | 07                                 | H33Z                               |                                    |                                    | 07     | H33Z                               |                                    |        | 07  | H33Z                               |
|           |           | 11                                 | L33Z                               |                                    |                                    | 11     | L33Z                               |                                    |        | 11  | L33Z                               |
|           |           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    | 17     | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           |           | 21A                                | W02A, W02B                         |                                    |                                    | 21A    | W02A, W02B                         |                                    |        | 21A | W02A, W02B                         |
|           | 21B       | X06A, X06B, X06C, X33Z             | 21B                                |                                    | X06A, X06B, X06C, X33Z             | 21B    | X06A, X06B, X06C, X33Z             |                                    |        |     |                                    |
|           | 22        | Y01Z, Y03A, Y03B                   | 22                                 |                                    | Y01Z, Y03A, Y03B                   | 22     | Y01Z, Y03A, Y03B                   |                                    |        |     |                                    |
|           | 42.54↔    |                                    | BORP, KORP, MKOR, MVE, VBOR        |                                    | 42.62↔                             |        | BORP, KORP, MKOR, MVE, VBOR        |                                    | 42.69↔ |     | BORP, KORP, MKOR, MVE, VBOR        |
|           |           | 03                                 | D12A                               |                                    |                                    | 03     | D12A                               |                                    |        | 03  | D12A                               |
|           |           | 06                                 | G03A, G33Z, G38Z                   |                                    |                                    | 06     | G03A, G33Z, G38Z                   |                                    |        | 06  | G03A, G33Z, G38Z                   |
|           |           | 07                                 | H33Z                               |                                    |                                    | 07     | H33Z                               |                                    |        | 07  | H33Z                               |
|           |           | 11                                 | L33Z                               |                                    |                                    | 11     | L33Z                               |                                    |        | 11  | L33Z                               |
|           |           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    | 17     | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           |           | 21A                                | W02A, W02B                         |                                    |                                    | 21A    | W02A, W02B                         |                                    |        | 21A | W02A, W02B                         |
| 21B       |           | X06A, X06B, X06C, X33Z             | 21B                                | X06A, X06B, X06C, X33Z             |                                    | 21B    | X06A, X06B, X06C, X33Z             |                                    |        |     |                                    |
| 22        |           | Y01Z, Y03A, Y03B                   | 22                                 | Y01Z, Y03A, Y03B                   |                                    | 22     | Y01Z, Y03A, Y03B                   |                                    |        |     |                                    |

| CHOP       | MDC | DRG                                | CHOP       | MDC | DRG                                | CHOP       | MDC | DRG                                |
|------------|-----|------------------------------------|------------|-----|------------------------------------|------------|-----|------------------------------------|
| 42.7x.00↔  |     | BORP, KORP, MKOR, VBOR             | 42.7x.32↔  |     | BORP, KORP, MKOR, VBOR             | 42.81.30↔  |     | BORP, KORP, MKOR, VBOR             |
|            | 03  | D12A                               |            | 03  | D12A                               |            | 03  | D12A, D12B                         |
|            | 06  | G12A, G12B, G12C                   |            | 06  | G12A, G12B, G12C                   |            | 06  | G12A, G12B, G12C                   |
|            | 07  | H33Z                               |            | 07  | H33Z                               |            | 07  | H06Z, H33Z                         |
|            | 11  | L33Z                               |            | 11  | L33Z                               |            | 11  | L33Z                               |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 21A | W02A, W02B                         |            | 21A | W02A, W02B                         |            | 21A | W02A, W02B                         |
|            | 21B | X06A, X06B, X06C                   |            | 21B | X06A, X06B, X06C                   |            | 21B | X06A, X06B, X06C                   |
| 42.7x.10†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z | 42.7x.99↔  |     | BORP, KORP, MKOR, VBOR             | 42.81.31↔  |     | BORP, KORP, MKOR, VBOR             |
|            | 07  | H40Z                               |            | 03  | D12A                               |            | 03  | D12A, D12B                         |
|            | Prä | A13D                               |            | 06  | G12A, G12B, G12C                   |            | 06  | G12A, G12B, G12C                   |
| 42.7x.11↔  |     | BORP, KORP, MKOR, VBOR             |            | 07  | H33Z                               |            | 07  | H06Z, H33Z                         |
|            | 03  | D12A                               |            | 11  | L33Z                               |            | 11  | L33Z                               |
|            | 06  | G12A, G12B, G12C                   |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 07  | H33Z                               |            | 21A | W02A, W02B                         |            | 21A | W02A, W02B                         |
|            | 11  | L33Z                               |            | 21B | X06A, X06B, X06C                   |            | 21B | X06A, X06B, X06C                   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 42.81.00†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |            | 22  | Y01Z, Y03A, Y03B                   |
|            | 21A | W02A, W02B                         |            | 07  | H40Z                               | 42.81.32↔  |     | BORP, KORP, MKOR, VBOR             |
|            | 21B | X06A, X06B, X06C                   |            | Prä | A13D                               |            | 03  | D12A, D12B                         |
| 42.7x.12↔  |     | BORP, KORP, MKOR, VBOR             | 42.81.10†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |            | 06  | G12A, G12B, G12C                   |
|            | 03  | D12A                               |            | 07  | H40Z                               |            | 07  | H06Z, H33Z                         |
|            | 06  | G12A, G12B, G12C                   |            | Prä | A13D                               |            | 11  | L33Z                               |
|            | 07  | H33Z                               | 42.81.11†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 11  | L33Z                               |            | 07  | H40Z                               |            | 21A | W02A, W02B                         |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | Prä | A13D                               |            | 21B | X06A, X06B, X06C                   |
|            | 21A | W02A, W02B                         | 42.81.12†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z | 42.81.40†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |
|            | 21B | X06A, X06B, X06C                   |            | 07  | H40Z                               |            | 07  | H40Z                               |
| 42.7x.20†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z | 42.81.20↔  |     | BORP, KORP, MKOR, VBOR             | 42.81.41†↔ | Prä | A13D                               |
|            | 07  | H40Z                               |            | 03  | D12A, D12B                         |            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |
|            | Prä | A13D                               |            | 06  | G12A, G12B, G12C                   |            | 07  | H40Z                               |
| 42.7x.21↔  |     | BORP, KORP, MKOR, VBOR             |            | 07  | H06Z, H33Z                         |            | Prä | A13D                               |
|            | 03  | D12A                               |            | 11  | L33Z                               | 42.81.42↔  |     | BORP, KORP, MKOR, VBOR             |
|            | 06  | G12A, G12B, G12C                   |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 03  | D12A, D12B                         |
|            | 07  | H33Z                               |            | 21A | W02A, W02B                         |            | 06  | G12A, G12B, G12C                   |
|            | 11  | L33Z                               |            | 21B | X06A, X06B, X06C                   |            | 07  | H06Z, H33Z                         |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 22  | Y01Z, Y03A, Y03B                   |            | 11  | L33Z                               |
|            | 21A | W02A, W02B                         | 42.81.21↔  |     | BORP, KORP, MKOR, VBOR             |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 21B | X06A, X06B, X06C                   |            | 03  | D12A, D12B                         |            | 21A | W02A, W02B                         |
| 42.7x.22↔  |     | BORP, KORP, MKOR, VBOR             |            | 06  | G12A, G12B, G12C                   |            | 21B | X06A, X06B, X06C                   |
|            | 03  | D12A                               |            | 07  | H06Z, H33Z                         |            | 22  | Y01Z, Y03A, Y03B                   |
|            | 06  | G12A, G12B, G12C                   |            | 11  | L33Z                               | 42.81.50↔  |     | BORP, KORP, MKOR, VBOR             |
|            | 07  | H33Z                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 03  | D12A, D12B                         |
|            | 11  | L33Z                               |            | 21A | W02A, W02B                         |            | 06  | G12A, G12B, G12C                   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 21B | X06A, X06B, X06C                   |            | 07  | H06Z, H33Z                         |
|            | 21A | W02A, W02B                         |            | 22  | Y01Z, Y03A, Y03B                   |            | 11  | L33Z                               |
|            | 21B | X06A, X06B, X06C                   | 42.81.22↔  |     | BORP, KORP, MKOR, VBOR             |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
| 42.7x.30†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |            | 03  | D12A, D12B                         |            | 21A | W02A, W02B                         |
|            | 07  | H40Z                               |            | 06  | G12A, G12B, G12C                   |            | 21B | X06A, X06B, X06C                   |
|            | Prä | A13D                               |            | 07  | H06Z, H33Z                         |            | 22  | Y01Z, Y03A, Y03B                   |
| 42.7x.31↔  |     | BORP, KORP, MKOR, VBOR             |            | 11  | L33Z                               | 42.81.51↔  |     | BORP, KORP, MKOR, VBOR             |
|            | 03  | D12A                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 03  | D12A, D12B                         |
|            | 06  | G12A, G12B, G12C                   |            | 21A | W02A, W02B                         |            | 06  | G12A, G12B, G12C                   |
|            | 07  | H33Z                               |            | 21B | X06A, X06B, X06C                   |            | 07  | H06Z, H33Z                         |
|            | 11  | L33Z                               |            | 22  | Y01Z, Y03A, Y03B                   |            | 11  | L33Z                               |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            |     |                                    |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 21A | W02A, W02B                         |            |     |                                    |            | 21A | W02A, W02B                         |
|            | 21B | X06A, X06B, X06C                   |            |     |                                    |            | 21B | X06A, X06B, X06C                   |
|            |     |                                    |            |     |                                    |            | 22  | Y01Z, Y03A, Y03B                   |

| CHOP       | MDC | DRG                                      | CHOP       | MDC | DRG                                      | CHOP       | MDC | DRG  |
|------------|-----|--|------------|-----|--|------------|-----|--|
| 42.81.52↔  |     | BORP, KORP, MKOR, VBOR                   | 42.83↔     |     | BORP, KORP, MKOR, VBOR                   | 42.91↔     |     | BORP, VBOR   |
|            | 03  | D12A, D12B                               |            | 03  | D12A, D12B                               |            | 06  | G12A, G12B, G12C                                     |
|            | 06  | G12A, G12B, G12C                         |            | 04  | E05A, E05B, E05C, E08A, E08B             |            | 07  | H06Z, H33Z   |
|            | 07  | H06Z, H33Z                               |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 42.92†↔    | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 11  | L33Z                                     |            | 07  | H33Z                                     | 42.99.00↔  |     | BORP, VBOR   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 11  | L33Z                                     |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z             |
|            | 21A | W02A, W02B                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 07  | H06Z, H33Z   |
|            | 21B | X06A, X06B, X06C                         |            | 21A | W02A, W02B                               | 42.99.10↔  |     | BORP, VBOR   |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 21B | X06A, X06B, X06C                         |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z             |
| 42.81.60↔  |     | BORP, KORP, MKOR, VBOR                   | 42.85↔     |     | BORP, KORP, MKOR, VBOR                   |            | 07  | H06Z, H33Z   |
|            | 03  | D12A, D12B                               |            | 03  | D12A                                     |            | 11  | L33Z   |
|            | 06  | G12A, G12B, G12C                         |            | 06  | G03A, G33Z, G38Z                         | 42.99.20†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 07  | H06Z, H33Z                               |            | 07  | H33Z                                     |            | 07  | H40Z   |
|            | 11  | L33Z                                     |            | 11  | L33Z                                     | 42.99.99↔  |     | BORP, VBOR   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z             |
|            | 21A | W02A, W02B                               |            | 21A | W02A, W02B                               |            | 07  | H06Z, H33Z   |
|            | 21B | X06A, X06B, X06C                         |            | 21B | X06A, X06B, X06C, X33Z                   |            | 11  | L33Z   |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 22  | Y01Z, Y03A, Y03B                         | 43.0↔      |     | BORP, VBOR   |
| 42.81.61↔  |     | BORP, KORP, MKOR, VBOR                   | 42.87↔     |     | BORP, KORP, MKOR, VBOR                   |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z             |
|            | 03  | D12A, D12B                               |            | 03  | D12A                                     |            | 07  | H06Z, H33Z   |
|            | 06  | G12A, G12B, G12C                         |            | 06  | G03A, G33Z, G38Z                         |            | 11  | L33Z   |
|            | 07  | H06Z, H33Z                               |            | 07  | H33Z                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 11  | L33Z                                     |            | 11  | L33Z                                     |            | 21A | W02A, W02B   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 21B | X06A, X06B, X06C                                     |
|            | 21A | W02A, W02B                               |            | 21A | W02A, W02B                               |            | 22  | Y01Z, Y03A, Y03B                                     |
|            | 21B | X06A, X06B, X06C                         |            | 21B | X06A, X06B, X06C, X33Z                   | 43.11†↔    | 06  | G40Z, G46A, G46B, G46C, G47Z                         |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 22  | Y01Z, Y03A, Y03B                         |            | 06  | G40Z, G46A, G46B, G46C, G47Z                         |
| 42.81.62↔  |     | BORP, KORP, MKOR, VBOR                   | 42.88.00↔  |     | BORP, VBOR                               | 43.3↔      |     | BORP, VBOR   |
|            | 03  | D12A, D12B                               |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |            | 06  | G11A, G11B   |
|            | 06  | G12A, G12B, G12C                         |            | 07  | H06Z, H33Z                               | 43.41.10†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 07  | H06Z, H33Z                               |            | 11  | L33Z                                     |            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 11  | L33Z                                     |            | 11  | L33Z                                     | 43.41.11†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 21A | W02A, W02B                               |            | 21A | W02A, W02B                               | 43.41.20†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 21B | X06A, X06B, X06C                         |            | 21B | X06A, X06B, X06C                         |            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 22  | Y01Z, Y03A, Y03B                         | 43.41.29†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
| 42.81.62↔  |     | BORP, KORP, MKOR, VBOR                   | 42.88.10†↔ |     | BORP, VBOR                               |            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 03  | D12A, D12B                               |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 43.42†↔    | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |
|            | 06  | G12A, G12B, G12C                         |            | 07  | H06Z, H33Z                               |            | 06  | BORP, KORP, MKOR, MVE, VBOR                          |
|            | 07  | H06Z, H33Z                               |            | 11  | L33Z                                     |            | 06  | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
|            | 11  | L33Z                                     |            | 11  | L33Z                                     | 43.5↔      |     | BORP, KORP, MKOR, MVE, VBOR                          |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z             |
|            | 21A | W02A, W02B                               |            | 21A | W02A, W02B                               |            | 07  | H33Z   |
|            | 21B | X06A, X06B, X06C                         |            | 21B | X06A, X06B, X06C                         |            | 09  | J26Z   |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 22  | Y01Z, Y03A, Y03B                         |            | 11  | L33Z   |
| 42.81.99†↔ |     | BORP, KORP, MKOR, MVE, VBOR              | 42.88.11↔  |     | BORP, VBOR                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z       |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |            | 21A | W02A, W02B   |
|            | 07  | H40Z                                     |            | 07  | H06Z, H33Z                               |            | 21B | X06A, X06B, X06C, X33Z                               |
|            | Prä | A13D                                     |            | 11  | L33Z                                     |            | 22  | Y01Z, Y03A, Y03B                                     |
| 42.82↔     |     | BORP, KORP, MKOR, MVE, VBOR              | 42.88.12↔  |     | BORP, VBOR                               |            |     |  |
|            | 03  | D12A, D12B                               |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |            |     |  |
|            | 04  | E05A, E05B, E05C, E08A, E08B             |            | 07  | H06Z, H33Z                               |            |     |  |
|            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |            | 11  | L33Z                                     |            |     |  |
|            | 07  | H33Z                                     |            | 11  | L33Z                                     |            |     |  |
|            | 11  | L33Z                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            |     |  |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            |     |  |
|            | 21A | W02A, W02B                               |            | 21A | W02A, W02B                               |            |     |  |
|            | 21B | X06A, X06B, X06C                         |            | 21B | X06A, X06B, X06C                         |            |     |  |
|            | 22  | Y01Z, Y03A, Y03B                         |            | 22  | Y01Z, Y03A, Y03B                         |            |     |  |
|            |     |  | 42.89↔     |     | BORP, KORP, MKOR, MVE, VBOR              |            |     |  |
|            |     |  |            | 03  | D12A, D12B                               |            |     |  |
|            |     |  |            | 04  | E05A, E05B, E05C, E08A, E08B             |            |     |  |
|            |     |  |            | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |            |     |  |
|            |     |  |            | 07  | H33Z                                     |            |     |  |
|            |     |  |            | 11  | L33Z                                     |            |     |  |
|            |     |  |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            |     |  |
|            |     |  |            | 21A | W02A, W02B                               |            |     |  |
|            |     |  |            | 21B | X06A, X06B, X06C                         |            |     |  |
|            |     |  |            | 22  | Y01Z, Y03A, Y03B                         |            |     |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 43.6x.00↔ |           | BORP, KORP, MKOR, MVE, VBOR                                | 43.7x.10↔  |  | BORP, KORP, MKOR, MVE, VBOR                    | 43.89.10↔ |  | BORP, KORP, MKOR, MVE, VBOR                    |           |    |  |
|           | 06        | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |           |    |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |    |  |
|           | 09        | J26Z   |  | 09   | J26Z   |           | 09   | J26Z   |           |    |  |
|           | 11        | L33Z   |  | 11   | L33Z   |           | 11   | L33Z   |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                         |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B                                     |           | 21A  | W02A, W02B                                     |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                                     |  | 21B  | X06A, X06B, X06C, X33Z                         |           | 21B  | X06A, X06B, X06C, X33Z                         |           |    |  |
|           | 22        | Y01Z, Y03A, Y03B   |  | 22   | Y01Z, Y03A, Y03B                               |           | 22   | Y01Z, Y03A, Y03B                               |           |    |  |
|           | 43.6x.10↔ |  |  | BORP, KORP, MKOR, MVE, VBOR                                | 43.7x.20↔                                      |           |  | BORP, KORP, MKOR, MVE, VBOR                    | 43.89.20↔ |    | BORP, KORP, MKOR, MVE, VBOR                                |
|           |           | 06   |  | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |           | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
|           |           | 07   |  | H33Z   |  |           | 07   | H33Z   |           | 07 | H33Z   |
| 09        |           | J26Z   | 09   | J26Z   |  | 09        | J26Z   |  |           |    |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 09        | J26Z   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                         |  | 11        | L33Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                                     | 21B  | X06A, X06B, X06C, X33Z                                     |  | 21A       | W02A, W02B                                     |  |           |    |  |
| 22        |           | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  | 21B       | X06A, X06B, X06C, X33Z                         |  |           |    |  |
| 43.6x.20↔ |           |  | BORP, KORP, MKOR, MVE, VBOR                                | 43.7x.99↔  |  |           | BORP, KORP, MKOR, MVE, VBOR                    | 43.89.21↔                                      |           |    | BORP, KORP, MKOR, MVE, VBOR                                |
|           |           | 06   | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |           | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
|           |           | 07   | H33Z   |  |  | 07        | H33Z   |  |           | 07 | H33Z   |
|           | 09        | J26Z   | 09   |  | J26Z   | 09        | J26Z   |  |           |    |  |
|           | 11        | L33Z   | 11   |  | L33Z   | 11        | L33Z   |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B                                     | 21A       | W02A, W02B                                     |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                                     | 21B  |  | X06A, X06B, X06C, X33Z                         | 21B       | X06A, X06B, X06C, X33Z                         |  |           |    |  |
|           | 22        | Y01Z, Y03A, Y03B   | 22   |  | Y01Z, Y03A, Y03B                               | 22        | Y01Z, Y03A, Y03B                               |  |           |    |  |
|           | 43.6x.99↔ |  | BORP, KORP, MKOR, MVE, VBOR                                |  | 43.81↔   |           | BORP, KORP, MKOR, MVE, VBOR                    |  | 43.89.30↔ |    | BORP, KORP, MKOR, MVE, VBOR                                |
|           |           | 06   | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |  | 06        | G03A, G03B, G33Z, G38Z                         |  |           | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
|           |           | 07   | H33Z   |  |  | 07        | H33Z   |  |           | 07 | H33Z   |
| 09        |           | J26Z   | 09   | J26Z   |  | 07        | H33Z   |  |           |    |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 09        | J26Z   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                         |  | 11        | L33Z   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                                     | 21B  | X06A, X06B, X06C, X33Z                                     |  | 21A       | W02A, W02B                                     |  |           |    |  |
| 22        |           | Y01Z, Y03A, Y03B   | 22   | Y01Z, Y03A, Y03B   |  | 21B       | X06A, X06B, X06C, X33Z                         |  |           |    |  |
| 43.7x.00↔ |           |  | BORP, KORP, MKOR, MVE, VBOR                                | 43.89.00↔  |  |           | BORP, KORP, MKOR, MVE, VBOR                    | 43.89.31↔                                      |           |    | BORP, KORP, MKOR, MVE, VBOR                                |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |  |  | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |           | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
|           |           | 07   | H33Z   |  |  | 07        | H33Z   |  |           | 07 | H33Z   |
|           | 09        | J26Z   | 09   |  | J26Z   | 09        | J26Z   |  |           |    |  |
|           | 11        | L33Z   | 11   |  | L33Z   | 11        | L33Z   |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B                                     | 21A       | W02A, W02B                                     |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                                     | 21B  |  | X06A, X06B, X06C, X33Z                         | 21B       | X06A, X06B, X06C, X33Z                         |  |           |    |  |
|           | 22        | Y01Z, Y03A, Y03B   | 22   |  | Y01Z, Y03A, Y03B                               | 22        | Y01Z, Y03A, Y03B                               |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP       | MDC                                      | DRG  |  |  |
|-----------|-----------|--|--|--|--|------------|--|--|--|--|
| 43.89.40↔ |           | BORP, KORP, MKOR, MVE, VBOR                    | 43.89.99↔                                      |  | BORP, KORP, MKOR, MVE, VBOR                    | 44.21↔     |  | BORP, VBOR                                     |  |  |
|           | 06        | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |            | 06                                       | G16A, G16B, G18A, G18B, G19A, G19B, G38Z       |  |  |
|           | 07        | H33Z   |  | 07   | H33Z   |            | 07                                       | H33Z   |  |  |
|           | 09        | J26Z   |  | 09   | J26Z   | 44.22†↔    | 06                                       | G40Z, G46A, G46B, G46C, G47Z, G50Z             |  |  |
|           | 11        | L33Z   |  | 11   | L33Z   |            | 11                                       | L33Z   |  |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             | 44.29↔     |  | BORP, KORP, MKOR, VBOR                         |  |  |
|           | 21A       | W02A, W02B                                     |  | 21A  | W02A, W02B                                     |            | 06                                       | G16A, G16B, G18A, G18B, G19A, G19B, G38Z       |  |  |
|           | 21B       | X06A, X06B, X06C, X33Z                         |  | 21B  | X06A, X06B, X06C, X33Z                         | 07         | H33Z                                     |  |  |  |
|           | 22        | Y01Z, Y03A, Y03B                               |  | 22   | Y01Z, Y03A, Y03B                               | 11         | L33Z                                     |  |  |  |
|           | 43.89.41↔ |  |  | BORP, KORP, MKOR, MVE, VBOR                    | 43.91↔   |            | BORP, KORP, MKOR, MVE, VBOR              | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  |
|           |           | 06   |  | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  | 06         | G03A, G03B, G33Z, G38Z                   |  | 21A  | W02A, W02B   |
|           |           | 07   |  | H33Z   |  | 07         | H33Z                                     | 21B  | X06A, X06B, X06C                               |  |
|           |           | 09   |  | J26Z   |  | 09         | J26Z                                     | 22   | Y01Z, Y03A, Y03B                               |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 44.31↔     |  | BORP, KORP, MKOR, VBOR                         |  |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  |            | 06                                       | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |  |
| 21A       |           | W02A, W02B                                     | 21A  | W02A, W02B                                     |  | 07         | H12A, H33Z                               |  |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z                         | 21B  | X06A, X06B, X06C, X33Z                         |  | 11         | L33Z                                     |  |  |  |
| 22        |           | Y01Z, Y03A, Y03B                               | 22   | Y01Z, Y03A, Y03B                               |  | 17         | R01A, R01B, R02Z, R12A, R12B, R12C       |  |  |  |
| 43.89.50↔ |           |  | BORP, KORP, MKOR, MVE, VBOR                    | 43.99↔   |  |            | BORP, KORP, MKOR, MVE, VBOR              | 21B  | X33Z   |  |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |  | 06         | G03A, G03B, G33Z, G38Z                   |  | 44.32†↔  | 06   |
|           |           | 07   | H33Z   |  |  | 07         | H33Z                                     | 44.38↔   |  |  |
|           |           | 09   | J26Z   |  |  | 09         | J26Z                                     |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |
|           | 11        | L33Z   | 11   |  | L33Z   | 07         | H12A, H33Z                               |  |  |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 11         | L33Z                                     |  |  |  |
|           | 21A       | W02A, W02B                                     | 21A  |  | W02A, W02B                                     | 17         | R01A, R01B, R02Z, R12A, R12B, R12C       |  |  |  |
|           | 21B       | X06A, X06B, X06C, X33Z                         | 21B  |  | X06A, X06B, X06C, X33Z                         | 21B        | X33Z                                     |  |  |  |
|           | 22        | Y01Z, Y03A, Y03B                               | 22   |  | Y01Z, Y03A, Y03B                               | 44.39↔     |  | BORP, KORP, MKOR, VBOR                         |  |  |
|           | 43.89.51↔ |  | BORP, KORP, MKOR, MVE, VBOR                    |  | 44.00↔   |            |  | BORP, KORP, MKOR, VBOR                         | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z             |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |  | 06         | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 07   | H33Z   |  |
|           |           | 07   | H33Z   |  |  | 07         | H33Z                                     | 44.01↔   |  | BORP, KORP, MKOR, VBOR                                     |
|           |           | 09   | J26Z   |  |  | 09         | J26Z                                     |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 11        |           | L33Z   | 11   | L33Z   |  | 06         | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |  |  |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 07         | H33Z                                     |  |  |  |
| 21A       |           | W02A, W02B                                     | 21A  | W02A, W02B                                     |  | 44.02↔     |  | BORP, KORP, MKOR, VBOR                         |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z                         | 21B  | X06A, X06B, X06C, X33Z                         |  |            | 06                                       | G16A, G16B, G18A, G18B, G19A, G19B, G38Z       |  |  |
| 22        |           | Y01Z, Y03A, Y03B                               | 22   | Y01Z, Y03A, Y03B                               |  | 07         | H33Z                                     |  |  |  |
| 43.89.90↔ |           |  | BORP, KORP, MKOR, MVE, VBOR                    | 44.03↔   |  |            | BORP, KORP, MKOR, VBOR                   | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G38Z       |  |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |  | 06         | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |  | 07   | H33Z   |
|           |           | 07   | H33Z   |  |  | 07         | H33Z                                     | 44.11↔   |  | BORP, VBOR   |
|           |           | 09   | J26Z   |  |  | 09         | J26Z                                     |  | 06   | G12A, G12B, G12C   |
|           | 11        | L33Z   | 11   |  | L33Z   | 07         | H12A, H12B                               |  |  |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 21A        | W02A, W02B                               |  |  |  |
|           | 21A       | W02A, W02B                                     | 21A  |  | W02A, W02B                                     |            | 21B                                      | X06A, X06B, X06C                               |  |  |
|           | 21B       | X06A, X06B, X06C, X33Z                         | 21B  |  | X06A, X06B, X06C                               | 22         | Y01Z, Y03A, Y03B                         |  |  |  |
|           | 22        | Y01Z, Y03A, Y03B                               | 22   |  | Y01Z, Y03A, Y03B                               | 44.13†↔    | 06                                       | G40Z, G46A, G46B, G46C, G47Z                   |  |  |
|           | 44.00↔    |  | BORP, KORP, MKOR, MVE, VBOR                    |  | 44.14†↔  |            |  | BORP, KORP, MKOR, MVE, VBOR                    | 06   | G40Z, G46A, G46B, G46C, G47Z                               |
|           |           | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |  |  | 06         | G40Z, G46A, G46B, G46C, G47Z             | 44.15↔   |  |  |
|           |           | 07   | H33Z   |  |  | 07         | H33Z                                     |  | 06   | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   |
|           |           | 09   | J26Z   |  |  | 09         | J26Z                                     | 44.13†↔  | 06   | G40Z, G46A, G46B, G46C, G47Z                               |
| 11        |           | L33Z   | 11   | L33Z   |  | 44.43.00†↔ | 06                                       |  | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  |            | 44.43.10†↔                               | 06   | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z |  |
| 21A       |           | W02A, W02B                                     | 21A  | W02A, W02B                                     |  | 44.43.20†↔ |  | 06   | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z |  |
| 21B       |           | X06A, X06B, X06C, X33Z                         | 21B  | X06A, X06B, X06C                               |  |            | 44.43.99†↔                               | 06   | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z |  |
| 22        |           | Y01Z, Y03A, Y03B                               | 22   | Y01Z, Y03A, Y03B                               |  |            |  |  |  |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 44.44↔    | 03  | D12A   | 44.5x.20↔ |     | BORP, KORP, MKOR, VBOR                                     | 44.65.00↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 04  | E02A   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                         |
|           | 05  | F04Z, F14A, F14B   |           | 07  | H06Z, H33Z   |           | 07  | H33Z   |
|           | 06  | G12A, G12B, G12C   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 07  | H06Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |           | 21A | W02A, W02B   |
|           | 08  | I28A, I28B   |           | 21A | W02A, W02B   | 44.65.10↔ | 21B | X06A, X06B   |
|           | 09  | J11A   |           | 21B | X06A, X06B, X06C, X33Z                                     |           | 21B | X06A, X06B   |
|           | 10  | K09A, K09B   |           | 22  | Y01Z, Y03A, Y03B   |           | 06  | BORP, KORP, MKOR, VBOR   |
|           | 11  | L09A, L09B   | 44.5x.99↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                         |
|           | 12  | M06Z, M37Z   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |           | 07  | H33Z   |
|           | 21A | W02A, W02B   |           | 07  | H06Z, H33Z   |           | 11  | L33Z   |
|           | 21B | X06A, X06B, X06C   |           | 11  | L33Z   |           | 21A | W02A, W02B   |
| 44.49.00↔ |     | BORP, VBOR   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         | 44.65.20↔ | 21B | X06A, X06B   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   |           | 21A | W02A, W02B   |           | 06  | BORP, KORP, MKOR, VBOR   |
|           | 07  | H06Z, H33Z   |           | 21B | X06A, X06B, X06C, X33Z                                     |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                         |
| 44.49.10↔ |     | BORP, VBOR   |           | 22  | Y01Z, Y03A, Y03B   |           | 07  | H33Z   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   | 44.61↔    |     | BORP, KORP, MKOR, VBOR                                     |           | 11  | L33Z   |
|           | 07  | H06Z, H33Z   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   | 44.65.30↔ | 21A | W02A, W02B   |
| 44.49.11↔ |     | BORP, VBOR   |           | 07  | H33Z   |           | 21B | X06A, X06B   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   |           | 11  | L33Z   |           | 06  | BORP, KORP, MKOR, VBOR   |
|           | 07  | H06Z, H33Z   |           | 21A | W02A, W02B   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                         |
| 44.49.20↔ |     | BORP, VBOR   |           | 21B | X06A, X06B   |           | 07  | H33Z   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   | 44.63.00↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 11  | L33Z   |
|           | 07  | H06Z, H33Z   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z             |           | 21A | W02A, W02B   |
| 44.49.21↔ |     | BORP, VBOR   |           | 07  | H33Z   | 44.65.99↔ | 21B | X06A, X06B   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   |           | 11  | L33Z   |           | 06  | BORP, KORP, MKOR, VBOR   |
|           | 07  | H06Z, H33Z   |           | 21A | W02A, W02B   |           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                         |
| 44.49.30↔ |     | BORP, VBOR   |           | 21B | X06A, X06B   |           | 07  | H33Z   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   | 44.63.10↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 11  | L33Z   |
|           | 07  | H06Z, H33Z   |           | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                         | 44.66↔    | 21A | W02A, W02B   |
| 44.49.99↔ |     | BORP, VBOR   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z             |           | 21B | X06A, X06B   |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                   | 44.63.11↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 06  | BORP, KORP, MKOR, VBOR   |
|           | 07  | H06Z, H33Z   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z             |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z       |
| 44.5x.00↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |           | 21A | W02A, W02B   |           | 11  | L33Z   |
|           | 07  | H06Z, H33Z   |           | 21B | X06A, X06B, X06C, X33Z                                     |           | 21A | W02A, W02B   |
|           | 11  | L33Z   | 44.63.12↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 21B | X06A, X06B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z             | 44.67.00↔ | Prä | A11A, A13A, A13B   |
|           | 21A | W02A, W02B   |           | 07  | H33Z   |           | 06  | BORP, KORP, MKOR, VBOR   |
|           | 21B | X06A, X06B, X06C, X33Z                                     |           | 21A | W02A, W02B   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z       |
|           | 22  | Y01Z, Y03A, Y03B   |           | 21B | X06A, X06B, X06C, X33Z                                     |           | 07  | H33Z   |
| 44.5x.10↔ |     | BORP, KORP, MKOR, VBOR                                     | 44.63.99↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 11  | L33Z   |
|           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z             |           | 21A | W02A, W02B   |
|           | 07  | H06Z, H33Z   |           | 07  | H33Z   |           | 21B | X06A, X06B   |
|           | 11  | L33Z   | 44.64↔    |     | BORP, KORP, MKOR, VBOR                                     |           | Prä | A11A, A13A, A13B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.67.10↔ | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z |
|           | 21A | W02A, W02B   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 21B | X06A, X06B, X06C, X33Z                                     |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X06A, X06B   |           | 21B | X06A, X06B   |
|           |     |  |           | Prä | A11A, A13A, A13B   |           | Prä | A11A, A13A, A13B   |

PROZ

| CHOP      | MDC | DRG  | CHOP       | MDC        | DRG                                | CHOP                               | MDC       | DRG                                      |                  |
|-----------|-----|--|------------|------------|------------------------------------|------------------------------------|-----------|--|------------------|
| 44.67.20↔ |     | BORP, KORP, MKOR, VBOR   | 44.95↔     |            | BORP, KORP, MKOR, VBOR             | 44.99.50‡↔                         | 06        | G40Z, G46A, G46B, G46C, G47Z, G50Z       |                  |
|           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z |            | 06         | G12A, G12B, G12C                   | 44.99.51↔                          |           | BORP, VBOR                               |                  |
|           | 07  | H33Z   |            | 07         | H33Z                               |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | 11  | L33Z   |            | 11         | L33Z                               |                                    | 07        | H33Z                                     |                  |
|           | 21A | W02A, W02B   |            | 21A        | W02A, W02B                         | 44.99.52↔                          |           | BORP, VBOR                               |                  |
|           | 21B | X06A, X06B   | 44.96↔     |            | BORP, KORP, MKOR, VBOR             |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | Prä | A11A, A13A, A13B   |            | 06         | G12A, G12B, G12C                   |                                    | 07        | H33Z                                     |                  |
| 44.67.99↔ |     | BORP, KORP, MKOR, VBOR   |            | 07         | H33Z                               | 44.99.60‡↔                         | 06        | G40Z, G46A, G46B, G46C, G47Z, G50Z       |                  |
|           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z |            | 11         | L33Z                               | 44.99.61↔                          |           | BORP, VBOR                               |                  |
|           | 07  | H33Z   |            | 21A        | W02A, W02B                         |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | 11  | L33Z   | 44.97↔     |            | BORP, KORP, MKOR, VBOR             |                                    | 07        | H33Z                                     |                  |
|           | 21A | W02A, W02B   |            | 06         | G12A, G12B, G12C                   | 44.99.62↔                          |           | BORP, VBOR                               |                  |
|           | 21B | X06A, X06B   |            | 07         | H33Z                               |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | Prä | A11A, A13A, A13B   |            | 11         | L33Z                               | 44.99.70‡↔                         | 06        | G40Z, G46A, G46B, G46C, G47Z, G50Z       |                  |
| 44.68.00↔ |     | BORP, KORP, MKOR, VBOR   |            | 21A        | W02A, W02B                         | 44.99.71↔                          |           | BORP, VBOR                               |                  |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z                   | 44.98↔     |            | BORP, KORP, MKOR, VBOR             |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | 07  | H33Z   |            | 06         | G12A, G12B, G12C                   |                                    | 07        | H33Z                                     |                  |
|           | 11  | L33Z   |            | 07         | H33Z                               | 44.99.72↔                          |           | BORP, VBOR                               |                  |
|           | 21A | W02A, W02B   |            | 11         | L33Z                               |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | 21B | X06A, X06B   |            | 21A        | W02A, W02B                         |                                    | 07        | H33Z                                     |                  |
| 44.68.10↔ |     | BORP, KORP, MKOR, VBOR   |            | 21B        | X06A, X06B                         | 44.99.80↔                          |           | BORP, VBOR                               |                  |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z                   | 44.99.00‡↔ | 06         | G40Z, G46A, G46B, G46C, G47Z, G50Z |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | 07  | H33Z   |            | 44.99.10‡↔ | 06                                 | G40Z, G46A, G46B, G46C, G47Z, G50Z |           | 07                                       | H33Z             |
|           | 11  | L33Z   |            | 44.99.11↔  |                                    | BORP, VBOR                         | 44.99.81↔ |  | BORP, VBOR       |
|           | 21A | W02A, W02B   |            | 06         | G12A, G12B, G12C                   |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | 21B | X06A, X06B   |            | 07         | H33Z                               |                                    | 07        | H33Z                                     |                  |
| 44.68.99↔ |     | BORP, KORP, MKOR, VBOR   | 44.99.12↔  |            | BORP, VBOR                         | 44.99.82↔                          |           | BORP, VBOR                               |                  |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z                   |            | 06         | G12A, G12B, G12C                   |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | 07  | H33Z   |            | 07         | H33Z                               | 44.99.90‡↔                         | 06        | G40Z, G46A, G46B, G46C, G47Z, G50Z       |                  |
|           | 11  | L33Z   | 44.99.20‡↔ | 06         | G40Z, G46A, G46B, G46C, G47Z, G50Z | 44.99.91↔                          |           | BORP, VBOR                               |                  |
|           | 21A | W02A, W02B   |            | 44.99.21↔  |                                    | BORP, VBOR                         |           | 06                                       | G12A, G12B, G12C |
|           | 21B | X06A, X06B   |            | 06         | G12A, G12B, G12C                   |                                    | 07        | H33Z                                     |                  |
| 44.69↔    |     | BORP, VBOR   | 44.99.22↔  |            | BORP, VBOR                         | 44.99.99↔                          |           | BORP, VBOR                               |                  |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                         |            | 06         | G12A, G12B, G12C                   |                                    | 06        | G12A, G12B, G12C                         |                  |
|           | 07  | H33Z   |            | 07         | H33Z                               |                                    | 07        | H33Z                                     |                  |
|           | 11  | L33Z   | 44.99.30‡↔ | 06         | G40Z, G46A, G46B, G46C, G47Z, G50Z | 45.00‡↔                            | 06        | G40Z, G46A, G46B, G46C, G47Z, G50Z       |                  |
|           | 21A | W02A, W02B   |            | 44.99.31↔  |                                    | BORP, VBOR                         | 45.01↔    |  | BORP, VBOR       |
|           | 21B | X06A, X06B   |            | 06         | G12A, G12B, G12C                   |                                    | 06        | G04A, G04B, G07Z, G38Z                   |                  |
| 44.91↔    |     | BORP, VBOR   |            | 07         | H33Z                               |                                    | 17        | R01A, R01B, R02Z, R12A, R12B, R12C       |                  |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                         | 44.99.32↔  |            | BORP, VBOR                         |                                    | 21A       | W02A, W02B                               |                  |
|           | 07  | H06Z, H33Z   |            | 06         | G12A, G12B, G12C                   |                                    | 21B       | X06A, X06B, X06C                         |                  |
| 44.92↔    |     | BORP, VBOR   |            | 07         | H33Z                               | 45.02↔                             |           | BORP, VBOR                               |                  |
|           | 06  | G16A, G16B, G18A, G18B, G19A, G19B, G38Z                         | 44.99.40‡↔ |            | KP                                 |                                    | 06        | G04A, G04B, G07Z, G38Z                   |                  |
|           | 07  | H06Z, H33Z   |            | 06         | G40Z, G46A, G46B, G46C, G47Z, G50Z |                                    | 17        | R01A, R01B, R02Z, R12A, R12B, R12C       |                  |
|           | 21A | W02A, W02B   |            | 07         | H41A, H41B, H41C                   |                                    | 21A       | W02A, W02B                               |                  |
|           | 21B | X06A, X06B, X06C   | 44.99.41↔  |            | BORP, VBOR                         |                                    | 21B       | X06A, X06B, X06C                         |                  |
| 44.93↔    |     | BORP, VBOR   |            | 06         | G10Z, G33Z, G38Z                   | 45.03↔                             |           | BORP, VBOR                               |                  |
|           | 06  | G12A, G12B, G12C   |            | 07         | H01A, H01B, H09A, H09B, H09C, H33Z |                                    | 06        | G04A, G04B, G07Z, G38Z                   |                  |
|           | 07  | H33Z   |            | 11         | L33Z                               |                                    | 17        | R01A, R01B, R02Z, R12A, R12B, R12C       |                  |
|           | 11  | L33Z   |            | 21A        | W02A, W02B                         |                                    | 21A       | W02A, W02B                               |                  |
|           | 21A | W02A, W02B   |            | 21B        | X06A, X06B, X06C                   |                                    | 21B       | X06A, X06B, X06C                         |                  |
|           | 21B | X06A, X06B   | 44.99.42↔  |            | BORP, VBOR                         | 45.11‡↔                            | 06        | G40Z, G48A, G48B                         |                  |
| 44.94↔    |     | BORP, VBOR   |            | 06         | G10Z, G33Z, G38Z                   | 45.12‡↔                            | 06        | G40Z, G48A, G48B                         |                  |
|           | 06  | G12A, G12B, G12C   |            | 07         | H01A, H01B, H09A, H09B, H09C, H33Z | 45.13.10‡↔                         | 06        | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |                  |
|           | 07  | H33Z   |            | 11         | L33Z                               | 45.13.20‡↔                         | 06        | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |                  |
|           | 11  | L33Z   |            | 21A        | W02A, W02B                         | 45.13.30‡↔                         | 06        | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |                  |
|           | 21A | W02A, W02B   |            | 21B        | X06A, X06B, X06C                   |                                    |           |  |                  |
|           | 21B | X06A, X06B   |            |            |                                    |                                    |           |  |                  |

| CHOP       | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 45.13.31†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B             | 45.51↔    |     | BORP, KORP, MKOR, VBOR                               | 45.63.99↔ |     | BORP, KORP, MKOR, MVE, VBOR                          |
| 45.14†↔    | 06  | G40Z, G46A, G46B, G46C, G47Z                         |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 05        |     | F04Z, F13A, F13B, F13C                               |
| 45.15↔     |     | BORP, VBOR   |           | 07  | H33Z   | 06        |     | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
| 45.16†↔    | 06  | G04A, G04B, G07Z, G38Z                               |           | 11  | L33Z   |           | 07  | H33Z   |
| 45.17†↔    | 06  | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B             | 45.52↔    |     | BORP, KORP, MKOR, VBOR                               | 10        |     | K09A, K09B   |
| 45.21†↔    | 06  | G40Z, G48A, G48B                                     |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 11        |     | L10Z, L33Z, L38Z                                     |
| 45.22†↔    | 06  | G40Z, G48A, G48B                                     |           | 07  | H33Z   | 12        |     | M37Z   |
| 45.23†↔    | 06  | G40Z, G48A, G48B                                     |           | 11  | L33Z   | 13        |     | N01A, N01B, N01C, N33Z, N34Z                         |
| 45.24†↔    | 06  | G40Z, G48A, G48B                                     |           | 21B | X33Z   | 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C                   |
| 45.25†↔    | 06  | G40Z, G48A, G48B                                     | 45.61↔    |     | BORP, KORP, MKOR, MVE, VBOR                          | 21A       |     | W02A, W02B   |
| 45.26↔     |     | BORP, VBOR   |           | 05  | F04Z, F13A, F13B, F13C                               | 21B       |     | X06A, X06B, X33Z                                     |
| 45.28.10†↔ | 06  | G04A, G04B, G07Z, G38Z                               |           | 06  | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z             | Prä       |     | A11A, A13A, A13B                                     |
| 45.30.00†↔ | 06  | G40Z, G48A, G48B                                     |           | 07  | H33Z   | 45.71↔    |     | BORP, KORP, MKOR, MVE, VBOR                          |
| 45.30.10†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |           | 10  | K09A, K09B   |           | 05  | F04Z, F13A, F13B, F13C                               |
| 45.30.11†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |           | 11  | L10Z, L33Z, L38Z                                     | 06        |     | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
| 45.30.20†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |           | 12  | M37Z   |           | 07  | H33Z   |
| 45.30.29†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |           | 13  | N01A, N01B, N01C, N33Z, N34Z                         | 10        |     | K09A, K09B   |
| 45.30.99†↔ | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   | 11        |     | L10Z, L33Z, L38Z                                     |
| 45.31↔     |     | BORP, VBOR   |           | 21A | W02A, W02B   | 12        |     | M37Z   |
|            | 06  | G13Z, G21A, G21B                                     | 45.62↔    |     | BORP, KORP, MKOR, VBOR                               | 13        |     | N01A, N01B, N01C, N33Z, N34Z                         |
|            | 07  | H06Z   |           | 05  | F04Z, F13A, F13B, F13C                               | 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 21A       |     | W02A, W02B   |
| 45.32↔     |     | BORP, VBOR   |           | 07  | H33Z   | 21B       |     | X06A, X06B, X33Z                                     |
|            | 06  | G13Z, G21A, G21B                                     |           | 10  | K09A, K09B   | Prä       |     | A11A, A13A, A13B                                     |
|            | 07  | H06Z   |           | 11  | L10Z, L33Z, L38Z                                     | 45.72↔    |     | BORP, VBOR   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 12  | M37Z   |           | 05  | F04Z, F13A, F13B, F13C                               |
| 45.33↔     |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N33Z, N34Z                         | 06        |     | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z       |
|            | 06  | G13Z, G21A, G21B                                     |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   | 10        |     | K09A, K09B   |
|            | 07  | H06Z   |           | 21A | W02A, W02B   | 11        |     | L10Z, L38Z   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 21B | X06A, X06B, X33Z                                     | 12        |     | M37Z   |
| 45.34↔     |     | BORP, VBOR   |           | Prä | A11A, A13A, A13B                                     | 13        |     | N01A, N01B, N01C, N33Z, N34Z                         |
|            | 06  | G13Z, G21A, G21B                                     | 45.63.00↔ |     | BORP, KORP, MKOR, MVE, VBOR                          | 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 07  | H06Z   |           | 05  | F04Z, F13A, F13B, F13C                               | 21A       |     | W02A, W02B   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 21B       |     | X06A, X06B   |
| 45.41.00†↔ | 06  | G40Z, G48A, G48B                                     |           | 07  | H33Z   | Prä       |     | A11A, A13A, A13B                                     |
| 45.41.10†↔ | 06  | G40Z, G48A, G48B                                     |           | 10  | K09A, K09B   | 45.73↔    |     | BORP, KORP, MKOR, VBOR                               |
| 45.41.99†↔ | 06  | G40Z, G48A, G48B                                     |           | 11  | L10Z, L33Z, L38Z                                     | 06        |     | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
| 45.42†↔    | 06  | G40Z, G48A, G48B                                     |           | 12  | M37Z   |           | 07  | H33Z   |
| 45.43.11†↔ | 06  | G40Z, G48A, G48B                                     |           | 13  | N01A, N01B, N01C, N33Z, N34Z                         | 11        |     | L10Z, L33Z, L38Z                                     |
| 45.49↔     |     | BORP, VBOR   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   | 12        |     | M37Z   |
|            | 05  | F04Z, F13A, F13B, F13C                               |           | 21A | W02A, W02B   | 13        |     | N01A, N01B, N01C, N33Z, N34Z                         |
|            | 06  | G13Z, G21A, G21B                                     |           | 21B | X06A, X06B, X33Z                                     | 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 10  | K09A, K09B   |           | Prä | A11A, A13A, A13B                                     | 21A       |     | W02A, W02B   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 21B | X06A, X06B, X33Z                                     | 21B       |     | X06A, X06B, X33Z                                     |
| 45.50↔     |     | BORP, KORP, MKOR, VBOR                               |           | Prä | A11A, A13A, A13B                                     | Prä       |     | A11A, A13A, A13B                                     |
|            | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |           |     |  |           |     |  |
|            | 07  | H33Z   |           |     |  |           |     |  |
|            | 11  | L33Z   |           |     |  |           |     |  |

PROZ

| CHOP   | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |                        |
|--------|-----------|--|------------------------|--|--|-----------|--|--|-----------|----|------------------------|
| 45.74↔ |           | BORP, KORP, MKOR, VBOR                               | 45.79.10↔              |  | BORP, KORP, MKOR, VBOR                               | 45.79.21↔ |  | BORP, KORP, MKOR, VBOR                               |           |    |                        |
|        | 05        | F04Z, F13A, F13B, F13C                               |                        | 05   | F04Z, F13A, F13B, F13C                               |           | 05   | F04Z, F13A, F13B, F13C                               |           |    |                        |
|        | 06        | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z             |                        | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |           | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |           |    |                        |
|        | 07        | H33Z   |                        | 07   | H33Z   |           | 07   | H33Z   |           |    |                        |
|        | 10        | K09A, K09B   |                        | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |                        |
|        | 11        | L10Z, L33Z, L38Z                                     |                        | 11   | L10Z, L33Z, L38Z                                     |           | 11   | L10Z, L33Z, L38Z                                     |           |    |                        |
|        | 12        | M37Z   |                        | 12   | M37Z   |           | 12   | M37Z   |           |    |                        |
|        | 13        | N01A, N01B, N01C, N33Z, N34Z                         |                        | 13   | N01A, N01B, N01C, N33Z, N34Z                         |           | 13   | N01A, N01B, N01C, N33Z, N34Z                         |           |    |                        |
|        | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |                        | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |           |    |                        |
|        | 21A       | W02A, W02B   |                        | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |                        |
|        | 21B       | X06A, X06B, X33Z                                     |                        | 21B  | X06A, X06B, X33Z                                     |           | 21B  | X06A, X06B, X33Z                                     |           |    |                        |
|        | Prä       | A11A, A13A, A13B                                     |                        | Prä  | A11A, A13A, A13B                                     |           | Prä  | A11A, A13A, A13B                                     |           |    |                        |
|        | 45.75↔    |  |                        | BORP, KORP, MKOR, VBOR                               | 45.79.11↔  |           |  | BORP, KORP, MKOR, MVE, VBOR                          | 45.79.22↔ |    | BORP, KORP, MKOR, VBOR |
|        |           | 05   |                        | F04Z, F13A, F13B, F13C                               |  |           | 05   | F04Z, F13A, F13B, F13C                               |           | 05 | F04Z, F13A, F13B, F13C |
| 06     |           | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06                     | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  |           |    |                        |
| 07     |           | H33Z   | 07                     | H33Z   |  | 07        | H33Z   |  |           |    |                        |
| 10     |           | K09A, K09B   | 10                     | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |                        |
| 11     |           | L10Z, L33Z, L38Z                                     | 11                     | L10Z, L33Z, L38Z                                     |  | 11        | L10Z, L33Z, L38Z                                     |  |           |    |                        |
| 12     |           | M37Z   | 12                     | M37Z   |  | 12        | M37Z   |  |           |    |                        |
| 13     |           | N01A, N01B, N01C, N33Z, N34Z                         | 13                     | N01A, N01B, N01C, N33Z, N34Z                         |  | 13        | N01A, N01B, N01C, N33Z, N34Z                         |  |           |    |                        |
| 17     |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |           |    |                        |
| 21A    |           | W02A, W02B   | 21A                    | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |                        |
| 21B    |           | X06A, X06B, X33Z                                     | 21B                    | X06A, X06B, X33Z                                     |  | 21B       | X06A, X06B, X33Z                                     |  |           |    |                        |
| Prä    |           | A11A, A13A, A13B                                     | Prä                    | A11A, A13A, A13B                                     |  | Prä       | A11A, A13A, A13B                                     |  |           |    |                        |
| 45.76↔ |           |  | BORP, KORP, MKOR, VBOR | 45.79.12↔  |  |           | BORP, KORP, MKOR, VBOR                               | 45.79.29↔  |           |    | BORP, KORP, MKOR, VBOR |
|        |           | 05   | F04Z, F13A, F13B, F13C |  |  | 05        | F04Z, F13A, F13B, F13C                               |  |           | 05 | F04Z, F13A, F13B, F13C |
|        | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06                     |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  |           |    |                        |
|        | 07        | H33Z   | 07                     |  | H33Z   | 07        | H33Z   |  |           |    |                        |
|        | 10        | K09A, K09B   | 10                     |  | K09A, K09B   | 10        | K09A, K09B   |  |           |    |                        |
|        | 11        | L10Z, L33Z, L38Z                                     | 11                     |  | L10Z, L33Z, L38Z                                     | 11        | L10Z, L33Z, L38Z                                     |  |           |    |                        |
|        | 12        | M37Z   | 12                     |  | M37Z   | 12        | M37Z   |  |           |    |                        |
|        | 13        | N01A, N01B, N01C, N33Z, N34Z                         | 13                     |  | N01A, N01B, N01C, N33Z, N34Z                         | 13        | N01A, N01B, N01C, N33Z, N34Z                         |  |           |    |                        |
|        | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     |  | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |           |    |                        |
|        | 21A       | W02A, W02B   | 21A                    |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |                        |
|        | 21B       | X06A, X06B, X33Z                                     | 21B                    |  | X06A, X06B, X33Z                                     | 21B       | X06A, X06B, X33Z                                     |  |           |    |                        |
|        | Prä       | A11A, A13A, A13B                                     | Prä                    |  | A11A, A13A, A13B                                     | Prä       | A11A, A13A, A13B                                     |  |           |    |                        |
|        | 45.79.00↔ |  | BORP, KORP, MKOR, VBOR |  | 45.79.20↔  |           | BORP, KORP, MKOR, VBOR                               |  | 45.79.99↔ |    | BORP, KORP, MKOR, VBOR |
|        |           | 05   | F04Z, F13A, F13B, F13C |  |  | 05        | F04Z, F13A, F13B, F13C                               |  |           | 05 | F04Z, F13A, F13B, F13C |
| 06     |           | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06                     | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  | 06        | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  |           |    |                        |
| 07     |           | H33Z   | 07                     | H33Z   |  | 07        | H33Z   |  |           |    |                        |
| 10     |           | K09A, K09B   | 10                     | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |                        |
| 11     |           | L10Z, L33Z, L38Z                                     | 11                     | L10Z, L33Z, L38Z                                     |  | 11        | L10Z, L33Z, L38Z                                     |  |           |    |                        |
| 12     |           | M37Z   | 12                     | M37Z   |  | 12        | M37Z   |  |           |    |                        |
| 13     |           | N01A, N01B, N01C, N33Z, N34Z                         | 13                     | N01A, N01B, N01C, N33Z, N34Z                         |  | 13        | N01A, N01B, N01C, N33Z, N34Z                         |  |           |    |                        |
| 17     |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |           |    |                        |
| 21A    |           | W02A, W02B   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 21A       | W02A, W02B   |  |           |    |                        |
| 21B    |           | X06A, X06B, X33Z                                     | 21A                    | W02A, W02B   |  | 21B       | X06A, X06B, X33Z                                     |  |           |    |                        |
| Prä    |           | A11A, A13A, A13B                                     | 21B                    | X06A, X06B, X33Z                                     |  | Prä       | A11A, A13A, A13B                                     |  |           |    |                        |
|        |           |  | Prä                    | A11A, A13A, A13B                                     |  |           |  |  |           |    |                        |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG                                      | CHOP                                     | MDC  | DRG  | CHOP   | MDC  | DRG  |        |    |  |
|-----------|-----------|--|--|--|--|--------|--|--|--------|----|--|
| 45.8x.00↔ |           | BORP, KORP, MKOR, MVE, VBOR              | 45.90↔                                   |  | BORP, KORP, MKOR, VBOR                               | 46.01↔ |  | BORP, VBOR   |        |    |  |
|           | 05        | F04Z, F13A, F13B, F13C                   |  | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |        | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z       |        |    |  |
|           | 06        | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z |  | 07   | H33Z   |        | 11   | L10Z, L38Z   |        |    |  |
|           | 07        | H33Z                                     |  | 11   | L33Z   |        | 12   | M37Z   |        |    |  |
|           | 10        | K09A, K09B                               |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |        | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |        |    |  |
|           | 11        | L10Z, L33Z, L38Z                         |  | 21A  | W02A, W02B   |        | 21A  | W02A, W02B   |        |    |  |
|           | 12        | M37Z                                     |  | 21B  | X06A, X06B, X06C                                     |        | 21B  | X06A, X06B, X06C                                     |        |    |  |
|           | 13        | N01A, N01B, N01C, N33Z, N34Z             |  | Prä  | A11A, A13A, A13B                                     |        | Prä  | A11A, A13A, A13B                                     |        |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C       |  | 45.91↔   |  |        | 46.02↔   |  |        |    |  |
|           | 21A       | W02A, W02B                               |  | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |        | 06   | G02A, G02B, G02C, G13Z, G21A, G21B, G38Z             |        |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                   |  | 07   | H33Z   |        | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |        |    |  |
|           | 45.8x.20↔ |  |  | BORP, KORP, MKOR, MVE, VBOR                          | 45.92↔   |        |  | BORP, KORP, MKOR, VBOR                               | 46.03↔ |    | BORP, VBOR                                     |
|           |           | 05                                       |  | F04Z, F13A, F13B, F13C                               |  |        | 05   | F04Z, F13A, F13B, F13C                               |        | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
|           |           | 06                                       |  | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z             |  |        | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |        | 11 | L10Z, L38Z                                     |
| 07        |           | H33Z                                     | 07                                       | H33Z   |  | 12     | M37Z   |  |        |    |  |
| 10        |           | K09A, K09B                               | 10                                       | K09A, K09B   |  | 13     | N11A   |  |        |    |  |
| 11        |           | L10Z, L33Z, L38Z                         | 11                                       | L33Z   |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |        |    |  |
| 12        |           | M37Z                                     | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 21A    | W02A, W02B   |  |        |    |  |
| 13        |           | N01A, N01B, N01C, N33Z, N34Z             | 21A                                      | W02A, W02B   |  | 21B    | X06A, X06B, X06C                                     |  |        |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C       | Prä                                      | A11A, A13A, A13B                                     |  | Prä    | A11A, A13A, A13B                                     |  |        |    |  |
| 21A       |           | W02A, W02B                               | 45.93↔                                   |  |  | 46.04↔ |  |  |        |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                   | 06                                       | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  | 06     | G02A, G02B, G02C, G13Z, G21A, G21B, G38Z             |  |        |    |  |
| 45.8x.30↔ |           |  | BORP, KORP, MKOR, MVE, VBOR              | 45.94↔   |  |        | BORP, KORP, MKOR, VBOR                               | 46.10↔   |        |    | BORP, VBOR                                     |
|           |           | 05                                       | F04Z, F13A, F13B, F13C                   |  |  | 06     | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  |        | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
|           |           | 06                                       | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z |  |  | 07     | H33Z   |  |        | 13 | N11A   |
|           | 07        | H33Z                                     | 11                                       |  | L33Z   | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |        |    |  |
|           | 10        | K09A, K09B                               | 17                                       |  | R01A, R01B, R02Z, R12A, R12B, R12C                   | 21A    | W02A, W02B   |  |        |    |  |
|           | 11        | L10Z, L33Z, L38Z                         | 21A                                      |  | W02A, W02B   | 21B    | X06A, X06B, X06C                                     |  |        |    |  |
|           | 12        | M37Z                                     | 21B                                      |  | X06A, X06B, X06C, X33Z                               | Prä    | A11A, A13A, A13B                                     |  |        |    |  |
|           | 13        | N01A, N01B, N01C, N33Z, N34Z             | Prä                                      |  | A11A, A13A, A13B                                     | 46.11↔ |  |  |        |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C       | 45.95↔                                   |  |  | 46.13↔ |  |  |        |    |  |
|           | 21A       | W02A, W02B                               | 06                                       |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06     | G02A, G02B, G02C, G16A, G16B, G38Z                   |  |        |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z                   | 07                                       |  | H33Z   | 07     | H33Z   |  |        |    |  |
|           | 45.8x.99↔ |  | BORP, KORP, MKOR, MVE, VBOR              |  | 45.95↔   |        | BORP, KORP, MKOR, VBOR                               |  | 46.11↔ |    | BORP, VBOR                                     |
|           |           | 05                                       | F04Z, F13A, F13B, F13C                   |  |  | 06     | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  |        | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
|           |           | 06                                       | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z |  |  | 07     | H33Z   |  |        | 11 | L10Z, L38Z                                     |
| 07        |           | H33Z                                     | 11                                       | L33Z   |  | 12     | M37Z   |  |        |    |  |
| 10        |           | K09A, K09B                               | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 13     | N11A   |  |        |    |  |
| 11        |           | L10Z, L33Z, L38Z                         | 21A                                      | W02A, W02B   |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |        |    |  |
| 12        |           | M37Z                                     | 21A                                      | W02A, W02B   |  | 21A    | W02A, W02B   |  |        |    |  |
| 13        |           | N01A, N01B, N01C, N33Z, N34Z             | 21B                                      | X06A, X06B, X06C, X33Z                               |  | 21B    | X06A, X06B, X06C                                     |  |        |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C       | Prä                                      | A11A, A13A, A13B                                     |  | Prä    | A11A, A13A, A13B                                     |  |        |    |  |
| 21A       |           | W02A, W02B                               | 46.13↔                                   |  |  | 46.13↔ |  |  |        |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z                   | 06                                       | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |  | 06     | G02A, G02B, G02C, G16A, G16B, G38Z                   |  |        |    |  |
|           |           |  | 07                                       | H33Z   |  | 07     | H33Z   |  |        |    |  |
|           |           |  | 11                                       | L33Z   |  | 11     | L10Z, L33Z, L38Z                                     |  |        |    |  |
|           |           |  | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C                   |  | 12     | M37Z   |  |        |    |  |
|           |           | 21A                                      | W02A, W02B                               | 13   | N11A   |        |  |  |        |    |  |
|           |           | 21B                                      | X06A, X06B, X06C, X33Z                   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |        |  |  |        |    |  |
|           |           | Prä                                      | A11A, A13A, A13B                         | 21A  | W02A, W02B   |        |  |  |        |    |  |
|           |           |  |  | 21B  | X06A, X06B, X06C, X33Z                               |        |  |  |        |    |  |
|           |           |  |  | Prä  | A11A, A13A, A13B                                     |        |  |  |        |    |  |

PROZ

| CHOP   | MDC                                | DRG  | CHOP   | MDC  | DRG  | CHOP                               | MDC  | DRG                                |                  |                  |
|--------|------------------------------------|--|--|--|--|------------------------------------|--|------------------------------------|------------------|------------------|
| 46.14↔ |                                    | BORP, VBOR                                     | 46.32±↔  | 06   | G40Z, G46A, G46B, G46C, G47Z, G50Z             | 46.40↔                             |  | BORP, VBOR                         |                  |                  |
|        | 06                                 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |  |  | 06   |                                    | G13Z, G21A, G21B   |                                    |                  |                  |
|        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 46.33↔   |  |                                    | BORP, VBOR   | 21A                                | W02A, W02B       |                  |
|        | 21A                                | W02A, W02B                                     |  |  | 05   |                                    | F04Z, F13A, F13B, F13C   | 21B                                | X06A, X06B, X06C |                  |
|        | 21B                                | X06A, X06B, X06C                               |  |  | 06   |                                    | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z                   | 46.41.00↔                          |                  | BORP, VBOR       |
|        | Prä                                | A11A, A13A, A13B                               |  |  | 07   |                                    | H33Z   |                                    | 06               | G13Z, G21A, G21B |
| 46.20↔ |                                    | BORP, VBOR                                     | 10   |  | K09A, K09B                                     | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C                               |                                    |                  |                  |
|        | 06                                 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | 11   |  | L10Z, L33Z, L38Z                               | 21A                                | W02A, W02B   |                                    |                  |                  |
|        | 11                                 | L10Z, L38Z                                     | 12   | M37Z   | 21B  | X06A, X06B, X06C                   |  |                                    |                  |                  |
|        | 12                                 | M37Z   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             | 46.41.10↔                                      |                                    | BORP, VBOR   |                                    |                  |                  |
|        | 13                                 | N11A   | 21A  | W02A, W02B                                     |  | 06                                 | G13Z, G21A, G21B   |                                    |                  |                  |
|        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C             | 21B  | X06A, X06B, X06C, X33Z                         |  | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C                               |                                    |                  |                  |
| 21A    | W02A, W02B                         | Prä  | A11A, A13A, A13B                               | 21A  |  | W02A, W02B                         |  |                                    |                  |                  |
| 21B    | X06A, X06B, X06C                   | 46.34↔   |  | BORP, VBOR                                     |  | 21B                                | X06A, X06B, X06C   |                                    |                  |                  |
| Prä    | A11A, A13A, A13B                   |  | 05   | F04Z, F13A, F13B, F13C                         |  | 46.41.11↔                          |  | BORP, VBOR                         |                  |                  |
| 46.21↔ |                                    |  | BORP, VBOR                                     | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |                                    | 06   | G13Z, G21A, G21B                   |                  |                  |
|        | 06                                 |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | 07   | H33Z   |                                    | 13   | N11A                               |                  |                  |
|        | 11                                 |  | L10Z, L38Z                                     | 10   | K09A, K09B                                     |                                    | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |                  |                  |
|        | 12                                 |  | M37Z   | 11   | L10Z, L33Z, L38Z                               |                                    | 21A  | W02A, W02B                         |                  |                  |
|        | 13                                 | N11A   | 12   | M37Z   | 21B  |                                    | X06A, X06B, X06C   |                                    |                  |                  |
|        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             | 46.41.12↔                                      |                                    | BORP, VBOR   |                                    |                  |                  |
| 21A    | W02A, W02B                         | 21A  | W02A, W02B                                     | 06   |  | G13Z, G21A, G21B                   |  |                                    |                  |                  |
| 21B    | X06A, X06B, X06C                   | 21B  | X06A, X06B, X06C, X33Z                         | 13   |  | N11A                               |  |                                    |                  |                  |
| Prä    | A11A, A13A, A13B                   | Prä  | A11A, A13A, A13B                               | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C |  |                                    |                  |                  |
| 46.22↔ |                                    | BORP, VBOR                                     | 46.39.00↔                                      |  |  | BORP, VBOR                         | 21A  | W02A, W02B                         |                  |                  |
|        | 06                                 | G16A, G16B, G18A, G18B, G38Z                   |  | 05   |  | F04Z, F13A, F13B, F13C             | 21B  | X06A, X06B, X06C                   |                  |                  |
|        | 13                                 | N11A   |  | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | 46.41.20↔                          |  | BORP, VBOR                         |                  |                  |
|        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 07   | H33Z   |                                    | 06   | G13Z, G21A, G21B                   |                  |                  |
|        | 21A                                | W02A, W02B                                     |  | 10   | K09A, K09B                                     |                                    | 13   | N11A                               |                  |                  |
|        | 21B                                | X06A, X06B, X06C                               |  | 11   | L10Z, L33Z, L38Z                               |                                    | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |                  |                  |
| Prä    | A11A, A13A, A13B                   | 12   | M37Z   | 21A  | W02A, W02B                                     |                                    |  |                                    |                  |                  |
| 46.23↔ |                                    | BORP, VBOR                                     | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             | 21B  |                                    | X06A, X06B, X06C   |                                    |                  |                  |
|        | 06                                 | G02A, G02B, G02C, G16A, G16B, G38Z             | 21A  | W02A, W02B                                     | 46.41.99↔                                      |                                    | BORP, VBOR   |                                    |                  |                  |
|        | 07                                 | H33Z   | 21B  | X06A, X06B, X06C, X33Z                         |  | 06                                 | G13Z, G21A, G21B   |                                    |                  |                  |
|        | 11                                 | L10Z, L33Z, L38Z                               | Prä  | A11A, A13A, A13B                               |  | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C                               |                                    |                  |                  |
|        | 12                                 | M37Z   | 46.39.10↔                                      |  |  | BORP, VBOR                         | 21A  | W02A, W02B                         |                  |                  |
|        | 13                                 | N11A   |  | 05   |  | F04Z, F13A, F13B, F13C             | 21B  | X06A, X06B, X06C                   |                  |                  |
| 17     | R01A, R01B, R02Z, R12A, R12B, R12C | 06   |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |  | 46.42↔                             |  | BORP, VBOR                         |                  |                  |
| 21A    | W02A, W02B                         | 07   |  | H33Z   | 06   |                                    | G13Z, G21A, G21B   |                                    |                  |                  |
| 21B    | X06A, X06B, X06C, X33Z             | 10   |  | K09A, K09B                                     | 17   |                                    | R01A, R01B, R02Z, R12A, R12B, R12C                               |                                    |                  |                  |
| Prä    | A11A, A13A, A13B                   | 11   |  | L10Z, L33Z, L38Z                               | 21A  |                                    | W02A, W02B   |                                    |                  |                  |
| 46.24↔ |                                    | BORP, VBOR                                     | 12   | M37Z   | 21B  |                                    | X06A, X06B, X06C   |                                    |                  |                  |
|        | 06                                 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | 13   | N11A   | 46.43.00↔                                      |                                    |  | BORP, VBOR                         |                  |                  |
|        | 11                                 | L10Z, L38Z                                     | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 05                                 | F04Z, F13A   |                                    |                  |                  |
|        | 12                                 | M37Z   | 21A  | W02A, W02B                                     |  | 06                                 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |                                    |                  |                  |
|        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C             | 21B  | X06A, X06B, X06C, X33Z                         |  | 10                                 | K09A, K09B   |                                    |                  |                  |
|        | 21A                                | W02A, W02B                                     | Prä  | A11A, A13A, A13B                               |  | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C                               |                                    |                  |                  |
| 21B    | X06A, X06B, X06C                   | 46.39.99↔                                      |  | BORP, VBOR                                     |  | 21A                                | W02A, W02B   |                                    |                  |                  |
| Prä    | A11A, A13A, A13B                   |  | 05   | F04Z, F13A, F13B, F13C                         | 21B  | X06A, X06B, X06C                   |  |                                    |                  |                  |
| 46.31↔ |                                    |  | BORP, VBOR                                     | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | Prä                                | A11A, A13A, A13B   |                                    |                  |                  |
|        | 06                                 |  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | 07   | H33Z   |                                    |  |                                    |                  |                  |
|        | 11                                 |  | L10Z, L38Z                                     | 10   | K09A, K09B                                     |                                    |  |                                    |                  |                  |
|        | 12                                 |  | M37Z   | 11   | L10Z, L33Z, L38Z                               |                                    |  |                                    |                  |                  |
|        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C             | 12   | M37Z   |  |                                    |  |                                    |                  |                  |
|        | 21A                                | W02A, W02B                                     | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  |                                    |  |                                    |                  |                  |
| 21B    | X06A, X06B, X06C                   | 21A  | W02A, W02B                                     |  |  |                                    |  |                                    |                  |                  |
| Prä    | A11A, A13A, A13B                   | 21B  | X06A, X06B, X06C, X33Z                         |  |  |                                    |  |                                    |                  |                  |
|        |                                    | Prä  | A11A, A13A, A13B                               |  |  |                                    |  |                                    |                  |                  |

| CHOP      | MDC       | DRG  | CHOP                                     | MDC                                      | DRG  | CHOP   | MDC  | DRG  |                                    |                              |                              |                                    |                                    |            |        |
|-----------|-----------|--|--|--|--|--|--|--|------------------------------------|------------------------------|------------------------------|------------------------------------|------------------------------------|------------|--------|
| 46.43.10↔ |           | BORP, VBOR   | 46.51.00↔                                |  | BORP, VBOR   | 46.62↔   |  | BORP, VBOR                                     |                                    |                              |                              |                                    |                                    |            |        |
|           | 05        | F04Z, F13A   |  | 05                                       | F04Z, F13A   |  | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |                                    |                              |                              |                                    |                                    |            |        |
|           | 06        | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |  | 06                                       | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z                         |  | 07   | H06Z   |                                    |                              |                              |                                    |                                    |            |        |
|           | 10        | K09A, K09B   |  | 21A                                      | W02A, W02B   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |                                    |                              |                              |                                    |                                    |            |        |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |  | 21B                                      | X06A, X06B   |  | 21A  | W02A, W02B                                     |                                    |                              |                              |                                    |                                    |            |        |
|           | 21A       | W02A, W02B   |  | Prä                                      | A11A, A13A, A13B   |  | 21B  | X06A, X06B                                     |                                    |                              |                              |                                    |                                    |            |        |
|           | 21B       | X06A, X06B, X06C   |  | 05                                       | F04Z, F13A   |  | Prä  | A11A, A13A, A13B                               |                                    |                              |                              |                                    |                                    |            |        |
|           | Prä       | A11A, A13A, A13B   |  | 06                                       | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z                         |  | 46.63↔   |  | BORP, VBOR                         |                              |                              |                                    |                                    |            |        |
|           | 46.43.11↔ |  |  | BORP, VBOR                               | 46.51.10↔  |  |  |  | BORP, VBOR                         | 06                           | G16A, G16B, G18A, G18B, G38Z |                                    |                                    |            |        |
|           |           | 05   |  | F04Z, F13A                               |  |  |  | 05   | F04Z, F13A                         | 07                           | H06Z                         |                                    |                                    |            |        |
| 06        |           | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 06                                       | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z |  | 21A  |  | W02A, W02B                                     |                                    |                              |                              |                                    |                                    |            |        |
| 10        |           | K09A, K09B   | 21A                                      | W02A, W02B                               |  | 21B  |  | X06A, X06B                                     |                                    |                              |                              |                                    |                                    |            |        |
| 13        |           | N11A   | Prä                                      | A11A, A13A, A13B                         |  | 46.64↔   |  |  | BORP, VBOR                         |                              |                              |                                    |                                    |            |        |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                               | 05                                       | F04Z, F13A                               |  |  |  | 06   | G16A, G16B, G18A, G18B, G38Z       |                              |                              |                                    |                                    |            |        |
| 21A       |           | W02A, W02B   | 06                                       | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z |  |  |  | 07   | H06Z                               |                              |                              |                                    |                                    |            |        |
| 21B       |           | X06A, X06B, X06C   | 21A                                      | W02A, W02B                               |  |  |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |                              |                              |                                    |                                    |            |        |
| Prä       |           | A11A, A13A, A13B   | 21B                                      | X06A, X06B                               |  |  |  | 21A  | W02A, W02B                         |                              |                              |                                    |                                    |            |        |
| 46.43.12↔ |           |  | BORP, VBOR                               | 46.51.20↔                                |  |  |  | BORP, VBOR                                     | 21B                                | X06A, X06B                   |                              |                                    |                                    |            |        |
|           | 05        | F04Z, F13A   | 05                                       |  | F04Z, F13A   |  | 46.67↔   |  | BORP, VBOR                         |                              |                              |                                    |                                    |            |        |
|           | 06        | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 06                                       |  | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z                         |  |  | 06   | G16A, G16B, G18A, G18B, G38Z       |                              |                              |                                    |                                    |            |        |
|           | 10        | K09A, K09B   | 21A                                      |  | W02A, W02B   |  |  | 21A  | W02A, W02B                         |                              |                              |                                    |                                    |            |        |
|           | 13        | N11A   | 21B                                      |  | X06A, X06B   |  |  | 21B  | X06A, X06B                         |                              |                              |                                    |                                    |            |        |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               | Prä                                      |  | A11A, A13A, A13B   | 46.71↔   |  |  | BORP, VBOR                         |                              |                              |                                    |                                    |            |        |
|           | 21A       | W02A, W02B   | 46.51.99↔                                |  |  |  |  | BORP, VBOR                                     | 06                                 | G16A, G16B, G18A, G18B, G38Z |                              |                                    |                                    |            |        |
|           | 21B       | X06A, X06B, X06C   |  |  | 05   |  |  | F04Z, F13A                                     | 21A                                | W02A, W02B                   |                              |                                    |                                    |            |        |
|           | Prä       | A11A, A13A, A13B   |  |  | 06   |  |  | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z       | 21B                                | X06A, X06B                   |                              |                                    |                                    |            |        |
|           | 46.43.20↔ |  |  |  | BORP, VBOR   |  |  | 46.52.00↔                                      |                                    | BORP, VBOR                   | 46.72.00‡↔                   |                                    | G40Z, G46A, G46B, G46C, G47Z, G50Z |            |        |
| 05        |           | F04Z, F13A   |  | 05                                       | F04Z, F13A   |  |  |  | 46.72.10‡↔                         |                              |                              | G40Z, G46A, G46B, G46C, G47Z, G50Z |                                    |            |        |
| 06        |           | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |  | 06                                       | G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z |  | 46.72.11↔  |  |                                    |                              |                              | BORP, VBOR                         |                                    |            |        |
| 10        |           | K09A, K09B   |  | 21A                                      | W02A, W02B   |  |  |  |                                    | 06                           |                              | G16A, G16B, G18A, G18B, G38Z       |                                    |            |        |
| 13        |           | N11A   |  | 21B                                      | X06A, X06B   |  |  |  |                                    | 21A                          |                              | W02A, W02B                         |                                    |            |        |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                               |  | Prä                                      | A11A, A13A, A13B   |  |  |  |                                    | 21B                          |                              | X06A, X06B                         |                                    |            |        |
| 21A       |           | W02A, W02B   |  | 46.52.10↔                                |  | BORP, VBOR   |  |  |                                    | 46.72.12↔                    |                              |                                    | BORP, VBOR                         |            |        |
| 21B       |           | X06A, X06B, X06C   | 05                                       |  | F04Z, F13A   | 06   |  |  |                                    |                              |                              | G16A, G16B, G18A, G18B, G38Z       |                                    |            |        |
| Prä       |           | A11A, A13A, A13B   | 06                                       |  | G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z | 21A  |  |  |                                    |                              |                              | W02A, W02B                         |                                    |            |        |
| 46.43.99↔ |           |  | BORP, VBOR                               |  | 46.52.20↔  |  |  |  |                                    |                              |                              | BORP, VBOR                         | 21B                                | X06A, X06B |        |
|           | 05        | F04Z, F13A   | 05                                       |  |  | F04Z, F13A   |  | 46.72.99‡↔                                     |                                    |                              |                              | G40Z, G46A, G46B, G46C, G47Z, G50Z |                                    |            |        |
|           | 06        | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 06                                       |  |  | G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z |  |  | 46.73↔                             |                              |                              | BORP, VBOR                         |                                    |            |        |
|           | 10        | K09A, K09B   | 21A                                      |  |  | W02A, W02B   | 06   |  |                                    |                              | G16A, G16B, G18A, G18B, G38Z |                                    |                                    |            |        |
|           | 13        | N11A   | 21B                                      |  |  | X06A, X06B   | 21A  |  |                                    |                              | W02A, W02B                   |                                    |                                    |            |        |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               | Prä                                      |  |  | A11A, A13A, A13B   | 21B  |  |                                    |                              | X06A, X06B                   |                                    |                                    |            |        |
|           | 21A       | W02A, W02B   | 46.52.99↔                                |  |  |  | BORP, VBOR   |  |                                    |                              | 46.74.00‡↔                   |                                    | G40Z, G46A, G46B, G46C, G47Z, G50Z |            |        |
|           | 21B       | X06A, X06B, X06C   |  | 05                                       |  | F04Z, F13A   | 46.74.10‡↔   |  |                                    |                              |                              | G40Z, G46A, G46B, G46C, G47Z, G50Z |                                    |            |        |
|           | Prä       | A11A, A13A, A13B   |  | 06                                       |  | G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z |  |  |                                    | 46.74.11↔                    |                              |                                    | BORP, VBOR                         |            |        |
|           | 46.50↔    |  |  | BORP, VBOR                               |  | 46.52.99↔  |  |  |                                    |                              |                              |                                    | BORP, VBOR                         | 46.74.12↔  |        |
| 05        |           | F04Z, F13A   |  | 05                                       | F04Z, F13A   |  |  |  |                                    |                              |                              | 06                                 | G16A, G16B, G18A, G18B, G38Z       |            |        |
| 06        |           | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z                         |  | 06                                       | G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z |  |  | 21A  |                                    |                              |                              | W02A, W02B                         |                                    |            |        |
| 21A       |           | W02A, W02B   |  | 21A                                      | W02A, W02B   |  |  | 21B  | X06A, X06B                         |                              |                              |                                    |                                    |            |        |
| 21B       |           | X06A, X06B   |  | Prä                                      | A11A, A13A, A13B   |  |  | 06   | G16A, G16B, G18A, G18B, G38Z       |                              |                              |                                    |                                    |            |        |
| Prä       |           | A11A, A13A, A13B   |  | 46.61↔                                   |  |  |  | BORP, VBOR                                     | 46.74.99‡↔                         |                              |                              |                                    | G40Z, G46A, G46B, G46C, G47Z, G50Z |            |        |
| 46.51↔    |           |  |  |  | BORP, VBOR   |  |  | 46.61↔   |                                    |                              |                              |                                    | BORP, VBOR                         |            | 46.75↔ |
|           |           | 05   | F04Z, F13A                               |  | 05   |  |  |  |                                    |                              | F04Z, F13A                   | 06                                 | G16A, G16B, G18A, G18B, G38Z       |            |        |
|           |           | 06   | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z |  | 06   |  | G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z |  |                                    |                              | 21A                          | W02A, W02B                         |                                    |            |        |
|           |           | 21A  | W02A, W02B                               |  | 07   |  | H06Z   |  |                                    | 21B                          | X06A, X06B                   |                                    |                                    |            |        |
|           | 21B       | X06A, X06B   | 21A                                      |  | W02A, W02B   |  |  |  |                                    |                              |                              |                                    |                                    |            |        |
|           | Prä       | A11A, A13A, A13B   | 21B                                      |  | X06A, X06B   |  |  |  |                                    |                              |                              |                                    |                                    |            |        |

| CHOP       | MDC | DRG  | CHOP       | MDC | DRG  | CHOP       | MDC | DRG                                |
|------------|-----|--|------------|-----|--|------------|-----|------------------------------------|
| 46.76.00†↔ | 06  | G40Z, G48A, G48B                               | 46.79.40↔  |     | BORP, VBOR                                     | 46.85.12↔  | 06  | G04A, G04B, G07Z, G38Z             |
| 46.76.10†↔ | 06  | G40Z, G48A, G48B                               |            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.76.11↔  |     | BORP, VBOR                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 21A | W02A, W02B                         |
|            | 06  | G16A, G16B, G18A, G18B, G38Z                   |            | 21A | W02A, W02B                                     |            | 21B | X06A, X06B                         |
|            | 21A | W02A, W02B                                     |            | 21B | X06A, X06B                                     | 46.85.20†↔ | 06  | G40Z, G48A, G48B                   |
|            | 21B | X06A, X06B                                     | 46.79.41↔  |     | BORP, VBOR                                     | 46.85.21↔  | 06  | G04A, G04B, G07Z, G38Z             |
| 46.76.12↔  |     | BORP, VBOR                                     |            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 06  | G16A, G16B, G18A, G18B, G38Z                   |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 21A | W02A, W02B                         |
|            | 21A | W02A, W02B                                     |            | 21A | W02A, W02B                                     |            | 21B | X06A, X06B                         |
|            | 21B | X06A, X06B                                     |            | 21B | X06A, X06B                                     | 46.85.22↔  | 06  | G04A, G04B, G07Z, G38Z             |
| 46.76.99†↔ | 06  | G40Z, G48A, G48B                               |            | 21A | W02A, W02B                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.79.00†↔ | 06  | G40Z, G48A, G48B                               | 46.79.50↔  |     | BORP, VBOR                                     |            | 21A | W02A, W02B                         |
| 46.79.10↔  |     | BORP, VBOR                                     |            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 21B | X06A, X06B                         |
|            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 46.85.30†↔ | 06  | G40Z, G48A, G48B                   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 21A | W02A, W02B                                     | 46.85.31↔  | 06  | G04A, G04B, G07Z, G38Z             |
|            | 21A | W02A, W02B                                     |            | 21B | X06A, X06B                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 21B | X06A, X06B                                     | 46.79.51↔  |     | BORP, VBOR                                     |            | 21A | W02A, W02B                         |
| 46.79.20†↔ | 06  | G40Z, G48A, G48B                               |            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 21B | X06A, X06B                         |
| 46.79.21↔  |     | BORP, VBOR                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 46.85.32↔  | 06  | G04A, G04B, G07Z, G38Z             |
|            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 21A | W02A, W02B                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 21B | X06A, X06B                                     |            | 21A | W02A, W02B                         |
|            | 21A | W02A, W02B                                     | 46.79.99↔  |     | BORP, VBOR                                     |            | 21B | X06A, X06B                         |
|            | 21B | X06A, X06B                                     |            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 46.85.99†↔ | 06  | G40Z, G48A, G48B                   |
| 46.79.22↔  |     | BORP, VBOR                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 46.91↔     |     | BORP, VBOR                         |
|            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 21A | W02A, W02B                                     |            | 06  | G04A, G04B, G07Z, G38Z             |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 21B | X06A, X06B                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 21A | W02A, W02B                                     | 46.80↔     |     | BORP, VBOR                                     |            | 21A | W02A, W02B                         |
|            | 21B | X06A, X06B                                     |            | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |            | 21B | X06A, X06B                         |
| 46.79.30↔  |     | BORP, VBOR                                     |            | 07  | H06Z   | 46.92↔     |     | BORP, VBOR                         |
|            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 06  | G04A, G04B, G07Z, G38Z             |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 21A | W02A, W02B                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 21A | W02A, W02B                                     |            | 21B | X06A, X06B                                     |            | 21A | W02A, W02B                         |
|            | 21B | X06A, X06B                                     | 46.81↔     |     | BORP, VBOR                                     |            | 21B | X06A, X06B                         |
| 46.79.31↔  |     | BORP, VBOR                                     |            | 06  | G16A, G16B, G18A, G18B, G38Z                   | 46.93↔     |     | BORP, VBOR                         |
|            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 07  | H06Z   |            | 05  | F04Z, F13A                         |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 06  | G16A, G16B, G18A, G18B, G38Z       |
|            | 21A | W02A, W02B                                     |            | 21A | W02A, W02B                                     |            | 21A | W02A, W02B                         |
|            | 21B | X06A, X06B                                     |            | 21B | X06A, X06B                                     |            | 21B | X06A, X06B                         |
| 46.79.32↔  |     | BORP, VBOR                                     |            | Prä | A11A, A13A, A13B                               | 46.94↔     |     | BORP, VBOR                         |
|            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 06  | G16A, G16B, G18A, G18B, G38Z                   |            | 05  | F04Z, F13A                         |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 07  | H06Z   |            | 06  | G16A, G16B, G18A, G18B, G38Z       |
|            | 21A | W02A, W02B                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 21A | W02A, W02B                         |
|            | 21B | X06A, X06B                                     |            | 21A | W02A, W02B                                     |            | 21B | X06A, X06B                         |
| 46.79.39↔  |     | BORP, VBOR                                     | 46.82↔     |     | BORP, VBOR                                     | 46.97.00↔  |     | BORP, KORP, MKOR, VBOR             |
|            | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 06  | G16A, G16B, G18A, G18B, G38Z                   |            | 05  | F04Z, F13A, F13B, F13C             |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 07  | H06Z   |            | 06  | G16A, G16B, G18A, G18B, G38Z       |
|            | 21A | W02A, W02B                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            | 07  | H06Z                               |
|            | 21B | X06A, X06B                                     |            | 21A | W02A, W02B                                     |            | 10  | K09A, K09B                         |
| 46.79.39↔  | 06  | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |            | 21B | X06A, X06B, X06C                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 46.85.00†↔ | 06  | G40Z, G48A, G48B                               |            | 21A | W02A, W02B                         |
|            | 21A | W02A, W02B                                     | 46.85.10†↔ | 06  | G40Z, G48A, G48B                               |            | 21B | X06A, X06B                         |
|            | 21B | X06A, X06B                                     | 46.85.11↔  | 06  | G04A, G04B, G07Z, G38Z                         |            | Prä | A01A, A07A, A16A                   |
|            |     |  |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |            |     |                                    |
|            |     |  |            | 21A | W02A, W02B                                     |            |     |                                    |
|            |     |  |            | 21B | X06A, X06B                                     |            |     |                                    |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP       | MDC | DRG                                      | CHOP       | MDC | DRG                                      | CHOP      | MDC | DRG  |
|------------|-----|--|------------|-----|--|-----------|-----|--|
| 46.97.10↔  |     | BORP, KORP, MKOR, VBOR                   | 46.99.61↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 47.19↔    |     | BORP, VBOR   |
|            | 05  | F04Z, F13A, F13B, F13C                   |            | 07  | H06Z, H33Z                               |           | 06  | G07Z, G22A, G22B, G22C, G23A, G23B, G23C             |
|            | 06  | G16A, G16B, G18A, G18B, G38Z             |            | 13  | N11A, N11B                               |           | 13  | N11A, N11B   |
|            | 07  | H06Z                                     |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       | 47.2↔     |     | BORP, VBOR   |
|            | 10  | K09A, K09B                               |            | 21A | W02A, W02B                               |           | 06  | G07Z, G22A, G22B, G22C, G23A, G23B, G23C             |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 21B | X06A, X06B, X33Z                         |           | 13  | N11A, N11B   |
|            | 21A | W02A, W02B                               | 46.99.62↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 47.91↔    |     | BORP, VBOR   |
|            | 21B | X06A, X06B                               |            | 07  | H06Z, H33Z                               |           | 06  | G07Z, G22A, G22B, G22C, G23A, G23B, G23C             |
|            | Prä | A01A, A07A, A16A                         |            | 13  | N11A, N11B                               |           | 13  | N11A, N11B   |
| 46.97.99↔  |     | BORP, KORP, MKOR, VBOR                   |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       | 47.92↔    |     | BORP, VBOR   |
|            | 05  | F04Z, F13A, F13B, F13C                   |            | 21A | W02A, W02B                               |           | 06  | G07Z, G22A, G22B, G22C, G23A, G23B, G23C             |
|            | 06  | G16A, G16B, G18A, G18B, G38Z             |            | 21B | X06A, X06B, X33Z                         |           | 13  | N11A, N11B   |
|            | 07  | H06Z                                     | 46.99.70†↔ | 06  | G40Z, G48A, G48B                         | 47.99↔    |     | BORP, VBOR   |
|            | 10  | K09A, K09B                               | 46.99.71↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z |           | 06  | G07Z, G22A, G22B, G22C, G23A, G23B, G23C             |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 07  | H06Z, H33Z                               |           | 13  | N11A, N11B   |
|            | 21A | W02A, W02B                               |            | 13  | N11A, N11B                               | 48.0↔     |     | BORP, VBOR   |
|            | 21B | X06A, X06B                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |           | 06  | G04A, G04B, G07Z, G38Z                               |
|            | Prä | A01A, A07A, A16A                         |            | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |
| 46.99.00†↔ | 06  | G40Z, G48A, G48B                         |            | 21B | X06A, X06B, X33Z                         | 48.1↔     |     | BORP, VBOR   |
| 46.99.10↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 46.99.72↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
|            | 07  | H06Z, H33Z                               |            | 07  | H06Z, H33Z                               |           | 07  | H33Z   |
|            | 13  | N11A, N11B                               |            | 13  | N11A, N11B                               |           | 11  | L33Z   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |
|            | 21A | W02A, W02B                               |            | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |
|            | 21B | X06A, X06B, X33Z                         |            | 21B | X06A, X06B, X33Z                         |           | 21B | X06A, X06B, X06C, X33Z                               |
| 46.99.40†↔ |     | KP                                       | 46.99.80↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z |           | Prä | A11A, A13A, A13B                                     |
|            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z       |            | 07  | H06Z, H33Z                               | 48.21↔    |     | BORP, VBOR   |
|            | 07  | H41A, H41B, H41C                         |            | 13  | N11A, N11B                               |           | 06  | G04A, G04B, G07Z, G38Z                               |
| 46.99.41↔  |     | BORP, VBOR                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |           | 21A | W02A, W02B   |
|            | 06  | G10Z, G33Z, G38Z                         |            | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                                     |
|            | 07  | H01A, H01B, H09A, H09B, H09C, H33Z       |            | 21B | X06A, X06B, X33Z                         | 48.22†↔   | 06  | G40Z, G48A, G48B                                     |
|            | 11  | L33Z                                     | 46.99.90†↔ | 06  | G40Z, G48A, G48B                         | 48.24†↔   | 06  | G40Z, G48A, G48B                                     |
|            | 21A | W02A, W02B                               | 46.99.91↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 48.25↔    |     | BORP, VBOR   |
|            | 21B | X06A, X06B, X06C                         |            | 07  | H06Z, H33Z                               | 48.26↔    |     | BORP, VBOR   |
| 46.99.42↔  |     | BORP, VBOR                               |            | 13  | N11A, N11B                               |           | 06  | G04A, G04B, G07Z, G38Z                               |
|            | 06  | G10Z, G33Z, G38Z                         |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       | 48.31†↔   | 06  | G40Z, G48A, G48B                                     |
|            | 07  | H01A, H01B, H09A, H09B, H09C, H33Z       |            | 21A | W02A, W02B                               | 48.32†↔   | 06  | G40Z, G48A, G48B                                     |
|            | 11  | L33Z                                     |            | 21B | X06A, X06B, X33Z                         | 48.33†↔   | 06  | G40Z, G48A, G48B                                     |
|            | 21A | W02A, W02B                               |            | 21A | W02A, W02B                               | 48.34†↔   | 06  | G40Z, G48A, G48B                                     |
|            | 21B | X06A, X06B, X06C                         | 46.99.92↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 48.35.00↔ | 06  | G13Z, G21A, G21B                                     |
| 46.99.50†↔ | 06  | G40Z, G48A, G48B                         |            | 07  | H06Z, H33Z                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 46.99.51↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z |            | 13  | N11A, N11B                               |           | 21A | W02A, W02B   |
|            | 07  | H06Z, H33Z                               |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       | 48.35.10↔ | 21B | X06A, X06B, X06C                                     |
|            | 13  | N11A, N11B                               |            | 21A | W02A, W02B                               |           | 06  | G13Z, G21A, G21B                                     |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 21B | X06A, X06B, X33Z                         |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|            | 21A | W02A, W02B                               | 47.01↔     |     | BORP, VBOR                               |           | 21A | W02A, W02B   |
|            | 21B | X06A, X06B, X33Z                         |            | 06  | G07Z, G22A, G22B, G22C, G23A, G23B, G23C | 48.35.11↔ | 21B | X06A, X06B, X06C                                     |
| 46.99.52↔  | 06  | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z |            | 13  | N08Z                                     |           | 06  | G13Z, G21A, G21B                                     |
|            | 07  | H06Z, H33Z                               | 47.09↔     |     | BORP, VBOR                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
|            | 13  | N11A, N11B                               |            | 06  | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |           | 21A | W02A, W02B   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 13  | N11A, N11B                               | 48.35.20↔ | 21B | X06A, X06B, X06C                                     |
|            | 21A | W02A, W02B                               | 47.11↔     |     | BORP, VBOR                               |           | 06  | G13Z, G21A, G21B                                     |
|            | 21B | X06A, X06B, X33Z                         |            | 06  | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |
| 46.99.60†↔ | 06  | G40Z, G48A, G48B                         |            | 13  | N08Z                                     |           | 21A | W02A, W02B   |
|            |     |  |            |     |  |           | 21B | X06A, X06B, X06C                                     |

PROZ

| CHOP      | MDC                                | DRG                                      | CHOP                               | MDC                                | DRG                                | CHOP                               | MDC                          | DRG                          |
|-----------|------------------------------------|--|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------|------------------------------|
| 48.35.21↔ | 06                                 | G13Z, G21A, G21B                         | 48.5x.11↔                          |                                    | BORP, KORP, MKOR, MVE, VBOR        | 48.63.10↔                          |                              | BORP, KORP, MKOR, MVE, VBOR  |
|           | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    | 06                                 | G16A, G16B, G33Z, G38Z             |                                    | 06                           | G16A, G16B, G17Z, G33Z, G38Z |
|           | 21A                                | W02A, W02B                               |                                    | 07                                 | H33Z                               |                                    | 07                           | H33Z                         |
| 48.35.29↔ | 21B                                | X06A, X06B, X06C                         | 11                                 | L10Z, L33Z, L38Z                   | 11                                 | L10Z, L33Z, L38Z                   |                              |                              |
|           | 06                                 | G13Z, G21A, G21B                         | 12                                 | M01A, M01B, M37Z                   | 12                                 | M01A, M01B, M37Z                   |                              |                              |
|           | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 13                                 | N01A, N01B, N01C, N33Z, N34Z       | 13                                 | N01A, N01B, N01C, N33Z, N34Z       |                              |                              |
| 48.35.99↔ | 21A                                | W02A, W02B                               | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              |                              |
|           | 21B                                | X06A, X06B, X06C                         | 21A                                | W02A, W02B                         | 21A                                | W02A, W02B                         |                              |                              |
|           | 06                                 | G13Z, G21A, G21B                         | 21B                                | X06A, X06B, X06C, X33Z             | 21B                                | X06A, X06B, X06C, X33Z             |                              |                              |
| 48.41↔    | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 48.5x.99↔                          |                                    | BORP, KORP, MKOR, MVE, VBOR        | 48.63.99↔                          |                              | BORP, KORP, MKOR, MVE, VBOR  |
|           | 21A                                | W02A, W02B                               |                                    | 06                                 | G16A, G16B, G33Z, G38Z             |                                    | 06                           | G16A, G16B, G17Z, G33Z, G38Z |
|           | 21B                                | X06A, X06B, X06C                         |                                    | 07                                 | H33Z                               |                                    | 07                           | H33Z                         |
| 48.49↔    | 06                                 | G16A, G16B, G17Z, G33Z, G38Z             | 11                                 | L10Z, L33Z, L38Z                   | 11                                 | L10Z, L33Z, L38Z                   |                              |                              |
|           | 07                                 | H33Z                                     | 12                                 | M01A, M01B, M37Z                   | 12                                 | M01A, M01B, M37Z                   |                              |                              |
|           | 11                                 | L10Z, L33Z, L38Z                         | 13                                 | N01A, N01B, N01C, N33Z, N34Z       | 13                                 | N01A, N01B, N01C, N33Z, N34Z       |                              |                              |
|           | 12                                 | M01A, M01B, M37Z                         | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              |                              |
|           | 13                                 | N01A, N01B, N01C, N33Z, N34Z             | 21A                                | W02A, W02B                         | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              |                              |
|           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C       | 21B                                | X06A, X06B, X06C, X33Z             | 21A                                | W02A, W02B                         |                              |                              |
|           | 21A                                | W02A, W02B                               |                                    | BORP, KORP, MKOR, MVE, VBOR        | 21B                                | X06A, X06B, X06C, X33Z             |                              |                              |
|           | 21B                                | X06A, X06B, X06C, X33Z                   | 48.61↔                             |                                    | G16A, G16B, G33Z, G38Z             | 48.64.00↔                          |                              | BORP, KORP, MKOR, MVE, VBOR  |
|           |                                    | BORP, KORP, MKOR, VBOR                   |                                    | 06                                 | G16A, G16B, G33Z, G38Z             |                                    | 06                           | G16A, G16B, G17Z, G33Z, G38Z |
|           | 06                                 | G16A, G16B, G17Z, G33Z, G38Z             |                                    | 07                                 | H33Z                               |                                    | 07                           | H33Z                         |
| 48.5x.00↔ | 07                                 | H33Z                                     | 11                                 | L10Z, L33Z, L38Z                   | 11                                 | L10Z, L33Z, L38Z                   |                              |                              |
|           | 11                                 | L10Z, L33Z, L38Z                         | 12                                 | M01A, M01B, M37Z                   | 12                                 | M01A, M01B, M37Z                   |                              |                              |
|           | 12                                 | M01A, M01B, M37Z                         | 13                                 | N01A, N01B, N01C, N33Z, N34Z       | 13                                 | N01A, N01B, N01C, N33Z, N34Z       |                              |                              |
|           | 13                                 | N01A, N01B, N01C, N33Z, N34Z             | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              |                              |
|           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C       | 21A                                | W02A, W02B                         | 21A                                | W02A, W02B                         |                              |                              |
|           | 21A                                | W02A, W02B                               | 21B                                | X06A, X06B, X06C, X33Z             | 21B                                | X06A, X06B, X06C, X33Z             |                              |                              |
|           | 21B                                | X06A, X06B, X06C, X33Z                   |                                    | BORP, KORP, MKOR, MVE, VBOR        | 48.64.10↔                          |                                    | BORP, KORP, MKOR, MVE, VBOR  |                              |
|           |                                    | BORP, KORP, MKOR, MVE, VBOR              | 06                                 | G16A, G16B, G33Z, G38Z             |                                    | 06                                 | G16A, G16B, G17Z, G33Z, G38Z |                              |
|           | 06                                 | G16A, G16B, G33Z, G38Z                   | 07                                 | H33Z                               |                                    | 07                                 | H33Z                         |                              |
|           | 48.5x.10↔                          | 07                                       | H33Z                               | 11                                 | L10Z, L33Z, L38Z                   | 11                                 | L10Z, L33Z, L38Z             |                              |
| 11        |                                    | L10Z, L33Z, L38Z                         | 12                                 | M01A, M01B, M37Z                   | 12                                 | M01A, M01B, M37Z                   |                              |                              |
| 12        |                                    | M01A, M01B, M37Z                         | 13                                 | N01A, N01B, N01C, N33Z, N34Z       | 13                                 | N01A, N01B, N01C, N33Z, N34Z       |                              |                              |
| 13        |                                    | N01A, N01B, N01C, N33Z, N34Z             | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              |                              |
| 17        |                                    | R01A, R01B, R02Z, R12A, R12B, R12C       | 21A                                | W02A, W02B                         | 21A                                | W02A, W02B                         |                              |                              |
| 21A       |                                    | W02A, W02B                               | 21B                                | X06A, X06B, X06C, X33Z             | 21B                                | X06A, X06B, X06C, X33Z             |                              |                              |
| 21B       |                                    | X06A, X06B, X06C, X33Z                   |                                    | BORP, KORP, MKOR, MVE, VBOR        | 48.64.99↔                          |                                    | BORP, KORP, MKOR, MVE, VBOR  |                              |
|           |                                    | BORP, KORP, MKOR, MVE, VBOR              | 06                                 | G16A, G16B, G17Z, G33Z, G38Z       |                                    | 06                                 | G16A, G16B, G17Z, G33Z, G38Z |                              |
| 06        |                                    | G16A, G16B, G33Z, G38Z                   | 07                                 | H33Z                               |                                    | 07                                 | H33Z                         |                              |
| 07        |                                    | H33Z                                     | 11                                 | L10Z, L33Z, L38Z                   | 11                                 | L10Z, L33Z, L38Z                   |                              |                              |
| 11        | L10Z, L33Z, L38Z                   | 12                                       | M01A, M01B, M37Z                   | 12                                 | M01A, M01B, M37Z                   |                                    |                              |                              |
| 12        | M01A, M01B, M37Z                   | 13                                       | N01A, N01B, N01C, N33Z, N34Z       | 13                                 | N01A, N01B, N01C, N33Z, N34Z       |                                    |                              |                              |
| 13        | N01A, N01B, N01C, N33Z, N34Z       | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                              |                              |
| 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 21A                                      | W02A, W02B                         | 21A                                | W02A, W02B                         |                                    |                              |                              |
| 21A       | W02A, W02B                         | 21B                                      | X06A, X06B, X06C, X33Z             | 21B                                | X06A, X06B, X06C, X33Z             |                                    |                              |                              |
| 21B       | X06A, X06B, X06C, X33Z             |  | BORP, KORP, MKOR, MVE, VBOR        |                                    |                                    |                                    |                              |                              |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG                                | CHOP                         | MDC                          | DRG                          | CHOP   | MDC                          | DRG  |  |  |  |  |            |            |            |
|-----------|-----------|------------------------------------|------------------------------|------------------------------|------------------------------|--|------------------------------|--|--|--|--|--|------------|------------|------------|
| 48.65↔    |           | BORP, KORP, MKOR, MVE, VBOR        | 48.72↔                       |                              | BORP, VBOR                   | 48.91↔   |                              | BORP, VBOR   |  |  |  |  |            |            |            |
|           | 06        | G16A, G16B, G17Z, G33Z, G38Z       |                              | 06                           | G16A, G16B, G18A, G18B, G38Z |  | 06                           | G04A, G04B, G07Z, G38Z                               |  |  |  |  |            |            |            |
|           | 07        | H33Z                               |                              | 21A                          | W02A, W02B                   |  | 21A                          | W02A, W02B   |  |  |  |  |            |            |            |
|           | 11        | L10Z, L33Z, L38Z                   |                              | 21B                          | X06A, X06B                   |  | 21B                          | X06A, X06B, X06C                                     |  |  |  |  |            |            |            |
|           | 12        | M37Z                               |                              | 48.73↔                       |                              |  | BORP, VBOR                   | 48.92↔   |  | BORP, VBOR                               |  |  |            |            |            |
|           | 13        | N01A, N01B, N01C, N33Z, N34Z       |                              |                              | 06                           |  | G12A, G12B, G12C             |  | 06                                       | G11A, G11B                               |  |  |            |            |            |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C |                              |                              | 21A                          |  | W02A, W02B                   |  | 48.93↔                                   |  | BORP, VBOR                                     |  |            |            |            |
|           | 21A       | W02A, W02B                         |                              |                              | 21B                          |  | X06A, X06B                   |  |  | 06                                       | G13Z, G21A, G21B                               |  |            |            |            |
|           | 21B       | X06A, X06B, X06C, X33Z             |                              |                              | 48.74↔                       |  |                              |  |  | BORP, VBOR                               | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |            |            |            |
|           | 48.69.00↔ |                                    |                              |                              |                              |  | BORP, MVE, VBOR              |  |  | 06                                       | G02A, G02B, G02C, G12A, G12B, G12C, G33Z, G38Z | 13                                       | N06Z       |            |            |
|           |           | 06                                 |                              |                              |                              |  | G16A, G16B, G17Z, G33Z, G38Z |  |  | 07                                       | H33Z   | 14                                       | O02A, O02B |            |            |
| 07        |           | H33Z                               | 11                           |                              |                              | L33Z   | 21A                          |  |  | W02A, W02B                               |  |  |            |            |            |
| 11        |           | L10Z, L33Z, L38Z                   | 17                           |                              |                              | R01A, R01B, R02Z, R12A, R12B, R12C             | 21B                          |  |  | X06A, X06B                               |  |  |            |            |            |
| 12        |           | M01A, M01B, M37Z                   | 48.75↔                       |                              |                              |  | BORP, VBOR                   |  |  | 49.01↔                                   |  | G26Z                                     |            |            |            |
| 13        |           | N01A, N01B, N01C, N33Z, N34Z       |                              |                              |                              | 21A  | W02A, W02B                   |  |  |  | 09   | J03A, J03B, J04A, J04B, J09A, J09B, J16Z |            |            |            |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 21B                          |                              | X06A, X06B, X06C, X33Z                         | 21A                          | W02A, W02B   |  |  |  |  |            |            |            |
| 21A       |           | W02A, W02B                         |                              | Prä                          |                              | A11A, A13A, A13B                               | 21B                          | X06A, X06B, X06C                                     |  |  |  |  |            |            |            |
| 21B       |           | X06A, X06B, X06C, X33Z             |                              | 48.76.00↔                    |                              |  | BORP, VBOR                   | 49.02↔   |  |  | G26Z   |  |            |            |            |
| 48.69.10↔ |           |                                    |                              |                              |                              | BORP, MVE, VBOR                                | 06                           |  | G16A, G16B, G18A, G18B, G38Z             |  | 09   | J03A, J03B, J04A, J04B, J09A, J09B, J16Z |            |            |            |
|           |           | 06                                 |                              |                              | G16A, G16B, G17Z, G33Z, G38Z | 13   | N04Z, N06Z                   |  | 14                                       |  | O02A, O02B                                     |  |            |            |            |
|           | 07        | H33Z                               |                              |                              | 21A                          | W02A, W02B                                     | 21A                          |  | W02A, W02B                               |  |  |  |            |            |            |
|           | 11        | L10Z, L33Z, L38Z                   |                              |                              | 21B                          | X06A, X06B                                     | 21B                          |  | X06A, X06B, X06C                         |  |  |  |            |            |            |
|           | 12        | M01A, M01B, M37Z                   |                              |                              | 48.76.10↔                    |  | BORP, VBOR                   |  | 49.03↔                                   |  |  | G26Z                                     |            |            |            |
|           | 13        | N01A, N01B, N01C, N33Z, N34Z       |                              |                              |                              | 06   | G12A, G12B, G12C             |  |  |  | 09   | J03A, J03B, J04A, J04B, J09A, J09B, J16Z |            |            |            |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 13                           |                              |                              | N04Z, N06Z                                     | 14                           |  |  | O02A, O02B                               |  |  |            |            |            |
|           | 21A       | W02A, W02B                         | 21A                          |                              |                              | W02A, W02B                                     | 21A                          |  |  | W02A, W02B                               |  |  |            |            |            |
|           | 21B       | X06A, X06B, X06C, X33Z             | 21B                          |                              |                              | X06A, X06B                                     | 21B                          |  |  | X06A, X06B, X06C                         |  |  |            |            |            |
|           | 48.69.11↔ |                                    | BORP, KORP, MKOR, MVE, VBOR  |                              |                              | 48.76.11↔                                      |                              |  |  | BORP, VBOR                               | 49.04↔   |  | G26Z       |            |            |
|           |           | 06                                 | G16A, G16B, G17Z, G33Z, G38Z | 06                           |                              |  | G16A, G16B, G18A, G18B, G38Z | 09   |  | J03A, J03B, J04A, J04B, J09A, J09B, J16Z |  |  |            |            |            |
| 07        |           | H33Z                               | 13                           | N04Z, N06Z                   |                              |  | 14                           | O02A, O02B   |  |  |  |  |            |            |            |
| 11        |           | L10Z, L33Z, L38Z                   | 21A                          | W02A, W02B                   |                              |  | 21A                          | W02A, W02B   |  |  |  |  |            |            |            |
| 12        |           | M01A, M01B, M37Z                   | 21B                          | X06A, X06B                   |                              |  | 21B                          | X06A, X06B, X06C                                     |  |  |  |  |            |            |            |
| 13        |           | N01A, N01B, N01C, N33Z, N34Z       | 48.76.99↔                    |                              |                              |  | BORP, VBOR                   | 49.11↔   |  |  |  | G26Z                                     |            |            |            |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 06                           | G12A, G12B, G12C             |  | 09                           |  | J03A, J03B, J04A, J04B, J09A, J09B, J16Z |  |  |  |            |            |            |
| 21A       |           | W02A, W02B                         |                              | 13                           | N04Z, N06Z                   |  | 14                           |  | O02A, O02B                               |  |  |  |            |            |            |
| 21B       |           | X06A, X06B, X06C, X33Z             |                              | 21A                          | W02A, W02B                   |  | 21A                          |  | W02A, W02B                               |  |  |  |            |            |            |
| 48.69.99↔ |           |                                    |                              | BORP, MVE, VBOR              | 21B                          |  | X06A, X06B                   |  | 21B                                      | X06A, X06B, X06C                         |  |  |            |            |            |
|           |           | 06                                 |                              | G16A, G16B, G17Z, G33Z, G38Z | 48.79↔                       |  |                              |  | BORP, VBOR                               | 49.12↔                                   |  |  | G26Z       |            |            |
|           | 07        | H33Z                               |                              | 06                           |                              | G12A, G12B, G12C                               | 09                           |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |  |  |            |            |            |
|           | 11        | L10Z, L33Z, L38Z                   |                              | 13                           |                              | N04Z, N06Z                                     | 14                           |  | O02A, O02B                               |  |  |  |            |            |            |
|           | 12        | M01A, M01B, M37Z                   |                              | 21A                          |                              | W02A, W02B                                     | 21A                          |  | W02A, W02B                               |  |  |  |            |            |            |
|           | 13        | N01A, N01B, N01C, N33Z, N34Z       |                              | 21B                          |                              | X06A, X06B                                     | 21B                          |  | X06A, X06B, X06C                         |  |  |  |            |            |            |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 48.81↔                       |                              |  | BORP, VBOR                   |  | 49.39↔                                   |  |  | G26Z                                     |            |            |            |
|           | 21A       | W02A, W02B                         | 06                           |                              |                              | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 09                           | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |  |  |  |  |            |            |            |
|           | 21B       | X06A, X06B, X06C, X33Z             | 09                           |                              |                              | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 14                           | O02A, O02B   |  |  |  |  |            |            |            |
|           | 48.71↔    |                                    | BORP, MVE, VBOR              |                              |                              | 13   | N06Z                         | 21A  |  |  | W02A, W02B                                     |  |            |            |            |
|           |           | 06                                 | G16A, G16B, G17Z, G33Z, G38Z |                              |                              | 14   | O02A, O02B                   | 21B  |  |  | X06A, X06B, X06C                               |  |            |            |            |
| 07        |           | H33Z                               | 21A                          |                              |                              | W02A, W02B                                     | 49.43↔                       |  |  |  | G26Z   |  |            |            |            |
| 11        |           | L10Z, L33Z, L38Z                   | 21B                          |                              | X06A, X06B                   | 14   |                              | O02A, O02B   |  |  |  |  |            |            |            |
| 12        |           | M01A, M01B, M37Z                   | 48.82↔                       |                              |                              | G26Z   |                              | 49.44↔   |  |  | G26Z   |  |            |            |            |
| 13        |           | N01A, N01B, N01C, N33Z, N34Z       |                              |                              | 06                           | G26Z   |                              |  |  | 14                                       | O02A, O02B                                     |  |            |            |            |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C |                              |                              | 09                           | J03A, J03B, J04A, J04B, J09A, J09B, J16Z       |                              |  |  | 14                                       | O02A, O02B                                     |  |            |            |            |
| 21A       |           | W02A, W02B                         |                              |                              | 21A                          | W02A, W02B                                     |                              |  |  | 14                                       | O02A, O02B                                     |  |            |            |            |
| 21B       |           | X06A, X06B, X06C, X33Z             |                              | 21B                          | X06A, X06B, X06C             | 49.45↔   |                              |  |  | G26Z                                     |  |  |            |            |            |
| 48.71↔    |           |                                    |                              | BORP, VBOR                   | 48.81↔                       |  |                              |  |  | G26Z                                     | 49.46.00↔                                      |  | G26Z       |            |            |
|           |           | 06                                 |                              | G16A, G16B, G18A, G18B, G38Z |                              |  |                              |  | 06                                       | G26Z                                     |  | 14                                       | O02A, O02B |            |            |
|           | 21A       | W02A, W02B                         |                              | 09                           |                              |  |                              |  | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | 14                                       |  | O02A, O02B                               |            |            |            |
|           | 21B       | X06A, X06B                         |                              | 14                           |                              |  |                              |  | O02A, O02B                               | 14                                       |  | O02A, O02B                               |            |            |            |
|           | 48.71↔    |                                    |                              | BORP, VBOR                   |                              |  | 21A                          |  | W02A, W02B                               | 49.46.10↔                                |  |  | G26Z       |            |            |
|           |           | 06                                 |                              | G16A, G16B, G18A, G18B, G38Z |                              |  | 21B                          |  | X06A, X06B, X06C                         |  |  | 14                                       | O02A, O02B |            |            |
|           |           | 21A                                | W02A, W02B                   | 48.82↔                       |                              |  |                              | G26Z   | 49.46.11↔                                |  |  |  | G26Z       |            |            |
|           |           | 21B                                | X06A, X06B                   |                              |                              |  | 06                           | G26Z   |  |  |  | 14                                       | O02A, O02B |            |            |
|           |           | 48.71↔                             |                              |                              |                              |  | BORP, VBOR                   | 09   |  |  |  | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | 49.46.12↔  |            | G26Z       |
|           |           |                                    | 06                           |                              |                              |  | G16A, G16B, G18A, G18B, G38Z | 14   |  |  |  | O02A, O02B                               |            | 14         | O02A, O02B |
|           |           |                                    | 21A                          |                              |                              | W02A, W02B                                     | 21A                          | W02A, W02B   |  |  |  | 14                                       |            | O02A, O02B |            |
| 21B       |           |                                    | X06A, X06B                   |                              | 21B                          | X06A, X06B, X06C                               | 14                           | O02A, O02B   |  |  |  |  |            |            |            |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 49.46.99↔ | 06  | G26Z   | 49.79.12↔ |     | BORP, VBOR   | 50.12↔    |     | BORP, VBOR                                     |
|           | 14  | O02A, O02B   |           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   |           | 03  | D12A, D12B                                     |
| 49.51↔    |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |           | 04  | E02A, E02B, E02C                               |
| 49.52↔    | 06  | G26Z   |           | 13  | N06Z, N13A, N13B                                     |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 06  | BORP, VBOR   |           | 14  | O02A, O02B   |           | 06  | G12A, G12B, G12C                               |
| 49.59↔    |     | BORP, VBOR   |           | 21A | W02A, W02B   |           | 07  | H12A, H12B                                     |
|           | 06  | G26Z   |           | 21B | X06A, X06B, X06C                                     |           | 08  | I28A, I28B                                     |
| 49.6↔     | 06  | G26Z   | 49.79.13↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   |           | 10  | K09A, K09B                                     |
|           | 14  | O02A, O02B   |           | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |           | 11  | L09A, L09B                                     |
|           | 21A | W02A, W02B   |           | 13  | N06Z, N13A, N13B                                     |           | 12  | M06Z, M09A, M09B, M37Z                         |
|           | 21B | X06A, X06B, X06C                                     |           | 14  | O02A, O02B   |           | 13  | N11A, N11B                                     |
| 49.71↔    | 06  | G11A, G11B   |           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B                                     |
|           | 21A | W02A, W02B   |           | Prä | A11A, A13A, A13B                                     | 50.14↔    | 21B | X06A, X06B, X06C                               |
|           | 21B | X06A, X06B, X06C                                     |           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   |           | 04  | E02A, E02B, E02C                               |
| 49.72↔    | 06  | G11A, G11B   | 49.79.14↔ |     | BORP, VBOR   |           | 05  | F21Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   |           | 06  | G12A, G12B                                     |
| 49.73↔    | 06  | G26Z   |           | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |           | 07  | H12A, H12B                                     |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |           | 13  | N06Z, N13A, N13B                                     |           | 08  | I28A, I28B                                     |
|           | 21A | W02A, W02B   |           | 14  | O02A, O02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
|           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |           | 10  | K09A, K09B                                     |
| 49.74↔    |     | BORP, KORP, MKOR, VBOR                               |           | 21B | X06A, X06B, X06C                                     |           | 11  | L09A, L09B                                     |
|           | 06  | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z             |           | Prä | A11A, A13A, A13B                                     |           | 13  | N11A, N11B                                     |
|           | 07  | H33Z   |           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   |           | 14  | O02A, O02B                                     |
|           | 11  | L33Z   | 49.79.15↔ |     | BORP, VBOR   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21B | X33Z   |           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   |           | 21A | W02A, W02B                                     |
| 49.75↔    |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | 50.21↔    | 21B | X06A, X06B, X06C                               |
|           | 06  | G11A, G11B   |           | 13  | N06Z, N13A, N13B                                     |           | 22  | Y01Z, Y03A, Y03B                               |
| 49.76↔    |     | BORP, VBOR   |           | 14  | O02A, O02B   |           |     | BORP, VBOR                                     |
|           | 06  | G11A, G11B   |           | 21A | W02A, W02B   |           | 06  | G10Z, G33Z, G38Z                               |
| 49.79.00↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C                                     |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z             |
|           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   | 49.79.99↔ |     | BORP, VBOR   |           | 09  | J26Z   |
|           | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   |           | 11  | L33Z   |
|           | 13  | N06Z, N13A, N13B                                     |           | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | 50.22.00↔ | 21B | X33Z   |
|           | 14  | O02A, O02B   |           | 13  | N06Z, N13A, N13B                                     |           |     | BORP, KORP, MKOR, MVE, VBOR                    |
|           | 21A | W02A, W02B   |           | 14  | O02A, O02B   |           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z             |
|           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z             |
|           | Prä | A11A, A13A, A13B                                     |           | 21B | X06A, X06B, X06C                                     |           | 09  | J26Z   |
| 49.79.10↔ |     | BORP, VBOR   |           | Prä | A11A, A13A, A13B                                     | 50.22.10↔ | 11  | L33Z   |
|           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   | 50.0↔     |     | BORP, VBOR   |           | 21B | X33Z   |
|           | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |           | 06  | G33Z, G38Z   |           |     | BORP, KORP, MKOR, MVE, VBOR                    |
|           | 13  | N06Z, N13A, N13B                                     |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z                   |           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z             |
|           | 14  | O02A, O02B   |           | 11  | L33Z   | 50.22.20↔ | 07  | H01A, H01B, H09A, H09B, H09C, H33Z             |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J26Z   |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     |           | 11  | L33Z   |
|           | Prä | A11A, A13A, A13B                                     | 50.11↔    | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z                   |           | 21B | X33Z   |
| 49.79.11↔ |     | BORP, VBOR   |           |     |  |           |     | BORP, KORP, MKOR, MVE, VBOR                    |
|           | 06  | G02A, G02B, G02C, G11A, G11B, G38Z                   |           |     |  |           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z             |
|           | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |           |     |  |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z             |
|           | 13  | N06Z, N13A, N13B                                     |           |     |  |           | 09  | J26Z   |
|           | 14  | O02A, O02B   |           |     |  |           | 11  | L33Z   |
|           | 21A | W02A, W02B   |           |     |  |           | 21B | X33Z   |
|           | 21B | X06A, X06B, X06C                                     |           |     |  |           |     |  |
|           | Prä | A11A, A13A, A13B                                     |           |     |  |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC       | DRG                                |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----------|------------------------------------|
| 50.22.21↔ |     | BORP, KORP, MKOR, MVE, VBOR        | 50.23↔    |     | BORP, VBOR                         | 50.3x.08↔ |           | BORP, KORP, MKOR, MVE, VBOR        |
|           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 06        | G10Z, G16A, G16B, G18A, G33Z, G38Z |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 09  | J26Z                               |           | 09  | J26Z                               |           | 09        | J26Z                               |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 11        | L33Z                               |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 21A       | W02A, W02B                         |
| 50.22.30↔ |     | BORP, KORP, MKOR, MVE, VBOR        | 50.24±↔   |     | BORP, VBOR                         | 50.3x.11↔ |           | BORP, KORP, MKOR, MVE, VBOR        |
|           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z | 50.25↔    |     | BORP, VBOR                         |           | 06        | G10Z, G16A, G16B, G18A, G33Z, G38Z |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 09  | J26Z                               |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 09        | J26Z                               |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 09        | J26Z                               |
| 50.22.31↔ |     | BORP, KORP, MKOR, MVE, VBOR        | 50.26↔    |     | BORP, VBOR                         |           | 11        | L33Z                               |
|           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 06  | G33Z, G38Z                         |           | 21A       | W02A, W02B                         |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 21B       | X06A, X06B, X06C, X33Z             |
|           | 09  | J26Z                               |           | 09  | J26Z                               |           | 23        | Z02Z                               |
|           | 11  | L33Z                               |           | 11  | L33Z                               | 50.3x.18↔ |           | BORP, KORP, MKOR, MVE, VBOR        |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 06        | G10Z, G16A, G16B, G18A, G33Z, G38Z |
| 50.22.40↔ |     | BORP, KORP, MKOR, MVE, VBOR        | 50.29.00↔ |     | BORP, VBOR                         |           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 06  | G33Z, G38Z                         |           | 09        | J26Z                               |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 11        | L33Z                               |
|           | 09  | J26Z                               |           | 09  | J26Z                               |           | 21A       | W02A, W02B                         |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 21B       | X06A, X06B, X06C, X33Z             |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 23        | Z02Z                               |
| 50.22.41↔ |     | BORP, KORP, MKOR, MVE, VBOR        | 50.29.10↔ |     | BORP, VBOR                         | 50.4x.00↔ |           | BORP, KORP, MKOR, MVE, VBOR        |
|           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 06  | G33Z, G38Z                         |           | 06        | G10Z, G16A, G16B, G18A, G33Z, G38Z |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 09  | J26Z                               |           | 09  | J26Z                               |           | 09        | J26Z                               |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 11        | L33Z                               |
|           | 21B | X33Z                               |           | 21B | X33Z                               |           | 21A       | W02A, W02B                         |
| 50.22.42↔ |     | BORP, KORP, MKOR, MVE, VBOR        | 50.29.99↔ |     | BORP, VBOR                         |           | 21B       | X06A, X06B, X06C, X33Z             |
|           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 06  | G33Z, G38Z                         | 50.4x.99↔ |           | BORP, KORP, MKOR, MVE, VBOR        |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 06        | G10Z, G16A, G16B, G18A, G33Z, G38Z |
|           | 09  | J26Z                               |           | 09  | J26Z                               |           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | 09        | J26Z                               |
|           | 21B | X33Z                               |           | 11  | L33Z                               |           | 11        | L33Z                               |
| 50.22.99↔ |     | BORP, KORP, MKOR, MVE, VBOR        | 50.3x.00↔ |     | BORP, KORP, MKOR, MVE, VBOR        |           | 21A       | W02A, W02B                         |
|           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | 21B       | X06A, X06B, X06C, X33Z             |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | Prä       | A01A, A01B, A06Z                   |
|           | 09  | J26Z                               |           | 09  | J26Z                               |           | 50.51.10↔ | BORP, KORP, MKOR, VBOR             |
|           | 11  | L33Z                               |           | 11  | L33Z                               |           | Prä       | A01A, A01B, A06Z                   |
|           | 21B | X33Z                               |           | 21A | W02A, W02B                         |           | 50.51.99↔ | BORP, KORP, MKOR, VBOR             |
|           |     |                                    |           | 21B | X06A, X06B, X06C, X33Z             |           | Prä       | A01A, A01B, A06Z                   |
|           |     |                                    |           | 23  | Z02Z                               |           | 50.59.00↔ | BORP, KORP, MKOR, VBOR             |
|           |     |                                    |           | Prä | A11A                               |           | Prä       | A01A, A01B, A06Z                   |
|           |     |                                    |           | Prä | A11A                               |           | 50.59.10↔ | BORP, KORP, MKOR, VBOR             |
|           |     |                                    |           | 06  | G10Z, G16A, G16B, G18A, G33Z, G38Z |           | Prä       | A01A, A01B, A06Z                   |
|           |     |                                    |           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 50.59.11↔ | BORP, KORP, MKOR, VBOR             |
|           |     |                                    |           | 11  | L33Z                               |           | Prä       | A01A, A01B, A06Z                   |
|           |     |                                    |           | 21A | W02A, W02B                         |           | 50.59.20↔ | BORP, KORP, MKOR, VBOR             |
|           |     |                                    |           | 21B | X06A, X06B, X06C, X33Z             |           | Prä       | A01A, A01B, A06Z                   |
|           |     |                                    |           | 23  | Z02Z                               |           | 50.59.21↔ | BORP, KORP, MKOR, VBOR             |
|           |     |                                    |           | Prä | A11A                               |           | Prä       | A01A, A01B, A06Z                   |

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP   | MDC | DRG                                |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|--------|-----|------------------------------------|
| 50.59.99↔ |     | BORP, KORP, MKOR, VBOR             | 51.02↔    |     | BORP, VBOR                         | 51.31↔ |     | BORP, MVE, VBOR                    |
|           | Prä | A01A, A01B, A06Z                   |           | 06  | G12A, G12B, G12C                   |        | 06  | G10Z, G12A, G12B, G12C, G33Z, G38Z |
| 50.61.00↔ |     | BORP, MVE, VBOR                    |           | 07  | H05Z                               |        | 07  | H02A, H02B                         |
|           | 06  | G33Z, G38Z                         | 51.03↔    |     | BORP, VBOR                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 06  | G12A, G12B, G12C                   |        | 21A | W02A, W02B                         |
|           | 11  | L33Z                               |           | 07  | H05Z                               |        | 21B | X06A, X06B, X06C                   |
|           | 21A | W02A, W02B                         | 51.04↔    |     | BORP, VBOR                         | 51.32↔ |     | BORP, MVE, VBOR                    |
|           | 21B | X06A, X06B, X06C, X33Z             |           | 07  | H08A, H41A, H41B, H41C             |        | 06  | G10Z, G33Z, G38Z                   |
| 50.61.10↔ |     | BORP, MVE, VBOR                    | 51.10‡↔   |     | H08A, H41A, H41B, H41C             |        | 07  | H02A, H02B, H33Z                   |
|           | 06  | G33Z, G38Z                         | 51.11‡↔   |     | BORP, VBOR                         |        | 11  | L33Z                               |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z | 51.13↔    |     | BORP, VBOR                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 11  | L33Z                               |           | 06  | G12A, G12B, G12C                   |        | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B                         | 51.14‡↔   |     | H12A, H12B                         |        | 21B | X06A, X06B, X06C, X33Z             |
|           | 21B | X06A, X06B, X06C, X33Z             | 51.21↔    |     | H41A, H41B, H41C                   | 51.33↔ |     | BORP, MVE, VBOR                    |
| 50.61.11↔ |     | BORP, MVE, VBOR                    |           | 07  | H07A, H07B                         |        | 06  | G10Z, G33Z, G38Z                   |
|           | 06  | G33Z, G38Z                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 21A | W02A, W02B                         |        | 11  | L33Z                               |
|           | 11  | L33Z                               |           | 21B | X06A, X06B                         |        | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B                         | 51.22.00↔ |     | BORP, VBOR                         |        | 21B | X06A, X06B, X06C                   |
|           | 21B | X06A, X06B, X06C, X33Z             |           | 07  | H07A, H07B                         | 51.34↔ |     | BORP, MVE, VBOR                    |
| 50.61.12↔ |     | BORP, KORP, MKOR, MVE, VBOR        |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 06  | G10Z, G33Z, G38Z                   |
|           | 06  | G33Z, G38Z                         |           | 21A | W02A, W02B                         |        | 07  | H02A, H02B, H33Z                   |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z | 51.22.10↔ |     | X06A, X06B                         |        | 11  | L33Z                               |
|           | 11  | L33Z                               |           | 07  | H07A, H07B                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 21A | W02A, W02B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C, X33Z             |           | 21A | W02A, W02B                         |        | 21B | X06A, X06B, X06C, X33Z             |
| 50.61.99↔ |     | BORP, MVE, VBOR                    |           | 21B | X06A, X06B                         | 51.35↔ |     | BORP, MVE, VBOR                    |
|           | 06  | G33Z, G38Z                         | 51.22.11↔ |     | BORP, VBOR                         |        | 06  | G10Z, G33Z, G38Z                   |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07  | H07A, H07B                         |        | 07  | H02A, H02B, H33Z                   |
|           | 11  | L33Z                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 11  | L33Z                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 21B | X06A, X06B, X06C, X33Z             |           | 21B | X06A, X06B                         |        | 21A | W02A, W02B                         |
| 50.69.00↔ |     | BORP, VBOR                         | 51.22.12↔ |     | BORP, VBOR                         |        | 21B | X06A, X06B, X06C, X33Z             |
|           | 07  | H12A, H12B                         |           | 07  | H07A, H07B                         | 51.36↔ |     | BORP, MVE, VBOR                    |
|           | 21A | W02A, W02B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 06  | G10Z, G33Z, G38Z                   |
|           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |        | 07  | H02A, H02B, H33Z                   |
| 50.69.10↔ |     | BORP, VBOR                         |           | 21B | X06A, X06B                         |        | 11  | L33Z                               |
|           | 07  | H12A, H12B                         | 51.22.99↔ |     | BORP, VBOR                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 21A | W02A, W02B                         |           | 07  | H07A, H07B                         |        | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 21B | X06A, X06B, X06C, X33Z             |
| 50.69.11↔ |     | BORP, VBOR                         |           | 21A | W02A, W02B                         | 51.37↔ |     | BORP, MVE, VBOR                    |
|           | 07  | H12A, H12B                         |           | 21B | X06A, X06B                         |        | 06  | G10Z, G33Z, G38Z                   |
|           | 21A | W02A, W02B                         |           |     | BORP, VBOR                         |        | 07  | H02A, H02B, H33Z                   |
|           | 21B | X06A, X06B, X06C                   | 51.23↔    |     | BORP, VBOR                         |        | 11  | L33Z                               |
| 50.69.12↔ |     | BORP, VBOR                         |           | 07  | H08A, H08B                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 07  | H12A, H12B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |        | 21B | X06A, X06B, X06C, X33Z             |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B                         | 51.39↔ |     | BORP, VBOR                         |
| 50.69.99↔ |     | BORP, VBOR                         | 51.24↔    |     | BORP, VBOR                         |        | 06  | G10Z, G33Z, G38Z                   |
|           | 07  | H12A, H12B                         |           | 07  | H08A, H08B                         |        | 07  | H02A, H02B, H33Z                   |
|           | 21A | W02A, W02B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 11  | L33Z                               |
|           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
| 50.92‡↔   |     | KP, KPP                            |           | 21A | W02A, W02B                         |        | 21A | W02A, W02B                         |
| 50.99.00↔ |     | BORP, VBOR                         |           | 21B | X06A, X06B                         | 51.41↔ |     | X06A, X06B, X06C, X33Z             |
|           | 07  | H12A, H12B                         |           |     | BORP, VBOR                         |        | 07  | H05Z                               |
| 50.99.10↔ |     | BORP, VBOR                         |           | 07  | H08A, H08B                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 07  | H12A, H12B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |        | 21A | W02A, W02B                         |
| 50.99.11↔ |     | BORP, VBOR                         |           | 21A | W02A, W02B                         |        | 21B | X06A, X06B, X06C, X33Z             |
|           | 07  | H12A, H12B                         |           | 21B | X06A, X06B                         |        |     | BORP, VBOR                         |
| 50.99.99↔ |     | BORP, VBOR                         |           |     | BORP, VBOR                         |        | 07  | H05Z                               |
|           | 07  | H12A, H12B                         |           |     | H08A, H08B                         |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 07  | H12A, H12B                         |           |     | R01A, R01B, R02Z, R12A, R12B, R12C |        |     |                                    |

| CHOP       | MDC | DRG                                | CHOP       | MDC | DRG                                | CHOP       | MDC        | DRG                                |
|------------|-----|------------------------------------|------------|-----|------------------------------------|------------|------------|------------------------------------|
| 51.42↔     |     | BORP, VBOR                         | 51.79↔     |     | BORP, VBOR                         | 51.95.20↔  |            | BORP, VBOR                         |
|            | 06  | G12A, G12B, G12C                   |            | 06  | G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 06         | G10Z, G12A, G12B, G12C, G33Z, G38Z |
|            | 07  | H05Z                               |            | 07  | H02A, H02B                         |            | 07         | H01A, H01B, H09A, H09B, H09C       |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 21A | W02A, W02B                         |            | 21A | W02A, W02B                         |            | 21A        | W02A, W02B                         |
|            | 21B | X06A, X06B, X06C                   |            | 21B | X06A, X06B, X06C                   |            | 21B        | X06A, X06B, X06C                   |
| 51.43↔     |     | BORP, VBOR                         | 51.81↔     |     | BORP, VBOR                         | 51.95.21↔  |            | BORP, VBOR                         |
|            | 06  | G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 06  | G12A, G12B, G12C                   |            | 06         | G10Z, G12A, G12B, G12C, G33Z, G38Z |
|            | 07  | H02A, H02B                         |            | 07  | H05Z                               |            | 07         | H01A, H01B, H09A, H09B, H09C       |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 21A | W02A, W02B                         |            | 21A | W02A, W02B                         |            | 21A        | W02A, W02B                         |
|            | 21B | X06A, X06B, X06C                   |            | 21B | X06A, X06B, X06C                   |            | 21B        | X06A, X06B, X06C                   |
| 51.49↔     |     | BORP, VBOR                         | 51.82‡↔    |     | G12A, G12B, G12C                   |            | 21A        | W02A, W02B                         |
|            | 06  | G12A, G12B, G12C                   |            | 07  | H41A, H41B, H41C                   |            | 21B        | X06A, X06B, X06C                   |
|            | 07  | H05Z                               | 51.83↔     |     | BORP, VBOR                         | 51.95.99‡↔ |            | KP, KPP                            |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 06  | G12A, G12B, G12C                   |            | 07         | H41A, H41B, H41C                   |
|            | 21A | W02A, W02B                         |            | 07  | H05Z                               |            | 51.96‡↔    | 07 H41A, H41B, H41C                |
|            | 21B | X06A, X06B, X06C                   |            | 21A | W02A, W02B                         |            | 51.98.10‡↔ | KP, KPP                            |
| 51.61↔     |     | BORP, VBOR                         | 51.84‡↔    |     | H41A, H41B, H41C                   |            | 07         | H41A, H41B, H41C                   |
|            | 06  | G12A, G12B, G12C                   | 51.85‡↔    |     | H41A, H41B, H41C                   |            | 51.98.11‡↔ | KP, KPP                            |
|            | 07  | H05Z                               | 51.86‡↔    |     | H41A, H41B, H41C                   |            | 07         | H41A, H41B, H41C                   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 51.87.00‡↔ |     | H41A, H41B, H41C                   |            | 51.98.12‡↔ | KP, KPP                            |
|            | 21A | W02A, W02B                         | 51.87.10‡↔ |     | H41A, H41B, H41C                   |            | 07         | H41A, H41B, H41C                   |
|            | 21B | X06A, X06B, X06C                   | 51.87.11‡↔ |     | H41A, H41B, H41C                   |            | 51.98.20‡↔ | KP, KPP                            |
| 51.62↔     |     | BORP, VBOR                         | 51.87.12‡↔ |     | H41A, H41B, H41C                   |            | 07         | H41A, H41B, H41C                   |
|            | 06  | G12A, G12B, G12C                   | 51.87.20‡↔ |     | H41A, H41B, H41C                   |            | 51.98.21‡↔ | KP, KPP                            |
|            | 07  | H05Z                               | 51.87.21‡↔ |     | H41A, H41B, H41C                   |            | 07         | H41A, H41B, H41C                   |
|            | 21A | W02A, W02B                         | 51.87.22‡↔ |     | H41A, H41B, H41C                   |            | 51.98.30‡↔ | KP, KPP                            |
|            | 21B | X06A, X06B, X06C                   | 51.87.99‡↔ |     | H41A, H41B, H41C                   |            | 07         | H41A, H41B, H41C                   |
| 51.63↔     |     | BORP, VBOR                         | 51.88‡↔    |     | H41A, H41B, H41C                   |            | 51.98.31‡↔ | KP, KPP                            |
|            | 06  | G12A, G12B, G12C                   | 51.89↔     |     | BORP, VBOR                         |            | 07         | H41A, H41B, H41C                   |
|            | 07  | H05Z                               |            | 06  | G12A, G12B, G12C                   |            | 51.98.32‡↔ | KP, KPP                            |
| 51.64.00‡↔ | 07  | H41A, H41B, H41C                   |            | 07  | H05Z                               |            | 07         | H41A, H41B, H41C                   |
| 51.64.10‡↔ | 07  | H41A, H41B, H41C                   | 51.91↔     |     | BORP, VBOR                         |            | 51.98.33‡↔ | KP, KPP                            |
| 51.64.11‡↔ | 07  | H41A, H41B                         |            | 07  | H05Z                               |            | 07         | H41A, H41B, H41C                   |
| 51.64.12‡↔ | 07  | H41A, H41B, H41C                   |            | 21A | W02A, W02B                         |            | 51.98.34‡↔ | KP, KPP                            |
| 51.64.19‡↔ | 07  | H41A, H41B, H41C                   |            | 21B | X06A, X06B, X06C                   |            | 07         | H41A, H41B, H41C                   |
| 51.64.99‡↔ | 07  | H41A, H41B, H41C                   | 51.92↔     |     | BORP, VBOR                         |            | 51.98.35‡↔ | KP, KPP                            |
| 51.69↔     |     | BORP, VBOR                         |            | 07  | H05Z                               |            | 07         | H41A, H41B, H41C                   |
|            | 06  | G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 21A | W02A, W02B                         |            | 51.99.00↔  | BORP, VBOR                         |
|            | 07  | H02A, H02B, H05Z                   | 51.93↔     |     | BORP, VBOR                         |            | 06         | G12A, G12B, G12C                   |
| 51.71↔     |     | BORP, VBOR                         |            | 06  | G12A, G12B, G12C                   |            | 07         | H05Z                               |
|            | 06  | G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 07  | H05Z                               |            | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 07  | H02A, H02B                         |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 21A        | W02A, W02B                         |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 21A | W02A, W02B                         |            | 21B        | X06A, X06B, X06C                   |
|            | 21A | W02A, W02B                         | 51.94↔     |     | BORP, VBOR                         | 51.99.10↔  |            | BORP, VBOR                         |
|            | 21B | X06A, X06B, X06C                   |            | 06  | G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 06         | G12A, G12B, G12C                   |
| 51.72↔     |     | BORP, VBOR                         |            | 07  | H02A, H02B, H05Z                   |            | 07         | H05Z                               |
|            | 06  | G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |
|            | 07  | H02A, H02B                         |            | 21A | W02A, W02B                         |            | 21A        | W02A, W02B                         |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |            | 21B | X06A, X06B, X06C                   |            | 21B        | X06A, X06B, X06C                   |
|            | 21A | W02A, W02B                         | 51.95.00‡↔ |     | KP, KPP                            | 51.99.11↔  |            | BORP, VBOR                         |
|            | 21B | X06A, X06B, X06C                   |            | 07  | H41A, H41B, H41C                   |            | 06         | G12A, G12B, G12C                   |
|            |     |                                    | 51.95.10‡↔ |     | KP, KPP                            |            | 07         | H05Z                               |
|            |     |                                    |            | 07  | H41A, H41B, H41C                   |            | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |
|            |     |                                    | 51.95.11‡↔ |     | KP, KPP                            |            | 21A        | W02A, W02B                         |
|            |     |                                    |            | 07  | H41A, H41B, H41C                   |            | 21B        | X06A, X06B, X06C                   |

| CHOP      | MDC                                | DRG                                | CHOP                               | MDC                                | DRG                                | CHOP                         | MDC                                | DRG                                |                                    |            |                  |            |
|-----------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------|------------------------------------|------------------------------------|------------------------------------|------------|------------------|------------|
| 51.99.12↔ |                                    | BORP, VBOR                         | 51.99.41↔                          |                                    | BORP, VBOR                         | 51.99.52↔                    |                                    | BORP, VBOR                         |                                    |            |                  |            |
|           | 06                                 | G12A, G12B, G12C                   |                                    | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                              | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                                    |            |                  |            |
|           | 07                                 | H05Z                               |                                    | 07                                 | H01A, H01B, H09A, H09B, H09C       |                              | 07                                 | H01A, H01B, H09A, H09B, H09C       |                                    |            |                  |            |
|           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |            |                  |            |
|           | 21A                                | W02A, W02B                         |                                    | 21A                                | W02A, W02B                         |                              | 21A                                | W02A, W02B                         |                                    |            |                  |            |
| 51.99.13↔ | 21B                                | X06A, X06B, X06C                   | 51.99.42↔                          | 21B                                | X06A, X06B, X06C                   | 51.99.53↔                    | 21B                                | X06A, X06B, X06C                   |                                    |            |                  |            |
|           |                                    | BORP, VBOR                         |                                    |                                    | BORP, VBOR                         |                              |                                    | BORP, VBOR                         |                                    |            |                  |            |
|           | 06                                 | G12A, G12B, G12C                   |                                    | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                              | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                                    |            |                  |            |
|           | 07                                 | H05Z                               |                                    | 07                                 | H01A, H01B, H09A, H09B, H09C       |                              | 07                                 | H01A, H01B, H09A, H09B, H09C       |                                    |            |                  |            |
|           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |            |                  |            |
| 51.99.14↔ | 21A                                | W02A, W02B                         | 51.99.43↔                          | 21A                                | W02A, W02B                         | 51.99.54↔                    | 21A                                | W02A, W02B                         |                                    |            |                  |            |
|           | 21B                                | X06A, X06B, X06C                   |                                    | 21B                                | X06A, X06B, X06C                   |                              | 21B                                | X06A, X06B, X06C                   |                                    |            |                  |            |
|           |                                    | BORP, VBOR                         |                                    |                                    | BORP, VBOR                         |                              |                                    | BORP, VBOR                         |                                    |            |                  |            |
|           | 06                                 | G12A, G12B, G12C                   |                                    | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                              | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                                    |            |                  |            |
|           | 07                                 | H05Z                               |                                    | 07                                 | H01A, H01B, H09A, H09B, H09C       |                              | 07                                 | H01A, H01B, H09A, H09B, H09C       |                                    |            |                  |            |
| 51.99.20↔ | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C | 51.99.44↔                          | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C | 51.99.55↔                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |            |                  |            |
|           | 21A                                | W02A, W02B                         |                                    | 21A                                | W02A, W02B                         |                              | 21A                                | W02A, W02B                         |                                    |            |                  |            |
|           | 21B                                | X06A, X06B, X06C                   |                                    | 21B                                | X06A, X06B, X06C                   |                              | 21B                                | X06A, X06B, X06C                   |                                    |            |                  |            |
|           |                                    | BORP, VBOR                         |                                    |                                    | BORP, VBOR                         |                              |                                    | BORP, VBOR                         |                                    |            |                  |            |
|           | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                                    | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                              | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |                                    |            |                  |            |
| 51.99.21↔ | 07                                 | H01A, H01B, H09A, H09B, H09C       | 51.99.45↔                          | 07                                 | H01A, H01B, H09A, H09B, H09C       | 51.99.90‡↔                   | 07                                 | H41A, H41B, H41C                   |                                    |            |                  |            |
|           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 51.99.91↔                          | 06                                 | G12A, G12B, G12C                   |            |                  |            |
|           | 21A                                | W02A, W02B                         |                                    | 21A                                | W02A, W02B                         |                              |                                    | 07                                 | H05Z                               |            |                  |            |
|           | 21B                                | X06A, X06B, X06C                   |                                    | 21B                                | X06A, X06B, X06C                   |                              |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |            |                  |            |
|           |                                    | BORP, VBOR                         |                                    |                                    | BORP, VBOR                         |                              |                                    | 21A                                | W02A, W02B                         |            |                  |            |
| 06        | G10Z, G12A, G12B, G12C, G33Z, G38Z | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z | 21B                                | X06A, X06B, X06C                   |                              |                                    |                                    |                                    |            |                  |            |
| 51.99.30↔ | 07                                 | H01A, H01B, H09A, H09B, H09C       | 51.99.50↔                          | 07                                 | H01A, H01B, H09A, H09B, H09C       | 51.99.99↔                    | 06                                 | G12A, G12B, G12C                   |                                    |            |                  |            |
|           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 07                                 | H05Z                               |                                    |            |                  |            |
|           | 21A                                | W02A, W02B                         |                                    | 21A                                | W02A, W02B                         |                              | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |            |                  |            |
|           | 21B                                | X06A, X06B, X06C                   |                                    | 21B                                | X06A, X06B, X06C                   |                              | 21A                                | W02A, W02B                         |                                    |            |                  |            |
|           |                                    | BORP, VBOR                         |                                    |                                    | BORP, VBOR                         |                              | 21B                                | X06A, X06B, X06C                   |                                    |            |                  |            |
| 51.99.31↔ | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z | 51.99.51↔                          | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z | 52.01‡↔                      | 06                                 | G40Z, G46A, G46B, G46C, G47Z, G50Z |                                    |            |                  |            |
|           | 07                                 | H01A, H01B, H09A, H09B, H09C       |                                    | 07                                 | H01A, H01B, H09A, H09B, H09C       |                              | 07                                 | H41A, H41B, H41C                   |                                    |            |                  |            |
|           | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |                              | 52.09.00↔                          | 06                                 | G33Z, G38Z                         |            |                  |            |
|           | 21A                                | W02A, W02B                         |                                    | 21A                                | W02A, W02B                         |                              |                                    | 07                                 | H01A, H01B, H09A, H09B, H09C, H33Z |            |                  |            |
|           | 21B                                | X06A, X06B, X06C                   |                                    | 21B                                | X06A, X06B, X06C                   |                              |                                    | 52.09.10↔                          | 06                                 | G33Z, G38Z |                  |            |
|           | BORP, VBOR                         |                                    | BORP, VBOR                         | 07                                 | H01A, H01B, H09A, H09B, H09C, H33Z |                              |                                    |                                    |                                    |            |                  |            |
| 06        | G10Z, G12A, G12B, G12C, G33Z, G38Z | 51.99.40↔                          | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z | 52.09.11↔                          | 06                           |                                    |                                    | G33Z, G38Z                         |            |                  |            |
| 07        | H01A, H01B, H09A, H09B, H09C       |                                    | 51.99.40↔                          | 07                                 |                                    | H01A, H01B, H09A, H09B, H09C | 07                                 |                                    | H01A, H01B, H09A, H09B, H09C, H33Z |            |                  |            |
| 17        | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |                                    | 51.99.40↔                          |                                    | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 52.09.11↔                          | 06         | BORP, VBOR       |            |
| 21A       | W02A, W02B                         |                                    |                                    |                                    |                                    | 51.99.40↔                    | 21A                                | W02A, W02B                         |                                    | 52.09.11↔  | 07               | G33Z, G38Z |
| 21B       | X06A, X06B, X06C                   |                                    |                                    |                                    |                                    |                              | 51.99.40↔                          | 21B                                |                                    |            | X06A, X06B, X06C | 52.09.11↔  |

| CHOP      | MDC        | DRG                                      | CHOP      | MDC                         | DRG                                      | CHOP       | MDC                                | DRG                                |
|-----------|------------|--|-----------|-----------------------------|--|------------|------------------------------------|------------------------------------|
| 52.09.99↔ |            | BORP, VBOR                               | 52.52↔    |                             | BORP, KORP, MKOR, MVE, VBOR              | 52.83.11↔  |                                    | BORP, KORP, MKOR, VBOR             |
|           | 06         | G33Z, G38Z                               |           | 05                          | F04Z, F13A, F13B, F13C                   |            | 07                                 | H01A, H01B, H09A, H09B, H09C       |
|           | 07         | H01A, H01B, H09A, H09B, H09C, H33Z       |           | 06                          | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z |            | Prä                                | A01A, A02Z, A07A, A16A             |
| 52.12↔    |            | BORP, VBOR                               |           | 07                          | H01A, H01B, H09A, H09B, H33Z             | 52.83.99↔  |                                    | BORP, KORP, MKOR, VBOR             |
|           | 05         | F04Z, F13A, F13B, F13C                   |           | 10                          | K09A, K09B                               |            | 07                                 | H01A, H01B, H09A, H09B, H09C       |
|           | 06         | G12A, G12B, G12C                         |           | 11                          | L33Z                                     |            | Prä                                | A01A, A02Z, A07A, A16A             |
|           | 07         | H12A, H12B                               |           | 21A                         | W02A, W02B                               | 52.84↔     |                                    | BORP, KORP, MKOR, VBOR             |
|           | 10         | K09A, K09B                               |           | 21B                         | X06A, X06B, X06C, X33Z                   |            | Prä                                | A07A, A16A, A16B                   |
|           | 17         | R01A, R01B, R02Z, R12A, R12B, R12C       | 52.53↔    |                             | BORP, KORP, MKOR, MVE, VBOR              | 52.85↔     |                                    | BORP, KORP, MKOR, VBOR             |
|           | 21A        | W02A, W02B                               |           | 06                          | G03A, G33Z, G38Z                         |            | Prä                                | A07A, A16A, A16B                   |
|           | 21B        | X06A, X06B, X06C                         |           | 07                          | H01A, H01B, H09A, H09B, H09C, H33Z       | 52.86↔     |                                    | BORP, KORP, MKOR, VBOR             |
| 52.13‡↔   | 07         | H08A, H41A, H41B, H41C                   |           | 11                          | L33Z                                     |            | Prä                                | A07A, A16A, A16B                   |
| 52.14‡↔   | 07         | H41A, H41B, H41C                         |           | 21A                         | W02A, W02B                               | 52.92↔     |                                    | BORP, VBOR                         |
| 52.21‡↔   | 07         | H41A, H41B, H41C                         |           | 21B                         | X06A, X06B, X06C, X33Z                   |            | 05                                 | F04Z, F13A, F13B, F13C             |
| 52.22↔    |            | BORP, VBOR                               |           | BORP, KORP, MKOR, VBOR      |  | 06         | G10Z, G12A, G12B, G12C, G33Z, G38Z |                                    |
|           | 05         | F04Z, F13A, F13B, F13C                   | 52.59↔    |                             | BORP, KORP, MKOR, VBOR                   |            | 07                                 | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 06         | G33Z, G38Z                               |           | 06                          | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 10                                 | K09A, K09B                         |
|           | 07         | H01A, H01B, H09A, H09B, H09C, H33Z       |           | 07                          | H01A, H01B, H09A, H09B, H33Z             |            | 11                                 | L33Z                               |
|           | 10         | K09A, K09B                               |           | 11                          | L33Z                                     |            | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 52.3↔     |            | BORP, VBOR                               |           | 21A                         | W02A, W02B                               |            | 21A                                | W02A, W02B                         |
|           | 06         | G10Z, G33Z, G38Z                         |           | 21B                         | X06A, X06B, X06C                         |            | 21B                                | X06A, X06B, X06C                   |
|           | 07         | H01A, H01B, H09A, H09B, H09C, H33Z       | 52.6x.00↔ |                             | BORP, KORP, MKOR, MVE, VBOR              | 52.93.00‡↔ | 07                                 | H41A, H41B, H41C                   |
|           | BORP, VBOR |  |           | 06                          | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z | 52.93.10‡↔ | 07                                 | H41A, H41B, H41C                   |
| 52.4↔     |            | BORP, VBOR                               |           | 07                          | H01A, H01B, H09A, H09B, H09C, H33Z       | 52.93.20‡↔ | 07                                 | H41A, H41B, H41C                   |
|           | 06         | G10Z, G33Z, G38Z                         |           | 11                          | L33Z                                     | 52.93.99‡↔ | 07                                 | H41A, H41B, H41C                   |
|           | 07         | H01A, H01B, H09A, H09B, H33Z             |           | 21A                         | W02A, W02B                               | 52.94‡↔    | 07                                 | H41A, H41B, H41C                   |
|           | 11         | L33Z                                     |           | 21B                         | X06A, X06B, X06C, X33Z                   | 52.95.00↔  |                                    | BORP, VBOR                         |
|           | 21A        | W02A, W02B                               |           | BORP, KORP, MKOR, MVE, VBOR |  | 05         | F04Z, F13A, F13B, F13C             |                                    |
|           | 21B        | X06A, X06B, X06C                         |           | 06                          | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |
| 52.51.00↔ |            | BORP, KORP, MKOR, MVE, VBOR              | 52.6x.99↔ |                             | BORP, KORP, MKOR, MVE, VBOR              |            | 07                                 | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 06         | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z |           | 06                          | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 10                                 | K09A, K09B                         |
|           | 07         | H01A, H01B, H09A, H09B, H09C, H33Z       |           | 07                          | H01A, H01B, H09A, H09B, H09C, H33Z       |            | 11                                 | L33Z                               |
|           | 11         | L33Z                                     |           | 11                          | L33Z                                     |            | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 21A        | W02A, W02B                               |           | 21A                         | W02A, W02B                               |            | 21A                                | W02A, W02B                         |
|           | 21B        | X06A, X06B, X06C, X33Z                   |           | 21B                         | X06A, X06B, X06C, X33Z                   |            | 21B                                | X06A, X06B, X06C                   |
| 52.51.10↔ |            | BORP, KORP, MKOR, MVE, VBOR              | 52.7↔     |                             | BORP, KORP, MKOR, MVE, VBOR              | 52.95.10↔  |                                    | BORP, VBOR                         |
|           | 06         | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z |           | 06                          | G03A, G33Z, G38Z                         |            | 05                                 | F04Z, F13A, F13B, F13C             |
|           | 07         | H01A, H01B, H09A, H09B, H09C, H33Z       |           | 07                          | H01A, H01B, H09A, H09B, H09C, H33Z       |            | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |
|           | 11         | L33Z                                     |           | 11                          | L33Z                                     |            | 07                                 | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 21A        | W02A, W02B                               |           | 21A                         | W02A, W02B                               |            | 10                                 | K09A, K09B                         |
|           | 21B        | X06A, X06B, X06C, X33Z                   |           | 21B                         | X06A, X06B, X06C, X33Z                   |            | 11                                 | L33Z                               |
| 52.51.20↔ |            | BORP, KORP, MKOR, MVE, VBOR              |           | BORP, KORP, MKOR, MVE, VBOR |  | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |
|           | 06         | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z | 52.80↔    |                             | BORP, KORP, MKOR, VBOR                   |            | 21A                                | W02A, W02B                         |
|           | 07         | H01A, H01B, H09A, H09B, H09C, H33Z       |           | Prä                         | A07A, A16A, A16B                         |            | 21B                                | X06A, X06B, X06C                   |
|           | 11         | L33Z                                     | 52.82↔    |                             | BORP, KORP, MKOR, VBOR                   | 52.95.11↔  |                                    | BORP, VBOR                         |
|           | 21A        | W02A, W02B                               |           | 07                          | H01A, H01B, H09A, H09B, H09C             |            | 05                                 | F04Z, F13A, F13B, F13C             |
|           | 21B        | X06A, X06B, X06C, X33Z                   |           | Prä                         | A01A, A02Z, A07A, A16A                   |            | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |
| 52.51.99↔ |            | BORP, KORP, MKOR, MVE, VBOR              | 52.83.00↔ |                             | BORP, KORP, MKOR, VBOR                   |            | 07                                 | H01A, H01B, H09A, H09B, H09C, H33Z |
|           | 06         | G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z |           | 07                          | H01A, H01B, H09A, H09B, H09C             |            | 10                                 | K09A, K09B                         |
|           | 07         | H01A, H01B, H09A, H09B, H09C, H33Z       |           | Prä                         | A01A, A02Z, A07A, A16A                   |            | 11                                 | L33Z                               |
|           | 11         | L33Z                                     | 52.83.10↔ |                             | BORP, KORP, MKOR, VBOR                   |            | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 21A        | W02A, W02B                               |           | 07                          | H01A, H01B, H09A, H09B, H09C             |            | 21A                                | W02A, W02B                         |
|           | 21B        | X06A, X06B, X06C, X33Z                   |           | Prä                         | A01A, A02Z, A07A, A16A                   |            | 21B                                | X06A, X06B, X06C                   |

| CHOP      | MDC       | DRG                                | CHOP       | MDC                                | DRG                                | CHOP      | MDC  | DRG                                |           |
|-----------|-----------|------------------------------------|------------|------------------------------------|------------------------------------|-----------|--|------------------------------------|-----------|
| 52.95.20↔ |           | BORP, VBOR                         | 52.95.50↔  |                                    | BORP, VBOR                         | 52.95.99↔ |  | BORP, VBOR                         |           |
|           | 05        | F04Z, F13A, F13B, F13C             |            | 05                                 | F04Z, F13A, F13B, F13C             |           | 05   | F04Z, F13A, F13B, F13C             |           |
|           | 06        | G10Z, G12A, G12B, G12C, G33Z, G38Z |            | 06                                 | G10Z, G12A, G12B, G12C, G33Z, G38Z |           | 06   | G10Z, G12A, G12B, G12C, G33Z, G38Z |           |
|           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z |            | 07                                 | H01A, H01B, H09A, H09B, H09C, H33Z |           | 07   | H01A, H01B, H09A, H09B, H09C, H33Z |           |
|           | 10        | K09A, K09B                         |            | 10                                 | K09A, K09B                         |           | 10   | K09A, K09B                         |           |
|           | 11        | L33Z                               |            | 11                                 | L33Z                               |           | 11   | L33Z                               |           |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C |            | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |           |
|           | 21A       | W02A, W02B                         |            | 21A                                | W02A, W02B                         |           | 21A  | W02A, W02B                         |           |
|           | 21B       | X06A, X06B, X06C                   |            | 21B                                | X06A, X06B, X06C                   |           | 21B  | X06A, X06B, X06C                   |           |
|           | 52.95.30↔ |                                    |            | BORP, VBOR                         | 52.95.51↔                          |           |  | BORP, VBOR                         | 52.96↔    |
| 05        |           | F04Z, F13A, F13B, F13C             | 05         | F04Z, F13A, F13B, F13C             |                                    | 06        | G10Z, G33Z, G38Z   |                                    |           |
| 06        |           | G10Z, G12A, G12B, G12C, G33Z, G38Z | 06         | G10Z, G12A, G12B, G12C, G33Z, G38Z |                                    | 07        | H01A, H09A, H09B, H09C, H33Z   |                                    |           |
| 07        |           | H01A, H01B, H09A, H09B, H09C, H33Z | 07         | H01A, H01B, H09A, H09B, H09C, H33Z |                                    | 11        | L33Z   |                                    |           |
| 10        |           | K09A, K09B                         | 10         | K09A, K09B                         |                                    | 21A       | W02A, W02B   |                                    |           |
| 11        |           | L33Z                               | 11         | L33Z                               |                                    | 21B       | X06A, X06B, X06C, X33Z   |                                    |           |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 52.97‡↔   | 07   | H41A, H41B, H41C                   |           |
| 21A       |           | W02A, W02B                         | 21A        | W02A, W02B                         |                                    | 52.98‡↔   | 07   | H41A, H41B, H41C                   |           |
| 21B       |           | X06A, X06B, X06C                   | 21B        | X06A, X06B, X06C                   |                                    | 52.99.00↔ |  | BORP, VBOR                         |           |
| 52.95.31↔ |           |                                    | BORP, VBOR | 52.95.60↔                          |                                    |           | BORP, VBOR   | 52.99.10↔                          |           |
|           | 05        | F04Z, F13A, F13B, F13C             | 05         |                                    | F04Z, F13A, F13B, F13C             | 05        | F04Z, F13A, F13B, F13C   |                                    |           |
|           | 06        | G10Z, G12A, G12B, G12C, G33Z, G38Z | 06         |                                    | G10Z, G12A, G12B, G12C, G33Z, G38Z | 06        | G10Z, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |                                    |           |
|           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z | 07         |                                    | H01A, H01B, H09A, H09B, H09C, H33Z | 07        | H01A, H01B, H09A, H09B, H09C, H33Z                                     |                                    |           |
|           | 10        | K09A, K09B                         | 10         |                                    | K09A, K09B                         | 10        | K09A, K09B   |                                    |           |
|           | 11        | L33Z                               | 11         |                                    | L33Z                               | 11        | L33Z   |                                    |           |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17         |                                    | R01A, R01B, R02Z, R12A, R12B, R12C | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |           |
|           | 21A       | W02A, W02B                         | 21A        |                                    | W02A, W02B                         | 21A       | W02A, W02B   |                                    |           |
|           | 21B       | X06A, X06B, X06C                   | 21B        |                                    | X06A, X06B, X06C                   | 21B       | X06A, X06B, X06C   |                                    |           |
|           | 52.95.40↔ |                                    | BORP, VBOR |                                    | 52.95.70↔                          |           | BORP, VBOR   |                                    | 52.99.20↔ |
| 05        |           | F04Z, F13A, F13B, F13C             | 05         | F04Z, F13A, F13B, F13C             |                                    | 05        | F04Z, F13A, F13B, F13C   |                                    |           |
| 06        |           | G10Z, G12A, G12B, G12C, G33Z, G38Z | 06         | G10Z, G12A, G12B, G12C, G33Z, G38Z |                                    | 06        | G10Z, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |                                    |           |
| 07        |           | H01A, H01B, H09A, H09B, H09C, H33Z | 07         | H01A, H01B, H09A, H09B, H09C, H33Z |                                    | 07        | H01A, H01B, H09A, H09B, H09C, H33Z                                     |                                    |           |
| 10        |           | K09A, K09B                         | 10         | K09A, K09B                         |                                    | 10        | K09A, K09B   |                                    |           |
| 11        |           | L33Z                               | 11         | L33Z                               |                                    | 11        | L33Z   |                                    |           |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C | 17         | R01A, R01B, R02Z, R12A, R12B, R12C |                                    | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |           |
| 21A       |           | W02A, W02B                         | 21A        | W02A, W02B                         |                                    | 21A       | W02A, W02B   |                                    |           |
| 21B       |           | X06A, X06B, X06C                   | 21B        | X06A, X06B, X06C                   |                                    | 21B       | X06A, X06B, X06C   |                                    |           |
| 52.95.41↔ |           |                                    | BORP, VBOR | 52.95.90↔                          |                                    |           | BORP, VBOR   | 52.99.20↔                          |           |
|           | 05        | F04Z, F13A, F13B, F13C             | 05         |                                    | F04Z, F13A, F13B, F13C             | 05        | F04Z, F13A, F13B, F13C   |                                    |           |
|           | 06        | G10Z, G12A, G12B, G12C, G33Z, G38Z | 06         |                                    | G10Z, G12A, G12B, G12C, G33Z, G38Z | 06        | G10Z, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |                                    |           |
|           | 07        | H01A, H01B, H09A, H09B, H09C, H33Z | 07         |                                    | H01A, H01B, H09A, H09B, H09C, H33Z | 07        | H01A, H01B, H09A, H09B, H09C, H33Z                                     |                                    |           |
|           | 10        | K09A, K09B                         | 10         |                                    | K09A, K09B                         | 10        | K09A, K09B   |                                    |           |
|           | 11        | L33Z                               | 11         |                                    | L33Z                               | 11        | L33Z   |                                    |           |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17         |                                    | R01A, R01B, R02Z, R12A, R12B, R12C | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |                                    |           |
|           | 21A       | W02A, W02B                         | 21A        |                                    | W02A, W02B                         | 21A       | W02A, W02B   |                                    |           |
|           | 21B       | X06A, X06B, X06C                   | 21B        |                                    | X06A, X06B, X06C                   | 21B       | X06A, X06B, X06C   |                                    |           |

| CHOP      | MDC | DRG  | CHOP   | MDC | DRG                          | CHOP      | MDC | DRG  |
|-----------|-----|--|--------|-----|------------------------------|-----------|-----|--|
| 52.99.99↔ |     | BORP, VBOR   | 53.12↔ |     | BORP, VBOR                   | 53.51↔    |     | BORP, VBOR   |
|           | 05  | F04Z, F13A, F13B, F13C   |        | 05  | F21Z                         |           | 06  | G08A, G08B, G25A, G25B   |
|           | 06  | G10Z, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |        | 06  | G09Z, G24Z, G25A, G25B       |           | 21A | W02A, W02B   |
|           | 07  | H01A, H01B, H09A, H09B, H09C, H33Z                                     |        | 07  | H06Z                         |           | 21B | X06A, X06B, X06C   |
|           | 10  | K09A, K09B   |        | 12  | M04A, M04B, M04C, M37Z       | 53.59↔    | 22  | Y01Z, Y03A, Y03B   |
|           | 11  | L33Z   |        | 15  | P60B, P60C, P66C, P67B, P67C |           |     | BORP, VBOR   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 53.13↔ |     | BORP, VBOR                   |           | 06  | G24Z, G25A, G25B   |
|           | 21A | W02A, W02B   |        | 05  | F21Z                         | 53.61↔    |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C   |        | 06  | G09Z, G24Z, G25A, G25B       |           | 06  | G08A, G08B, G25A, G25B   |
| 53.00↔    |     | BORP, VBOR   |        | 07  | H06Z                         |           | 21A | W02A, W02B   |
|           | 05  | F21Z   |        | 12  | M04A, M04B, M04C, M37Z       |           | 21B | X06A, X06B, X06C   |
|           | 06  | G09Z, G24Z, G25A, G25B   | 53.14↔ |     | BORP, VBOR                   |           | 22  | Y01Z, Y03A, Y03B   |
|           | 07  | H06Z   |        | 05  | F21Z                         | 53.69↔    | 06  | G24Z, G25A, G25B   |
|           | 12  | M04A, M04B, M04C, M37Z   |        | 06  | G09Z, G24Z, G25A, G25B       |           |     | BORP, KORP, MKOR, VBOR   |
|           | 15  | P60B, P60C, P66C, P67B, P67C   |        | 07  | H06Z                         | 53.7↔     | 04  | E05A, E05B, E05C, E08A, E08B   |
| 53.01↔    |     | BORP, VBOR   |        | 12  | M04A, M04B, M04C, M37Z       |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
|           | 05  | F21Z   |        | 15  | P60B, P60C, P66C, P67B, P67C |           | 07  | H33Z   |
|           | 06  | G09Z, G24Z, G25A, G25B   | 53.15↔ |     | BORP, VBOR                   |           | 11  | L33Z   |
|           | 07  | H06Z   |        | 05  | F21Z                         |           | 21A | W02A, W02B   |
|           | 12  | M04A, M04B, M04C, M37Z   |        | 06  | G09Z, G24Z, G25A, G25B       |           | 21B | X06A, X06B, X06C   |
|           | 15  | P60B, P60C, P66C, P67B, P67C   |        | 07  | H06Z                         | 53.80↔    | Prä | A11A, A13A, A13B   |
| 53.02↔    |     | BORP, VBOR   |        | 12  | M04A, M04B, M04C, M37Z       |           |     | BORP, KORP, MKOR, VBOR   |
|           | 05  | F21Z   |        | 15  | P60B, P60C, P66C, P67B, P67C |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 06  | G09Z, G24Z, G25A, G25B   | 53.16↔ |     | BORP, VBOR                   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
|           | 07  | H06Z   |        | 05  | F21Z                         |           | 07  | H33Z   |
|           | 12  | M04A, M04B, M04C, M37Z   |        | 06  | G09Z, G24Z, G25A, G25B       |           | 11  | L33Z   |
|           | 15  | P60B, P60C, P66C, P67B, P67C   |        | 07  | H06Z                         |           | 21A | W02A, W02B   |
| 53.03↔    |     | BORP, VBOR   |        | 12  | M04A, M04B, M04C, M37Z       |           | 21B | X06A, X06B, X06C   |
|           | 05  | F21Z   |        | 15  | P60B, P60C, P66C, P67B, P67C | 53.81↔    | Prä | A11A, A13A, A13B   |
|           | 06  | G09Z, G24Z, G25A, G25B   | 53.17↔ |     | BORP, VBOR                   |           |     | BORP, KORP, MKOR, VBOR   |
|           | 07  | H06Z   |        | 05  | F21Z                         |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 12  | M04A, M04B, M04C, M37Z   |        | 06  | G09Z, G24Z, G25A, G25B       |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
|           | 15  | P60B, P60C, P66C, P67B, P67C   |        | 07  | H06Z                         |           | 07  | H33Z   |
| 53.04↔    |     | BORP, VBOR   |        | 12  | M04A, M04B, M04C, M37Z       |           | 11  | L33Z   |
|           | 05  | F21Z   |        | 15  | P60B, P60C, P66C, P67B, P67C |           | 21A | W02A, W02B   |
|           | 06  | G09Z, G24Z, G25A, G25B   | 53.21↔ |     | BORP, VBOR                   |           | 21B | X06A, X06B, X06C   |
|           | 07  | H06Z   |        | 05  | F21Z                         | 53.82↔    | Prä | A11A, A13A, A13B   |
|           | 12  | M04A, M04B, M04C, M37Z   |        | 06  | G09Z, G24Z, G25A, G25B       |           |     | BORP, KORP, MKOR, VBOR   |
|           | 15  | P60B, P60C, P66C, P67B, P67C   |        | 07  | H06Z                         |           | 04  | E05A, E05B, E05C, E08A, E08B   |
| 53.05↔    |     | BORP, VBOR   |        | 12  | M04A, M04B, M04C, M37Z       |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
|           | 05  | F21Z   |        | 15  | P60B, P60C, P66C, P67B, P67C |           | 07  | H33Z   |
|           | 06  | G09Z, G24Z, G25A, G25B   | 53.29↔ |     | BORP, VBOR                   |           | 11  | L33Z   |
|           | 07  | H06Z   |        | 05  | F21Z                         |           | 21A | W02A, W02B   |
|           | 12  | M04A, M04B, M04C, M37Z   |        | 06  | G09Z, G24Z, G25A, G25B       | 53.9↔     | 21B | X06A, X06B, X06C   |
|           | 15  | P60B, P60C, P66C, P67B, P67C   |        | 07  | H06Z                         |           | Prä | A11A, A13A, A13B   |
| 53.10↔    |     | BORP, VBOR   |        | 12  | M04A, M04B, M04C, M37Z       |           |     | BORP, VBOR   |
|           | 05  | F21Z   |        | 15  | P60B, P60C, P66C, P67B, P67C | 53.82↔    | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 06  | G09Z, G24Z, G25A, G25B   |        |     | BORP, VBOR                   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
|           | 07  | H06Z   |        |     | F21Z                         |           | 07  | H33Z   |
|           | 12  | M04A, M04B, M04C, M37Z   |        |     | G09Z, G24Z, G25A, G25B       |           | 11  | L33Z   |
|           | 15  | P60B, P60C, P66C, P67B, P67C   |        |     | H06Z                         |           | 21A | W02A, W02B   |
| 53.11↔    |     | BORP, VBOR   |        |     | BORP, VBOR                   |           | 21B | X06A, X06B, X06C   |
|           | 05  | F21Z   |        |     | F21Z                         | 53.9↔     | Prä | A11A, A13A, A13B   |
|           | 06  | G09Z, G24Z, G25A, G25B   |        |     | G09Z, G24Z, G25A, G25B       |           |     | BORP, KORP, MKOR, VBOR   |
|           | 07  | H06Z   |        |     | H06Z                         |           | 04  | E05A, E05B, E05C, E08A, E08B   |
|           | 12  | M04A, M04B, M04C, M37Z   | 53.41↔ |     | BORP, VBOR                   |           | 06  | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
|           | 15  | P60B, P60C, P66C, P67B, P67C   |        |     | G24Z, G25A, G25B             | 53.82↔    | 07  | H33Z   |
|           |     |  |        |     | W02A, W02B                   |           | 11  | L33Z   |
|           |     |  |        |     | X06A, X06B                   | 54.0x.00↔ | 21A | W02A, W02B   |
|           |     |  |        |     | BORP, VBOR                   |           | 21B | X06A, X06B, X06C   |
|           |     |  |        |     | G24Z, G25A, G25B             |           | Prä | A11A, A13A, A13B   |
|           |     |  |        |     | W02A, W02B                   |           |     | BORP, VBOR   |
|           |     |  |        |     | X06A, X06B                   |           | 06  | G24Z, G25A, G25B   |
|           |     |  |        |     |                              |           | 05  | F04Z, F13A, F13B, F13C   |
|           |     |  |        |     |                              |           | 06  | G12A, G12B, G12C   |
|           |     |  |        |     |                              |           | 07  | H06Z   |
|           |     |  |        |     |                              |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |
|           |     |  |        |     |                              |           | 10  | K09A, K09B   |
|           |     |  |        |     |                              |           | 21A | W02A, W02B   |
|           |     |  |        |     |                              |           | 21B | X06A, X06B   |

PROZ

| CHOP      | MDC                                | DRG                                      | CHOP                               | MDC                                | DRG                                      | CHOP                                     | MDC              | DRG                                      |                                    |
|-----------|------------------------------------|--|------------------------------------|------------------------------------|--|--|------------------|--|------------------------------------|
| 54.0x.10↔ | 05                                 | F04Z, F13A, F13B, F13C                   | 54.12.99↔                          |                                    | BORP, VBOR                               | 54.21.00↔                                |                  | BORP, VBOR                               |                                    |
|           | 06                                 | G12A, G12B, G12C                         |                                    | 05                                 | F04Z, F13A, F21Z                         |  | 05               | F21Z                                     |                                    |
|           | 07                                 | H06Z                                     |                                    | 06                                 | G12A, G12B                               |  | 06               | G23A, G23B, G23C                         |                                    |
|           | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    | 07                                 | H05Z, H06Z                               |  | 07               | H12A, H12B                               |                                    |
|           | 10                                 | K09A, K09B                               |                                    | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |
|           | 21A                                | W02A, W02B                               |                                    | 10                                 | K09A, K09B                               |  | 11               | L09A, L09B                               |                                    |
|           | 21B                                | X06A, X06B                               |                                    | 11                                 | L09A, L09B                               |  | 13               | N11A, N11B, N25Z                         |                                    |
|           | 54.0x.99↔                          | 05                                       |                                    | F04Z, F13A, F13B, F13C             | 12                                       |  | M01A, M01B, M37Z | 14                                       | O02A, O02B                         |
|           |                                    | 06                                       |                                    | G12A, G12B, G12C                   | 13                                       |  | N11A, N11B       | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |
|           |                                    | 07                                       |                                    | H06Z                               | 14                                       |  | O02A, O02B       | 21A                                      | W02A, W02B                         |
| 09        |                                    | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B                                      | X06A, X06B                               |                  |  |                                    |
| 10        |                                    | K09A, K09B                               | 21A                                | W02A, W02B                         | 22                                       | Y01Z, Y03A, Y03B                         |                  |  |                                    |
| 21A       |                                    | W02A, W02B                               | 21B                                | X06A, X06B                         | 54.21.10↔                                |  | BORP, VBOR       |  |                                    |
| 21B       | X06A, X06B                         | 22                                       | Y01Z, Y03A, Y03B                   | 05                                 |  | F21Z                                     |                  |  |                                    |
| 54.11↔    |                                    | BORP, VBOR                               | 54.19.00↔                          |                                    |  | BORP, VBOR                               | 06               | G23A, G23B, G23C                         |                                    |
|           | 05                                 | F04Z, F13A, F21Z                         |                                    | 05                                 |  | F04Z, F13A, F21Z                         | 07               | H12A, H12B                               |                                    |
|           | 06                                 | G12A, G12B                               |                                    | 06                                 |  | G12A, G12B                               | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |
|           | 07                                 | H05Z                                     |                                    | 07                                 |  | H05Z, H06Z                               | 11               | L09A, L09B                               |                                    |
|           | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    | 09                                 |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 13               | N11A, N11B, N25Z                         |                                    |
|           | 10                                 | K09A, K09B                               |                                    | 10                                 |  | K09A, K09B                               | 14               | O02A, O02B                               |                                    |
|           | 11                                 | L09A, L09B                               |                                    | 11                                 |  | L09A, L09B                               | 17               | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |
|           | 12                                 | M01A, M01B, M37Z                         |                                    | 12                                 |  | M01A, M01B, M37Z                         | 21A              | W02A, W02B                               |                                    |
|           | 13                                 | N11A, N11B                               |                                    | 13                                 | N11A, N11B                               | 21B                                      | X06A, X06B       |  |                                    |
|           | 14                                 | O02A, O02B                               |                                    | 14                                 | O02A, O02B                               | 22                                       | Y01Z, Y03A, Y03B |  |                                    |
| 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C | 54.21.20↔                          |  | BORP, VBOR                               |                  |  |                                    |
| 21A       | W02A, W02B                         | 21A                                      | W02A, W02B                         |                                    | 05                                       | F21Z                                     |                  |  |                                    |
| 21B       | X06A, X06B                         | 21B                                      | X06A, X06B                         |                                    | 06                                       | G23A, G23B, G23C                         |                  |  |                                    |
| 22        | Y01Z, Y03A, Y03B                   | 22                                       | Y01Z, Y03A, Y03B                   |                                    | 07                                       | H12A, H12B                               |                  |  |                                    |
| 54.12.00↔ |                                    | BORP, VBOR                               | 54.19.10↔                          |                                    |  | BORP, VBOR                               | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |
|           | 05                                 | F04Z, F13A, F21Z                         |                                    |                                    | 05                                       | F04Z, F13A, F21Z                         | 11               | L09A, L09B                               |                                    |
|           | 06                                 | G12A, G12B                               |                                    |                                    | 06                                       | G12A, G12B                               | 13               | N11A, N11B, N25Z                         |                                    |
|           | 07                                 | H05Z, H06Z                               |                                    |                                    | 07                                       | H05Z, H06Z                               | 14               | O02A, O02B                               |                                    |
|           | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |                                    | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 17               | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |
|           | 10                                 | K09A, K09B                               |                                    |                                    | 10                                       | K09A, K09B                               | 21A              | W02A, W02B                               |                                    |
|           | 11                                 | L09A, L09B                               |                                    | 11                                 | L09A, L09B                               | 21B                                      | X06A, X06B       |  |                                    |
|           | 12                                 | M01A, M01B, M37Z                         |                                    | 12                                 | M01A, M01B, M37Z                         | 22                                       | Y01Z, Y03A, Y03B |  |                                    |
|           | 13                                 | N11A, N11B                               |                                    | 13                                 | N11A, N11B                               | 54.21.30↔                                |                  | BORP, VBOR                               |                                    |
|           | 14                                 | O02A, O02B                               |                                    | 14                                 | O02A, O02B                               |  | 05               | F21Z                                     |                                    |
| 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C | 06                                 | G23A, G23B, G23C                         |  |                  |  |                                    |
| 21A       | W02A, W02B                         | 21A                                      | W02A, W02B                         | 07                                 | H12A, H12B                               |  |                  |  |                                    |
| 21B       | X06A, X06B                         | 21B                                      | X06A, X06B                         | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |                  |  |                                    |
| 22        | Y01Z, Y03A, Y03B                   | 22                                       | Y01Z, Y03A, Y03B                   | 11                                 | L09A, L09B                               |  |                  |  |                                    |
| 54.12.10↔ |                                    | BORP, VBOR                               | 54.19.99↔                          |                                    | BORP, VBOR                               |  | 13               | N11A, N11B, N25Z                         |                                    |
|           | 05                                 | F04Z, F13A, F21Z                         |                                    | 05                                 | F04Z, F13A, F21Z                         |  | 14               | O02A, O02B                               |                                    |
|           | 06                                 | G12A, G12B                               |                                    | 06                                 | G12A, G12B                               |  | 17               | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |
|           | 07                                 | H05Z, H06Z                               |                                    | 07                                 | H05Z, H06Z                               |  | 21A              | W02A, W02B                               |                                    |
|           | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B                                      | X06A, X06B       |  |                                    |
|           | 10                                 | K09A, K09B                               |                                    | 10                                 | K09A, K09B                               | 22                                       | Y01Z, Y03A, Y03B |  |                                    |
|           | 11                                 | L09A, L09B                               |                                    | 11                                 | L09A, L09B                               |  |                  |  |                                    |
|           | 12                                 | M01A, M01B, M37Z                         |                                    | 12                                 | M01A, M01B, M37Z                         |  |                  |  |                                    |
|           | 13                                 | N11A, N11B                               |                                    | 13                                 | N11A, N11B                               |  |                  |  |                                    |
|           | 14                                 | O02A, O02B                               |                                    | 14                                 | O02A, O02B                               |  |                  |  |                                    |
| 17        | R01A, R01B, R02Z, R12A, R12B, R12C | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |  |  |                  |  |                                    |
| 21A       | W02A, W02B                         | 21A                                      | W02A, W02B                         |                                    |  |  |                  |  |                                    |
| 21B       | X06A, X06B                         | 21B                                      | X06A, X06B                         |                                    |  |  |                  |  |                                    |
| 22        | Y01Z, Y03A, Y03B                   | 22                                       | Y01Z, Y03A, Y03B                   |                                    |  |  |                  |  |                                    |

| CHOP      | MDC       | DRG  | CHOP                   | MDC                                | DRG                                      | CHOP                               | MDC                                      | DRG                                      |                                    |  |                                    |
|-----------|-----------|--|------------------------|------------------------------------|--|------------------------------------|--|--|------------------------------------|--|------------------------------------|
| 54.21.99↔ |           | BORP, VBOR   | 54.3x.19↔              |                                    | BORP, VBOR                               | 54.4x.12↔                          |  | BORP, VBOR                               |                                    |  |                                    |
|           | 05        | F21Z   |                        | 05                                 | F04Z, F13A, F13B, F13C                   |                                    | 05                                       | F04Z, F13A, F13B, F13C                   |                                    |  |                                    |
|           | 06        | G23A, G23B, G23C   |                        | 06                                 | G12A, G12B, G12C                         |                                    | 06                                       | G12A, G12B                               |                                    |  |                                    |
|           | 07        | H12A, H12B   |                        | 07                                 | H06Z                                     |                                    | 07                                       | H06Z                                     |                                    |  |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |                        | 08                                 | I27A, I27B, I27C                         |                                    | 10                                       | K09A, K09B                               |                                    |  |                                    |
|           | 11        | L09A, L09B   |                        | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    | 13                                       | N11A                                     |                                    |  |                                    |
|           | 13        | N11A, N11B, N25Z   |                        | 10                                 | K09A, K09B                               |                                    | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |  |                                    |
|           | 14        | O02A, O02B   |                        | 11                                 | L06A, L06B                               |                                    | 54.4x.99↔                                |  | BORP, VBOR                         |  |                                    |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |                        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |  | 05                                       | F04Z, F13A, F13B, F13C             |  |                                    |
|           | 21A       | W02A, W02B   |                        | 21A                                | W02A, W02B                               |                                    | 06                                       | G12A, G12B                               |                                    |  |                                    |
|           | 21B       | X06A, X06B   |                        | 21B                                | X06A, X06B, X06C                         |                                    | 07                                       | H06Z                                     |                                    |  |                                    |
|           | 22        | Y01Z, Y03A, Y03B   |                        | 54.3x.20↔                          |  |                                    | BORP, VBOR                               | 10                                       | K09A, K09B                         |  |                                    |
|           | 54.23↔    |  |                        |                                    | BORP, VBOR                               |                                    | 05                                       | F04Z, F13A, F13B, F13C                   | 13                                 | N11A, N11B                               |                                    |
|           |           | 05   |                        |                                    | F21Z                                     |                                    | 06                                       | G12A, G12B, G12C                         | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |
| 06        |           | G12A, G12B, G12C   | 07                     |                                    | H06Z                                     | 54.51↔                             |  | BORP, VBOR                               |                                    |  |                                    |
| 07        |           | H12A, H12B   | 08                     |                                    | I27A, I27B, I27C                         |                                    | 06                                       | G04A, G04B, G21A, G21B, G38Z             |                                    |  |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         | 09                     |                                    | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 07                                 | H06Z                                     |  |                                    |  |                                    |
| 10        |           | K09A, K09B   | 10                     |                                    | K09A, K09B                               | 13                                 | N05A, N05B, N05C, N08Z, N11A, N11B       |  |                                    |  |                                    |
| 11        |           | L09A, L09B   | 11                     |                                    | L06A, L06B                               | 21A                                | W02A, W02B                               |  |                                    |  |                                    |
| 12        |           | M01A, M01B, M09A, M37Z   | 17                     |                                    | R01A, R01B, R02Z, R12A, R12B, R12C       | 21B                                | X06A, X06B                               |  |                                    |  |                                    |
| 13        |           | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 21A                    |                                    | W02A, W02B                               | 54.59↔                             |  | G04A, G04B, G21A, G21B, G38Z             |                                    |  |                                    |
| 14        |           | O02A, O02B   | 21B                    |                                    | X06A, X06B, X06C                         |                                    | 07                                       | H06Z                                     |                                    |  |                                    |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                               | 54.3x.99↔              |                                    |  | BORP, VBOR                         | 13                                       | N11A, N11B                               |                                    |  |                                    |
| 21A       |           | W02A, W02B   |                        |                                    | 05                                       | F04Z, F13A, F13B, F13C             | 21A                                      | W02A, W02B                               |                                    |  |                                    |
| 21B       |           | X06A, X06B, X06C   |                        |                                    | 06                                       | G12A, G12B, G12C                   | 21B                                      | X06A, X06B                               |                                    |  |                                    |
| 22        |           | Y01Z, Y03A, Y03B   |                        | 07                                 | H06Z                                     | 54.62↔                             |  | BORP, VBOR                               |                                    |  |                                    |
| 54.3x.00↔ |           | BORP, VBOR   |                        | 08                                 | I27A, I27B, I27C                         |                                    | 05                                       | F04Z, F13A                               |                                    |  |                                    |
|           | 05        | F04Z, F13A, F13B, F13C   |                        | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    | 06                                       | G02A, G02B, G02C, G12A, G12B, G38Z       |                                    |  |                                    |
|           | 06        | G12A, G12B, G12C   |                        | 10                                 | K09A, K09B                               |                                    | 07                                       | H06Z                                     |                                    |  |                                    |
|           | 07        | H06Z   |                        | 11                                 | L06A, L06B                               |                                    | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |  |                                    |
|           | 08        | I27A, I27B, I27C   |                        | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    | 13                                       | N11A, N11B                               |                                    |  |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |                        | 21A                                | W02A, W02B                               |                                    | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |  |                                    |
|           | 10        | K09A, K09B   |                        | 21B                                | X06A, X06B, X06C                         |                                    | 21A                                      | W02A, W02B                               |                                    |  |                                    |
|           | 11        | L06A, L06B   |                        | 54.4x.00↔                          |  |                                    | BORP, VBOR                               | 21B                                      | X06A, X06B, X06C                   |  |                                    |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               |                        |                                    | 05                                       |                                    | F04Z, F13A, F13B, F13C                   | 22                                       | Y01Z, Y03A, Y03B                   |  |                                    |
|           | 21A       | W02A, W02B   |                        |                                    | 06                                       |                                    | G12A, G12B                               | Prä                                      | A11A, A13A, A13B                   |  |                                    |
|           | 21B       | X06A, X06B, X06C   | 07                     |                                    | H06Z                                     |                                    | 54.63.00↔                                |  | G12A, G12B, G12C                   |  |                                    |
|           | 54.3x.10↔ |  | BORP, VBOR             |                                    | 10                                       |                                    |  | K09A, K09B                               | 07                                 | H06Z                                     |                                    |
|           |           | 05   | F04Z, F13A, F13B, F13C |                                    | 13                                       |                                    |  | N11A, N11B                               | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |
|           |           | 06   | G12A, G12B, G12C       |                                    | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |  | 13                                       | N11A, N11B                         |  |                                    |
| 07        |           | H06Z   | 54.4x.10↔              |                                    |  | BORP, VBOR                         |  | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |  |                                    |
| 08        |           | I27A, I27B, I27C   |                        |                                    | 05                                       | F04Z, F13A, F13B, F13C             |  | 21A                                      | W02A, W02B                         |  |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |                        |                                    | 06                                       | G12A, G12B                         |  | 21B                                      | X06A, X06B, X06C                   |  |                                    |
| 10        |           | K09A, K09B   |                        |                                    | 07                                       | H06Z                               |  | 22                                       | Y01Z, Y03A, Y03B                   |  |                                    |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                               |                        |                                    | 10                                       | K09A, K09B                         |  | 54.63.10↔                                |                                    | G12A, G12B, G12C                         |                                    |
| 21A       |           | W02A, W02B   |                        |                                    | 13                                       | N11A, N11B                         |  |  | 07                                 | H06Z                                     |                                    |
| 21B       |           | X06A, X06B, X06C   |                        |                                    | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |  |  | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |
| 54.3x.10↔ |           |  |                        | BORP, VBOR                         | 54.4x.11↔                                |                                    |  |  | BORP, VBOR                         | 13                                       | N11A, N11B                         |
|           |           | 05   |                        | F04Z, F13A, F13B, F13C             |  | 05                                 |  |  | F04Z, F13A, F13B, F13C             | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |
|           |           | 06   |                        | G12A, G12B, G12C                   |  | 06                                 |  |  | G12A, G12B                         | 21A                                      | W02A, W02B                         |
|           |           | 07   |                        | H06Z                               |  | 07                                 | H06Z                                     |  | 21B                                | X06A, X06B, X06C                         |                                    |
|           | 08        | I27A, I27B, I27C   |                        | 10                                 |  | K09A, K09B                         | 22                                       |  | Y01Z, Y03A, Y03B                   |  |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |                        | 13                                 |  | N11A, N11B                         | 06                                       |  | G12A, G12B, G12C                   |  |                                    |
|           | 10        | K09A, K09B   |                        | 17                                 |  | R01A, R01B, R02Z, R12A, R12B, R12C | 07                                       |  | H06Z                               |  |                                    |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                               | 13                     | N11A                               |  | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |                                    |  |                                    |
|           | 21A       | W02A, W02B   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C |  | 13                                 | N11A, N11B                               |  |                                    |  |                                    |
|           | 21B       | X06A, X06B, X06C   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C |  | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C       |  |                                    |  |                                    |
|           |           |  | 21A                    | W02A, W02B                         |  | 21A                                | W02A, W02B                               |  |                                    |  |                                    |
|           |           |  | 21B                    | X06A, X06B, X06C                   |  | 21B                                | X06A, X06B, X06C                         |  |                                    |  |                                    |
|           |           |  |                        |                                    |  | 22                                 | Y01Z, Y03A, Y03B                         |  |                                    |  |                                    |
|           |           |  |                        |                                    |  | 22                                 | Y01Z, Y03A, Y03B                         |  |                                    |  |                                    |

PROZ

| CHOP       | MDC        | DRG                                      | CHOP   | MDC  | DRG                                      | CHOP       | MDC  | DRG              |  |  |               |
|------------|------------|--|--|--|--|------------|--|------------------|--|--|---------------|
| 54.63.99↔  | 06         | G12A, G12B, G12C                         | 54.72↔   |  | BORP, VBOR                               | 54.98.23‡↔ |  | DIAL, KP, KPP    |  |  |               |
|            | 07         | H06Z                                     |  | 06   | G24Z, G25A, G25B                         |            | 54.98.24‡↔   |                  | DIAL, KP, KPP  |  |               |
|            | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  | 07   | H06Z                                     |            | 54.98.25‡↔   |                  | DIAL, KP, KPP  |  |               |
|            | 13         | N11A, N11B                               |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |            | 54.98.29‡↔   |                  | DIAL, KP, KPP  |  |               |
|            | 17         | R01A, R01B, R02Z, R12A, R12B, R12C       |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C       |            | 54.98.30‡↔   |                  | DIAL, KP, KPP  |  |               |
|            | 21A        | W02A, W02B                               |  | 21A  | W02A, W02B                               |            | 54.98.31‡↔   |                  | DIAL, KP, KPP  |  |               |
|            | 21B        | X06A, X06B, X06C                         |  | 21B  | X06A, X06B, X06C                         |            | 54.98.32‡↔   |                  | DIAL, KP, KPP  |  |               |
|            | 22         | Y01Z, Y03A, Y03B                         |  |  |  |            | 54.98.33‡↔   |                  | DIAL, KP, KPP  |  |               |
|            | 54.64.00↔  | 06                                       |  | G02A, G02B, G02C, G12A, G12B, G12C, G24Z, G25A, G25B, G38Z | 54.73↔                                   |            | 06   | G24Z, G25A, G25B | 54.98.34‡↔   |  | DIAL, KP, KPP |
|            |            | 07                                       |  | H06Z   |  |            | 07   | H06Z             | 54.98.35‡↔   |  | DIAL, KP, KPP |
| 09         |            | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 54.98.39‡↔ |  | DIAL, KP, KPP    |  |  |               |
| 17         |            | R01A, R01B, R02Z, R12A, R12B, R12C       | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                         |  | 54.99.00↔  |  | BORP, VBOR       |  |  |               |
| 21A        |            | W02A, W02B                               |  |  |  | 04         | E02A, E02B, E02C                                     |                  |  |  |               |
| 21B        |            | X06A, X06B                               |  |  |  | 05         | F04Z, F13A, F21Z                                     |                  |  |  |               |
| Prä        |            | A11A, A13A, A13B                         |  |  |  | 06         | G12A, G12B   |                  |  |  |               |
| 54.64.10↔  |            | 06                                       | G02A, G02B, G02C, G12A, G12B, G12C, G24Z, G25A, G25B, G38Z | 54.74↔   |  | 21A        | W02A, W02B   | 07               | H06Z   |  |               |
|            |            | 07                                       | H06Z   |  |  | 21B        | X06A, X06B   | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |  |               |
|            |            | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |  |            |  | 10               | K09A, K09B   |  |               |
|            | 17         | R01A, R01B, R02Z, R12A, R12B, R12C       |  |  |  | 11         | L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z |                  |  |  |               |
|            | 21A        | W02A, W02B                               |  |  |  | 12         | M06Z, M09A, M09B, M37Z                               |                  |  |  |               |
|            | 21B        | X06A, X06B                               |  |  |  | 13         | N11A, N11B   |                  |  |  |               |
|            | Prä        | A11A, A13A, A13B                         |  |  |  | 17         | R01A, R01B, R02Z, R12A, R12B, R12C                   |                  |  |  |               |
|            | 54.64.99↔  | 06                                       | G02A, G02B, G02C, G12A, G12B, G12C, G24Z, G25A, G25B, G38Z |  | 54.75↔                                   | 21A        | W02A, W02B   | 21A              | W02A, W02B   |  |               |
|            |            | 07                                       | H06Z   |  |  | 21B        | X06A, X06B   | 21B              | X06A, X06B   |  |               |
|            |            | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |  |            |  | 22               | Y01Z, Y03A, Y03B                                     |  |               |
| 17         |            | R01A, R01B, R02Z, R12A, R12B, R12C       |  |  |  |            |  |                  |  |  |               |
| 21A        |            | W02A, W02B                               |  |  |  | 54.99.30↔  |  | BORP, VBOR       |  |  |               |
| 21B        |            | X06A, X06B                               |  |  |  | 04         | E02A, E02B, E02C                                     |                  |  |  |               |
| Prä        |            | A11A, A13A, A13B                         |  |  |  | 05         | F04Z, F13A, F21Z                                     |                  |  |  |               |
| 54.71.00↔  |            | 06                                       | G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z       | 54.92↔   |  | 06         | G12A, G12B, G16A, G16B, G18A, G38Z                   | 06               | G12A, G12B   |  |               |
|            |            | 07                                       | H06Z   |  |  | 07         | H06Z   | 07               | H06Z   |  |               |
|            |            | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |  | 10         | K09A, K09B   | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |  |               |
|            | 17         | R01A, R01B, R02Z, R12A, R12B, R12C       | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C       | 10         | K09A, K09B   |                  |  |  |               |
|            | 21A        | W02A, W02B                               |  |  |  | 11         | L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z |                  |  |  |               |
|            | 21B        | X06A, X06B                               |  |  |  | 12         | M06Z, M09A, M09B, M37Z                               |                  |  |  |               |
|            | Prä        | A11A, A13A, A13B                         |  |  |  | 13         | N11A, N11B   |                  |  |  |               |
|            | 54.71.10↔  |  | BORP, VBOR   |  | 54.93‡↔                                  | 21A        | W02A, W02B   | 17               | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |               |
|            |            | 06                                       | G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z       |  |  | 21B        | X06A, X06B   | 21A              | W02A, W02B   |  |               |
|            |            | 21A                                      | W02A, W02B   |  |  |            |  | 21B              | X06A, X06B   |  |               |
| 21B        |            | X06A, X06B, X06C                         |  |  |  | 22         | Y01Z, Y03A, Y03B                                     |                  |  |  |               |
| Prä        |            | A11A, A13A, A13B                         |  |  |  |            |  |                  |  |  |               |
| 54.71.99↔  |            |  | BORP, VBOR   | 54.94↔   |  | 06         | G70A, G70B   | 04               | E02A, E02B, E02C                                     |  |               |
|            |            | 06                                       | G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z       |  |  | 07         | H61A, H63A, H63B, H63C                               | 05               | F04Z, F13A, F21Z                                     |  |               |
|            |            | 21A                                      | W02A, W02B   |  |  | 09         | J11A, J11B   | 06               | G12A, G12B   |  |               |
|            |            | 21B                                      | X06A, X06B, X06C   |  |  | 11         | L02A, L02B   | 07               | H06Z   |  |               |
|            |            | Prä                                      | A11A, A13A, A13B   |  |  | 12         | M06Z, M09A, M09B, M37Z                               | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             |  |               |
|            | 54.95‡↔    |  | BORP, VBOR   |  | 54.98.00‡↔                               | 13         | N11A, N11B   | 10               | K09A, K09B   |  |               |
|            |            | 06                                       | G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z       |  |  | 17         | R11A, R11B, R11C                                     | 11               | L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z |  |               |
|            |            | 21A                                      | W02A, W02B   |  |  |            |  | 12               | M06Z, M09A, M09B, M37Z                               |  |               |
|            |            | 21B                                      | X06A, X06B, X06C   |  |  |            |  | 13               | N11A, N11B   |  |               |
|            |            | Prä                                      | A11A, A13A, A13B   |  |  |            |  | 17               | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |               |
| 54.98.09‡↔ |            |  | BORP, VBOR   | 54.98.11‡↔   |  | 06         | G12A, G12B, G33Z, G38Z                               | 21A              | W02A, W02B   |  |               |
|            |            | 06                                       | G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z       |  |  | 07         | H01A, H01B, H09A, H09B, H09C, H33Z                   | 21B              | X06A, X06B   |  |               |
|            |            | 21A                                      | W02A, W02B   |  |  | 11         | L33Z   |                  |  |  |               |
|            |            | 21B                                      | X06A, X06B, X06C   |  |  | 17         | R01A, R01B, R02Z, R12A, R12B, R12C                   | 12               | M06Z, M09A, M09B, M37Z                               |  |               |
|            |            | Prä                                      | A11A, A13A, A13B   |  |  |            |  | 13               | N11A, N11B   |  |               |
|            | 54.98.20‡↔ |  | BORP, VBOR   |  | 54.98.21‡↔                               | 01         | B18Z   | 17               | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |               |
|            |            | 06                                       | G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z       |  |  |            |  | 21A              | W02A, W02B   |  |               |
|            |            | 21A                                      | W02A, W02B   |  |  |            |  | 21B              | X06A, X06B   |  |               |
|            |            | 21B                                      | X06A, X06B, X06C   |  |  |            |  | 22               | Y01Z, Y03A, Y03B                                     |  |               |
|            |            | Prä                                      | A11A, A13A, A13B   |  |  |            |  |                  |  |  |               |
| 54.98.22‡↔ |            |  | BORP, VBOR   |  |  |            |  |                  |  |  |               |
|            |            | 06                                       | G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z       |  |  |            |  |                  |  |  |               |
|            |            | 21A                                      | W02A, W02B   |  |  |            |  |                  |  |  |               |
|            |            | 21B                                      | X06A, X06B, X06C   |  |  |            |  |                  |  |  |               |
|            |            | Prä                                      | A11A, A13A, A13B   |  |  |            |  |                  |  |  |               |
|            |            |  |  |  |  |            |  |                  |  |  |               |
|            |            |  |  |  |  |            |  |                  |  |  |               |
|            |            |  |  |  |  |            |  |                  |  |  |               |
|            |            |  |  |  |  |            |  |                  |  |  |               |
|            |            |  |  |  |  |            |  |                  |  |  |               |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP       | MDC | DRG  | CHOP       | MDC | DRG                                      |
|-----------|-----|--|------------|-----|--|------------|-----|--|
| 54.99.41↔ |     | BORP, VBOR   | 54.99.61↔  |     | BORP, VBOR   | 55.03.10‡↔ | 11  | L11Z, L18A, L18B, L38Z, L42A             |
| 04        |     | E02A, E02B, E02C                                     | 04         |     | E02A, E02B, E02C                                     | 55.03.11‡↔ | 11  | L11Z, L18A, L18B, L38Z, L42A             |
| 05        |     | F04Z, F13A, F21Z                                     | 05         |     | F04Z, F13A, F21Z                                     | 55.03.99‡↔ | 11  | L11Z, L18A, L18B, L38Z, L42A             |
| 06        |     | G12A, G12B   | 06         |     | G12A, G12B   | 55.04.00‡↔ | 11  | L11Z, L18A, L18B, L38Z                   |
| 07        |     | H06Z   | 07         |     | H06Z   | 55.04.10‡↔ | 11  | L11Z, L18A, L18B, L38Z                   |
| 09        |     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 09         |     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 55.04.11‡↔ | 11  | L11Z, L18A, L18B, L38Z                   |
| 10        |     | K09A, K09B   | 10         |     | K09A, K09B   | 55.04.99‡↔ | 11  | L11Z, L18A, L18B, L38Z                   |
| 11        |     | L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z | 11         |     | L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z | 55.05‡↔    | 11  | L11Z, L18A, L18B, L38Z, L42A             |
| 12        |     | M06Z, M09A, M09B, M37Z                               | 12         |     | M06Z, M09A, M09B, M37Z                               | 55.11↔     | 08  | I28A, I28B                               |
| 13        |     | N11A   | 13         |     | N11A, N11B   | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
| 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C       |
| 21A       |     | W02A, W02B   | 21A        |     | W02A, W02B   | 21A        |     | W02A, W02B                               |
| 21B       |     | X06A, X06B   | 21B        |     | X06A, X06B   | 21B        |     | X06A, X06B, X06C                         |
| 22        |     | Y01Z, Y03A, Y03B                                     | 22         |     | Y01Z, Y03A, Y03B                                     | 55.12↔     |     | BORP, VBOR                               |
| 54.99.50↔ |     | BORP, VBOR   | 54.99.99↔  |     | BORP, VBOR   | 08         |     | I28A, I28B                               |
| 04        |     | E02A, E02B, E02C                                     | 04         |     | E02A, E02B, E02C                                     | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
| 05        |     | F04Z, F13A, F21Z                                     | 05         |     | F04Z, F13A, F21Z                                     | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C       |
| 06        |     | G12A, G12B   | 06         |     | G12A, G12B   | 21A        |     | W02A, W02B                               |
| 07        |     | H06Z   | 07         |     | H06Z   | 21B        |     | X06A, X06B, X06C                         |
| 09        |     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 09         |     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 55.21‡↔    | 11  | L11Z                                     |
| 10        |     | K09A, K09B   | 10         |     | K09A, K09B   | 55.22‡↔    | 11  | L40Z                                     |
| 11        |     | L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z | 11         |     | L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z | 55.23‡↔    | 11  | L42A                                     |
| 12        |     | M06Z, M09A, M09B, M37Z                               | 12         |     | M06Z, M09A, M09B, M37Z                               | 55.24↔     |     | BORP, VBOR                               |
| 13        |     | N11A   | 13         |     | N11A, N11B   | 08         |     | I28A, I28B                               |
| 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C                   | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C                   | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
| 21A       |     | W02A, W02B   | 21A        |     | W02A, W02B   | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C       |
| 21B       |     | X06A, X06B   | 21B        |     | X06A, X06B   | 55.31↔     |     | BORP, VBOR                               |
| 22        |     | Y01Z, Y03A, Y03B                                     | 22         |     | Y01Z, Y03A, Y03B                                     | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
| 54.99.60↔ |     | BORP, VBOR   | 55.01.00‡↔ | 11  | L42A   | 21A        |     | W02A, W02B                               |
| 04        |     | E02A, E02B, E02C                                     | 55.01.10‡↔ | 11  | L42A   | 21B        |     | X06A, X06B, X06C                         |
| 05        |     | F04Z, F13A, F21Z                                     | 55.01.11↔  |     | BORP, VBOR   | 55.32↔     |     | BORP, VBOR                               |
| 06        |     | G12A, G12B   | 08         |     | I28A, I28B   | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
| 07        |     | H06Z   | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C       |
| 09        |     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z             | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C                   | 21A        |     | W02A, W02B                               |
| 10        |     | K09A, K09B   | 55.01.12↔  |     | BORP, VBOR   | 21B        |     | X06A, X06B, X06C                         |
| 11        |     | L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z | 08         |     | I28A, I28B   | 11         |     | L19Z, L20A, L20B, L20C                   |
| 12        |     | M06Z, M09A, M09B, M37Z                               | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             | 55.33‡↔    | 11  | BORP, VBOR                               |
| 13        |     | N11A, N11B   | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C                   | 55.34↔     | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
| 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C                   | 55.01.13↔  |     | BORP, VBOR   | 21A        |     | W02A, W02B                               |
| 21A       |     | W02A, W02B   | 08         |     | I28A, I28B   | 21B        |     | X06A, X06B, X06C                         |
| 21B       |     | X06A, X06B   | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             | 55.35‡↔    | 11  | L19Z, L20A, L20B, L20C                   |
| 22        |     | Y01Z, Y03A, Y03B                                     | 17         |     | R01A, R01B, R02Z, R12A, R12B, R12C                   | 55.39.00↔  |     | BORP, VBOR                               |
|           |     |  | 55.01.99‡↔ | 11  | L42A   | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
|           |     |  | 55.02.00‡↔ | 11  | L11Z, L18A, L18B, L38Z, L42A                         | 21A        |     | W02A, W02B                               |
|           |     |  | 55.02.10‡↔ | 11  | L11Z, L18A, L18B, L38Z, L42A                         | 21B        |     | X06A, X06B, X06C                         |
|           |     |  | 55.02.11↔  |     | BORP, VBOR   | 55.39.10↔  |     | BORP, VBOR                               |
|           |     |  | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
|           |     |  | 21A        |     | W02A, W02B   | 21A        |     | W02A, W02B                               |
|           |     |  | 21B        |     | X06A, X06B, X06C                                     | 21B        |     | X06A, X06B, X06C                         |
|           |     |  | 55.02.99‡↔ | 11  | L11Z, L18A, L18B, L38Z, L42A                         | 11         |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
|           |     |  | 55.03.00‡↔ | 11  | L11Z, L18A, L18B, L38Z, L42A                         | 21A        |     | W02A, W02B                               |
|           |     |  |            |     |  | 21B        |     | X06A, X06B, X06C                         |

PROZ

| CHOP      | MDC | DRG   | CHOP      | MDC | DRG   | CHOP      | MDC | DRG   |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 55.39.21↔ |     | BORP, VBOR                                  | 55.53↔    |     | BORP, MVE, VBOR                             | 55.86↔    |     | BORP, VBOR                                  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 06  | G16A, G16B, G18A, G38Z                      |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 21A | W02A, W02B                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |
|           | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |
| 55.39.22↔ |     | BORP, VBOR                                  | 55.54↔    |     | BORP, MVE, VBOR                             | 55.87↔    |     | BORP, VBOR                                  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 06  | G16A, G16B, G18A, G38Z                      |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 21A | W02A, W02B                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |
|           | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |
| 55.39.23↔ |     | BORP, VBOR                                  | 55.61↔    |     | BORP, KORP, MKOR, VBOR                      | 55.89↔    |     | BORP, VBOR                                  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 21A | W02A, W02B                                  |           | 21A | W02A, W02B                                  |           | 21A | W02A, W02B                                  |
|           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |
| 55.39.29↔ |     | BORP, VBOR                                  | 55.69.00↔ |     | BORP, KORP, MKOR, VBOR                      | 55.91↔    |     | BORP, VBOR                                  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 21A | W02A, W02B                                  |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 21A | W02A, W02B                                  |
|           | 21B | X06A, X06B, X06C                            |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 21B | X06A, X06B, X06C                            |
| 55.39.99↔ |     | BORP, VBOR                                  | 55.69.10↔ |     | BORP, KORP, MKOR, VBOR                      | 55.92‡↔   |     | L42A  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B | 55.93‡↔   |     | L42A  |
|           | 21A | W02A, W02B                                  |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B | 55.94‡↔   |     | L42A  |
|           | 21B | X06A, X06B, X06C                            |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B | 55.96↔    |     | L06A, L06B                                  |
| 55.4↔     |     | BORP, VBOR                                  | 55.69.20↔ |     | BORP, KORP, MKOR, VBOR                      |           | 21A | W02A, W02B                                  |
|           | 06  | G16A, G16B, G18A, G38Z                      |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 21B | X06A, X06B, X06C                            |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B | 55.99.00↔ |     | BORP, VBOR                                  |
|           | 21A | W02A, W02B                                  |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 21B | X06A, X06B, X06C                            |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 21A | W02A, W02B                                  |
| 55.51.00↔ |     | BORP, MVE, VBOR                             | 55.69.30↔ |     | BORP, KORP, MKOR, VBOR                      |           | 21B | X06A, X06B, X06C                            |
|           | 06  | G16A, G16B, G18A, G38Z                      |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B | 55.99.10↔ |     | BORP, VBOR                                  |
|           | 07  | H01A  |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 21A | W02A, W02B                                  |
|           | 21A | W02A, W02B                                  |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 21B | X06A, X06B, X06C                            |
|           | 21B | X06A, X06B, X06C                            |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B | 55.99.99↔ |     | BORP, VBOR                                  |
|           | 23  | Z03Z  |           | Prä | A01A, A02Z, A07A, A11A,<br>A13A, A17A, A17B |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
| 55.51.01↔ |     | BORP, MVE, VBOR                             | 55.7↔     |     | BORP, VBOR                                  |           | 21A | W02A, W02B                                  |
|           | 06  | G16A, G16B, G18A, G38Z                      |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21B | X06A, X06B, X06C                            |
|           | 07  | H01A  |           | 21A | W02A, W02B                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21B | X06A, X06B, X06C                            | 56.0x.00↔ |     | L19Z, L20A, L20B, L20C                      |
|           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |
|           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |
|           | 23  | Z03Z  |           | 21B | X06A, X06B, X06C                            | 56.0x.10↔ |     | L19Z, L20A, L20B, L20C                      |
| 55.51.02↔ |     | BORP, VBOR                                  | 55.81↔    |     | BORP, VBOR                                  |           | 21A | W02A, W02B                                  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 08  | I28A, I28B                                  |           | 21B | X06A, X06B, X06C                            |
|           | 21A | W02A, W02B                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z | 56.0x.11↔ |     | L19Z, L20A, L20B, L20C                      |
|           | 21B | X06A, X06B, X06C                            |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 21A | W02A, W02B                                  |
|           | 23  | Z03Z  |           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |
| 55.51.99↔ |     | BORP, MVE, VBOR                             | 55.82↔    |     | BORP, VBOR                                  | 56.0x.99↔ |     | L19Z, L20A, L20B, L20C                      |
|           | 06  | G16A, G16B, G18A, G38Z                      |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |
|           | 07  | H01A  |           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21B | X06A, X06B, X06C                            | 56.1x.00↔ |     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |
|           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |
|           | 23  | Z03Z  |           | 21B | X06A, X06B, X06C                            | 56.1x.10↔ |     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
| 55.52↔    |     | BORP, MVE, VBOR                             | 55.83↔    |     | BORP, VBOR                                  |           | 21A | W02A, W02B                                  |
|           | 06  | G16A, G16B, G18A, G38Z                      |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z | 56.1x.11↔ |     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |
|           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            | 56.1x.12↔ |     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |
|           | 23  | Z03Z  |           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |
| 55.52↔    |     | BORP, MVE, VBOR                             | 55.84↔    |     | BORP, VBOR                                  |           | 21B | X06A, X06B, X06C                            |
|           | 06  | G16A, G16B, G18A, G38Z                      |           | 08  | I28A, I28B                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |
|           | 21A | W02A, W02B                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 21B | X06A, X06B, X06C                            |
|           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |
|           | 23  | Z03Z  |           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |
| 55.52↔    |     | BORP, MVE, VBOR                             | 55.85↔    |     | BORP, VBOR                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 06  | G16A, G16B, G18A, G38Z                      |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |
|           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
|           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |
|           |     |   |           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 56.1x.99↔ | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       | 56.41.12↔ |     | BORP, VBOR                               | 56.51.00↔ |     | BORP, MVE, VBOR                                |
|           | 21A | W02A, W02B                                     | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 06        |     | G16A, G16B, G18A, G38Z                         |
|           | 21B | X06A, X06B, X06C                               | 12        |     | M06Z, M09A, M09B, M37Z                   | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |
| 56.2x.00↔ |     | BORP, VBOR                                     | 13        |     | N08Z, N11A, N11B                         | 12        |     | M06Z, M09A, M09B, M37Z                         |
| 11        |     | L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z | 21A       |     | W02A, W02B                               | 13        |     | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z       |
|           | 21A | W02A, W02B                                     | 21B       |     | X06A, X06B, X06C                         | 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21B | X06A, X06B, X06C                               | 56.41.20↔ |     | BORP, VBOR                               | 21A       |     | W02A, W02B                                     |
| 56.2x.10↔ |     | BORP, VBOR                                     | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 21B       |     | X06A, X06B, X06C                               |
| 11        |     | L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z | 12        |     | M06Z, M09A, M09B, M37Z                   | 56.51.10↔ |     | BORP, MVE, VBOR                                |
|           | 21A | W02A, W02B                                     | 13        |     | N08Z, N11A, N11B                         | 06        |     | G16A, G16B, G18A, G38Z                         |
|           | 21B | X06A, X06B, X06C                               | 21A       |     | W02A, W02B                               | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |
| 56.2x.11↔ |     | BORP, VBOR                                     | 21B       |     | X06A, X06B, X06C                         | 12        |     | M06Z, M09A, M09B, M37Z                         |
| 11        |     | L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z | 56.41.21↔ |     | BORP, VBOR                               | 13        |     | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z       |
|           | 21A | W02A, W02B                                     | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 17        |     | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21B | X06A, X06B, X06C                               | 12        |     | M06Z, M09A, M09B, M37Z                   | 21A       |     | W02A, W02B                                     |
| 56.2x.20↔ |     | BORP, VBOR                                     | 13        |     | N08Z, N11A, N11B                         | 21B       |     | X06A, X06B, X06C                               |
| 11        |     | L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z | 21A       |     | W02A, W02B                               | 56.51.11↔ |     | BORP, MVE, VBOR                                |
|           | 21A | W02A, W02B                                     | 21B       |     | X06A, X06B, X06C                         | 06        |     | G16A, G16B, G18A, G38Z                         |
|           | 21B | X06A, X06B, X06C                               | 56.41.30↔ |     | BORP, VBOR                               | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |
| 56.2x.30↔ |     | BORP, VBOR                                     | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 12        |     | M06Z, M09A, M09B, M37Z                         |
| 11        |     | L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z | 12        |     | M06Z, M09A, M09B, M37Z                   | 13        |     | N08Z, N11A, N11B                               |
|           | 21A | W02A, W02B                                     | 13        |     | N08Z, N11A, N11B                         | 21A       |     | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                               | 21A       |     | W02A, W02B                               | 21B       |     | X06A, X06B, X06C                               |
| 56.2x.40↔ |     | BORP, VBOR                                     | 21B       |     | X06A, X06B, X06C                         | 56.41.40↔ |     | BORP, VBOR                                     |
| 11        |     | L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       |
|           | 21A | W02A, W02B                                     | 12        |     | M06Z, M09A, M09B, M37Z                   | 12        |     | M06Z, M09A, M09B, M37Z                         |
|           | 21B | X06A, X06B, X06C                               | 13        |     | N08Z, N11A, N11B                         | 13        |     | N08Z, N11A, N11B                               |
| 56.2x.99↔ |     | BORP, VBOR                                     | 21A       |     | W02A, W02B                               | 21A       |     | W02A, W02B                                     |
| 11        |     | L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z | 21B       |     | X06A, X06B, X06C                         | 21B       |     | X06A, X06B, X06C                               |
|           | 21A | W02A, W02B                                     | 56.41.41↔ |     | BORP, VBOR                               | 56.41.41↔ |     | BORP, VBOR                                     |
|           | 21B | X06A, X06B, X06C                               | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       |
| 56.31‡↔   | 11  | L40Z   | 12        |     | M06Z, M09A, M09B, M37Z                   | 12        |     | M06Z, M09A, M09B, M37Z                         |
| 56.33‡↔   | 11  | L19Z, L20A, L20B, L20C                         | 13        |     | N08Z, N11A, N11B                         | 13        |     | N08Z, N11A, N11B                               |
| 56.34↔    |     | BORP, VBOR                                     | 21A       |     | W02A, W02B                               | 21A       |     | W02A, W02B                                     |
| 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       | 21B       |     | X06A, X06B, X06C                         | 21B       |     | X06A, X06B, X06C                               |
|           | 21A | W02A, W02B                                     | 56.41.49↔ |     | BORP, VBOR                               | 56.41.49↔ |     | BORP, VBOR                                     |
|           | 21B | X06A, X06B, X06C                               | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       |
| 56.40↔    |     | BORP, VBOR                                     | 12        |     | M06Z, M09A, M09B, M37Z                   | 12        |     | M06Z, M09A, M09B, M37Z                         |
| 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       | 13        |     | N08Z, N11A, N11B                         | 13        |     | N08Z, N11A, N11B                               |
|           | 21A | W02A, W02B                                     | 21A       |     | W02A, W02B                               | 21A       |     | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                               | 21B       |     | X06A, X06B, X06C                         | 21B       |     | X06A, X06B, X06C                               |
| 56.41.00↔ |     | BORP, VBOR                                     | 56.41.99↔ |     | BORP, VBOR                               | 56.41.99↔ |     | BORP, VBOR                                     |
| 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       |
|           | 12  | M06Z, M09A, M09B, M37Z                         | 12        |     | M06Z, M09A, M09B, M37Z                   | 12        |     | M06Z, M09A, M09B, M37Z                         |
|           | 13  | N08Z, N11A, N11B                               | 13        |     | N08Z, N11A, N11B                         | 13        |     | N08Z, N11A, N11B                               |
|           | 21A | W02A, W02B                                     | 21A       |     | W02A, W02B                               | 21A       |     | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                               | 21B       |     | X06A, X06B, X06C                         | 21B       |     | X06A, X06B, X06C                               |
| 56.41.10↔ |     | BORP, VBOR                                     | 56.42↔    |     | BORP, VBOR                               | 56.42↔    |     | BORP, VBOR                                     |
| 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       |
|           | 12  | M06Z, M09A, M09B, M37Z                         | 12        |     | M06Z, M09A, M09B, M37Z                   | 12        |     | M06Z, M09A, M09B, M37Z                         |
|           | 13  | N08Z, N11A, N11B                               | 13        |     | N08Z, N11A, N11B                         | 13        |     | N08Z, N11A, N11B                               |
|           | 21A | W02A, W02B                                     | 21A       |     | W02A, W02B                               | 21A       |     | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                               | 21B       |     | X06A, X06B, X06C                         | 21B       |     | X06A, X06B, X06C                               |
| 56.41.11↔ |     | BORP, VBOR                                     | 56.41.11↔ |     | BORP, VBOR                               | 56.41.11↔ |     | BORP, VBOR                                     |
| 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 11        |     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       |
|           | 12  | M06Z, M09A, M09B, M37Z                         | 12        |     | M06Z, M09A, M09B, M37Z                   | 12        |     | M06Z, M09A, M09B, M37Z                         |
|           | 13  | N08Z, N11A, N11B                               | 13        |     | N08Z, N11A, N11B                         | 13        |     | N08Z, N11A, N11B                               |
|           | 21A | W02A, W02B                                     | 21A       |     | W02A, W02B                               | 21A       |     | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                               | 21B       |     | X06A, X06B, X06C                         | 21B       |     | X06A, X06B, X06C                               |



| CHOP      | MDC   | DRG   | CHOP  | MDC       | DRG   | CHOP  | MDC                    | DRG   |     |   |
|-----------|---|---|---|-----------|---|---|------------------------|---|-----|---|
| 56.51.99↔ |   | BORP, MVE, VBOR                                   | 56.61.10↔   |           | BORP, MVE, VBOR                                   | 56.71.11↔   |                        | BORP, MVE, VBOR                                   |     |   |
|           | 06  | G16A, G16B, G18A, G38Z                            |   | 06        | G16A, G16B, G18A, G38Z                            |   | 06                     | G16A, G16B, G18A, G38Z                            |     |   |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |   | 11        | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |   | 11                     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |     |   |
|           | 12  | M06Z, M09A, M09B, M37Z                            |   | 12        | M06Z, M09A, M09B, M37Z                            |   | 12                     | M06Z, M09A, M09B, M37Z                            |     |   |
|           | 13  | N01A, N01B, N01C, N08Z,<br>N11A, N33Z, N34Z       |   | 13        | N08Z, N11A  |   | 13                     | N01A, N01B, N01C, N08Z,<br>N11A, N33Z, N34Z       |     |   |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17                     | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |     |   |
| 56.52.00↔ | 21A   | W02A, W02B  | 56.61.20↔   | 21A       | W02A, W02B  | 56.71.20↔   | 21A                    | W02A, W02B  |     |   |
|           | 21B   | X06A, X06B, X06C                                  |   | 21B       | X06A, X06B, X06C                                  |   | 21B                    | X06A, X06B, X06C                                  |     |   |
|           |   | BORP, MVE, VBOR                                   |   |           | BORP, MVE, VBOR                                   |   |                        | BORP, MVE, VBOR                                   |     |   |
|           | 06  | G16A, G16B, G18A, G38Z                            |   | 06        | G16A, G16B, G18A, G38Z                            |   | 06                     | G16A, G16B, G18A, G38Z                            |     |   |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |   | 11        | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |   | 11                     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |     |   |
|           | 12  | M06Z, M09A, M09B, M37Z                            |   | 12        | M06Z, M09A, M09B, M37Z                            |   | 12                     | M06Z, M09A, M09B, M37Z                            |     |   |
| 56.52.10↔ | 13  | N01A, N01B, N01C, N11A,<br>N33Z, N34Z             | 56.61.99↔   | 13        | N08Z, N11A  | 56.71.99↔   | 13                     | N01A, N01B, N01C, N08Z,<br>N11A, N33Z, N34Z       |     |   |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17                     | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |     |   |
|           | 21A   | W02A, W02B  |   | 56.62↔    | 21A   |   | W02A, W02B             | 56.72↔  | 21A | W02A, W02B                                  |
|           | 21B   | X06A, X06B, X06C                                  |   |           | 21B   |   | X06A, X06B, X06C       |   | 21B | X06A, X06B, X06C                            |
|           |   | BORP, MVE, VBOR                                   |   |           |   |   | BORP, MVE, VBOR        |   |     | BORP, MVE, VBOR                             |
|           | 06  | G16A, G16B, G18A, G38Z                            |   |           | 06  |   | G16A, G16B, G18A, G38Z |   | 06  | G16A, G16B, G18A, G38Z                      |
| 11        | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |                        |   |     |   |
| 12        | M06Z, M09A, M09B, M37Z                            | 12  | M06Z, M09A, M09B, M37Z                            |           | 12  | M06Z, M09A, M09B, M37Z                            |                        |   |     |   |
| 56.52.20↔ | 13  | N01A, N01B, N01C, N11A,<br>N33Z, N34Z             | 56.62↔  | 13        | N08Z, N11A  | 56.73↔  | 13                     | N01A, N01B, N01C, N11A,<br>N33Z, N34Z             |     |   |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17                     | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |     |   |
|           | 21A   | W02A, W02B  |   | 56.71.00↔ | 21A   |   | W02A, W02B             | 56.74.00↔   | 21A | W02A, W02B                                  |
|           | 21B   | X06A, X06B, X06C                                  |   |           | 21B   |   | X06A, X06B, X06C       |   | 21B | X06A, X06B, X06C                            |
|           |   | BORP, MVE, VBOR                                   |   |           |   |   | BORP, MVE, VBOR        |   |     | BORP, VBOR                                  |
|           | 06  | G16A, G16B, G18A, G38Z                            |   |           | 06  |   | G16A, G16B, G18A, G38Z |   | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |
| 11        | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z |           | 21A   | W02A, W02B  |                        |   |     |   |
| 12        | M06Z, M09A, M09B, M37Z                            | 12  | M06Z, M09A, M09B, M37Z                            |           | 21B   | X06A, X06B, X06C                                  |                        |   |     |   |
| 56.52.99↔ | 13  | N01A, N01B, N01C, N11A,<br>N33Z, N34Z             | 56.71.10↔   | 13        | N01A, N01B, N01C, N08Z,<br>N11A, N33Z, N34Z       | 56.74.10↔   | 11                     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z       |     |   |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 13                     | N08Z  |     |   |
|           | 21A   | W02A, W02B  |   | 21A       | W02A, W02B  |   | 21A                    | W02A, W02B  |     |   |
|           | 21B   | X06A, X06B, X06C                                  |   | 21B       | X06A, X06B, X06C                                  |   | 21B                    | X06A, X06B, X06C                                  |     |   |
|           |   | BORP, MVE, VBOR                                   |   |           | BORP, MVE, VBOR                                   |   |                        | BORP, VBOR  |     |   |
|           | 06  | G16A, G16B, G18A, G38Z                            |   | 06        | G16A, G16B, G18A, G38Z                            |   | 11                     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z       |     |   |
| 56.61.00↔ | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z | 56.71.10↔   | 11        | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L33Z, L38Z | 56.74.11↔   | 13                     | N08Z  |     |   |
|           | 12  | M06Z, M09A, M09B, M37Z                            |   | 12        | M06Z, M09A, M09B, M37Z                            |   | 21A                    | W02A, W02B  |     |   |
|           | 13  | N08Z, N11A  |   | 13        | N01A, N01B, N01C, N08Z,<br>N11A, N33Z, N34Z       |   | 21B                    | X06A, X06B, X06C                                  |     |   |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   | 17        | R01A, R01B, R02Z, R12A,<br>R12B, R12C             |   |                        | BORP, VBOR  |     |   |
|           | 21A   | W02A, W02B  |   | 21A       | W02A, W02B  |   | 11                     | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z       |     |   |
|           | 21B   | X06A, X06B, X06C                                  |   | 21B       | X06A, X06B, X06C                                  |   | 13                     | N08Z  |     |   |

| CHOP      | MDC | DRG   | CHOP      | MDC | DRG   | CHOP      | MDC | DRG   |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 56.74.20↔ |     | BORP, VBOR                                  | 56.84.11↔ |     | BORP, VBOR                                  | 56.92↔    |     | BORP, VBOR  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 06  | G04A, G04B, G07Z, G38Z                      |           | 01  | B03A, B03B, B18Z  |
|           | 13  | N08Z  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 08  | I10Z, I53Z, I56Z  |
|           | 21A | W02A, W02B                                  |           | 13  | N04Z, N06Z, N13A, N13B                      |           | 11  | L09A, L09B  |
|           | 21B | X06A, X06B, X06C                            |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 12  | M06Z, M09A, M09B, M37Z  |
| 56.74.99↔ |     | BORP, VBOR                                  |           | 21A | W02A, W02B                                  |           | 13  | N11A  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z | 56.84.20↔ |     | BORP, VBOR                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C   |
|           | 13  | N08Z  |           | 06  | G04A, G04B, G07Z, G38Z                      | 56.93↔    |     | BORP, VBOR  |
|           | 21A | W02A, W02B                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 01  | B03A, B03B, B18Z  |
|           | 21B | X06A, X06B, X06C                            |           | 13  | N04Z, N06Z, N13A, N13B                      |           | 08  | I10Z, I53Z, I56Z  |
| 56.75↔    |     | BORP, VBOR                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 11  | L09A, L09B  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |           | 12  | M06Z, M09A, M09B, M37Z  |
|           | 12  | M06Z, M09A, M09B, M37Z                      |           | 21B | X06A, X06B, X06C                            |           | 13  | N11A  |
|           | 13  | N11A  | 56.84.21↔ |     | BORP, VBOR                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C   |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 06  | G04A, G04B, G07Z, G38Z                      |           | 21A | W02A, W02B  |
|           | 21A | W02A, W02B                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z | 56.94↔    |     | BORP, VBOR  |
|           | 21B | X06A, X06B, X06C                            |           | 13  | N04Z, N06Z, N13A, N13B                      |           | 01  | B03A, B03B, B18Z  |
| 56.79↔    |     | BORP, VBOR                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 08  | I10Z, I23A, I23B, I53Z, I56Z  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |           | 11  | L06A, L06B  |
|           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C                            |           | 12  | M06Z, M09A, M09B, M37Z  |
|           | 21B | X06A, X06B, X06C                            | 56.84.22↔ |     | BORP, VBOR                                  |           | 13  | N11A, N11B  |
| 56.81↔    |     | BORP, VBOR                                  |           | 06  | G04A, G04B, G07Z, G38Z                      |           | 21A | W02A, W02B  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z | 56.95↔    |     | BORP, VBOR  |
|           | 21A | W02A, W02B                                  |           | 13  | N04Z, N06Z, N13A, N13B                      |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z   |
|           | 21B | X06A, X06B, X06C                            |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 21A | W02A, W02B  |
| 56.82↔    |     | BORP, VBOR                                  |           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z | 56.84.99↔ |     | BORP, VBOR                                  | 56.99.00↔ |     | BORP, VBOR  |
|           | 21A | W02A, W02B                                  |           | 06  | G04A, G04B, G07Z, G38Z                      |           | 11  | L03Z, L04A, L04B, L06A,<br>L06B, L10Z, L13A, L13B,<br>L19Z, L20A, L20B, L20C,<br>L38Z |
|           | 21B | X06A, X06B, X06C                            |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 12  | M06Z, M09A, M09B, M37Z  |
| 56.83↔    |     | BORP, VBOR                                  |           | 13  | N04Z, N06Z, N13A, N13B                      |           | 13  | N11A, N11B  |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C   |
|           | 12  | M06Z, M09A, M09B, M37Z                      |           | 21A | W02A, W02B                                  |           | 21A | W02A, W02B  |
|           | 13  | N08Z, N11A, N11B                            |           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C  |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       | 56.85↔    |     | BORP, VBOR                                  | 56.99.10↔ |     | BORP, VBOR  |
|           | 21A | W02A, W02B                                  |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L06A,<br>L06B, L10Z, L13A, L13B,<br>L19Z, L20A, L20B, L20C,<br>L38Z |
|           | 21B | X06A, X06B, X06C                            |           | 21A | W02A, W02B                                  |           | 12  | M06Z, M09A, M09B, M37Z  |
| 56.84.00↔ |     | BORP, VBOR                                  |           | 21B | X06A, X06B, X06C                            |           | 13  | N11A, N11B  |
|           | 06  | G04A, G04B, G07Z, G38Z                      | 56.86↔    |     | BORP, VBOR                                  |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C   |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B  |
|           | 13  | N04Z, N06Z, N13A, N13B                      |           | 21A | W02A, W02B                                  |           | 21B | X06A, X06B, X06C  |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       |           | 21B | X06A, X06B, X06C                            | 56.99.20↔ |     | BORP, VBOR  |
|           | 21A | W02A, W02B                                  |           | 21A | W02A, W02B                                  |           | 11  | L03Z, L04A, L04B, L06A,<br>L06B, L10Z, L13A, L13B,<br>L19Z, L20A, L20B, L20C,<br>L38Z |
|           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C                            |           | 12  | M06Z, M09A, M09B, M37Z  |
| 56.84.10↔ |     | BORP, VBOR                                  | 56.89↔    |     | BORP, VBOR                                  |           | 13  | N11A, N11B  |
|           | 06  | G04A, G04B, G07Z, G38Z                      |           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C   |
|           | 11  | L03Z, L04A, L04B, L10Z,<br>L13A, L13B, L38Z |           | 21A | W02A, W02B                                  |           | 21A | W02A, W02B  |
|           | 13  | N04Z, N06Z, N13A, N13B                      |           | 21B | X06A, X06B, X06C                            |           | 21B | X06A, X06B, X06C  |
|           | 17  | R01A, R01B, R02Z, R12A,<br>R12B, R12C       | 56.91±↔   |     | L63C, L64A                                  |           | 21A | W02A, W02B  |
|           | 21A | W02A, W02B                                  |           |     |   |           | 21B | X06A, X06B, X06C  |
|           | 21B | X06A, X06B, X06C                            |           |     |   |           |     |   |

| CHOP       | MDC                    | DRG  | CHOP                   | MDC  | DRG                    | CHOP   | MDC                                | DRG  |  |  |                                    |                        |
|------------|------------------------|--|------------------------|--|------------------------|--|------------------------------------|--|--|--|------------------------------------|------------------------|
| 56.99.21↔  | 11                     | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.21↔                 | 11   | BORP, VBOR             | 57.59.00↔  | 11                                 | BORP, VBOR   |  |  |                                    |                        |
|            |                        | 12   |                        |  | M06Z, M09A, M09B, M37Z |  |                                    | 12   | L06A, L06B   |  |                                    |                        |
|            |                        |  |                        |  | 13                     |  |                                    |  | N13A, N13B   | 13   | M06Z, M09A, M09B, M37Z             |                        |
|            |                        | 17   |                        |  |                        |  |                                    | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   |  | N08Z, N11A, N11B                   |                        |
|            |                        |  |                        |  | 21A                    |  |                                    | W02A, W02B   |  | 21A  | R01A, R01B, R02Z, R12A, R12B, R12C |                        |
|            |                        | 21B  |                        |  |                        |  |                                    | X06A, X06B, X06C   | 21B  |  | W02A, W02B                         |                        |
|            |                        |  |                        |  | 56.99.30↔              |  |                                    | 11   |  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.22↔                             | 11                     |
| 12         | M06Z, M09A, M09B, M37Z | 12   | L06A, L06B             |  |                        |  |                                    |  |  |  |                                    |                        |
|            | 13                     |  | N11A, N11B             | 13   | M06Z, M09A, M09B, M37Z | 13   | N08Z, N11A, N11B                   |  |  |  |                                    |                        |
| 17         |                        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17                     |  | N13A, N13B             |  | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C   |  |  |                                    |                        |
|            | 21A                    | W02A, W02B   |                        | 21A  | W02A, W02B             | 21A  |                                    | W02A, W02B   |  |  |                                    |                        |
| 21B        |                        | X06A, X06B, X06C   | 21B                    |  | X06A, X06B, X06C       |  | 21B                                | X06A, X06B, X06C   |  |  |                                    |                        |
|            | 56.99.31↔              | 11   |                        | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.32†↔                | 11   |                                    | L42A, L63C, L64A   | 57.59.20↔  | 11   | BORP, VBOR                         |                        |
| 12         |                        |  | M06Z, M09A, M09B, M37Z | 12   |                        |  | BORP, VBOR                         | 12   |  |  | L06A, L06B                         |                        |
|            |                        |  | 13                     |  |                        |  | N11A, N11B                         |  |  |  | 13                                 | L06A, L06B             |
| 17         |                        |  |                        | R01A, R01B, R02Z, R12A, R12B, R12C   |                        |  | 17                                 | M06Z, M09A, M09B, M37Z   |  |  |                                    | 17                     |
|            |                        |  | 21A                    | W02A, W02B   |                        |  |                                    | 21A  |  |  | N11A, N11B                         |                        |
| 21B        |                        |  |                        | X06A, X06B, X06C   |                        |  | 21B                                |  |  |  | R01A, R01B, R02Z, R12A, R12B, R12C | 21B                    |
|            |                        |  | 56.99.32↔              | 11   |                        |  |                                    | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z |  |  | 57.41↔                             |                        |
| 12         | M06Z, M09A, M09B, M37Z | 12   |                        |  | BORP, VBOR             | 12   | M06Z, M09A, M09B, M37Z             |  |  |  |                                    |                        |
|            | 13                     |  |                        |  | N11A, N11B             |  | 13                                 | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z                               |  |  |                                    |                        |
| 17         |                        | R01A, R01B, R02Z, R12A, R12B, R12C   |                        |  | 17                     | M06Z, M09A, M09B, M37Z   |                                    | 17   | N08Z, N11A, N11B                                     |  |                                    |                        |
|            | 21A                    | W02A, W02B   |                        |  |                        | 21A  | N11A, N11B                         |  | 21A  | R01A, R01B, R02Z, R12A, R12B, R12C   |                                    |                        |
| 21B        |                        | X06A, X06B, X06C   |                        |  | 21B                    |  | BORP, VBOR                         | 21B  |  | W02A, W02B   |                                    |                        |
|            | 56.99.99↔              | 11   |                        |  |                        | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.49.10↔                          |  | 11   | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z                               |                                    | 57.6x.00↔              |
| 12         |                        |  | M06Z, M09A, M09B, M37Z | 12   | M06Z, M09A, M09B, M37Z | 12   |                                    | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z                         |  |  |                                    |                        |
|            |                        |  | 13                     |  | N11A, N11B             |  |                                    | 13   |  | N11A, N11B   | 13                                 |                        |
| 17         |                        |  |                        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17                     | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z                               |                                    |  |  | 17   |                                    |                        |
|            |                        |  | 21A                    | W02A, W02B   |                        | 21A  |                                    | M06Z, M09A, M09B, M37Z   |  |  | 21A                                |                        |
| 21B        |                        |  |                        | X06A, X06B, X06C   | 21B                    |  |                                    | N11A, N11B   |  | 21B  |                                    |                        |
|            |                        |  | 57.0x.00†↔             | 11   |                        | L42A, L63C, L64A   |                                    | 57.49.11↔  |  |  | 11                                 |                        |
| 57.0x.10†↔ | 11                     | L42A, L63C, L64A   |                        |  | 11                     | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z                               | 11                                 |  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |  |                                    |                        |
|            |                        | 57.0x.11†↔   |                        |  |                        | 11   |                                    |  | L42A, L63C, L64A                                     | 12   |                                    | M06Z, M09A, M09B, M37Z |
| 57.0x.12†↔ | 11                     |  |                        |  | L42A, L63C, L64A       |  | 13                                 |  | N11A, N11B   |  |                                    | 13                     |
|            |                        | 57.0x.99†↔   |                        |  | 11                     | L42A, L63C, L64A   |                                    |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |                                    |                        |
| 57.12↔     | 11                     |  |                        |  |                        | BORP, VBOR   | 17                                 |  |  | M06Z, M09A, M09B, M37Z   |                                    | 21A                    |
|            |                        | 12   |                        |  | L06A, L06B             | 21A  |                                    |  | W02A, W02B   | 21B  |                                    |                        |
| 13         | M06Z, M09A, M09B, M37Z |  | 21B                    | X06A, X06B, X06C   | 57.6x.11↔              |  | 06                                 | G16A, G16B, G18A, G38Z   |  |  |                                    |                        |
|            | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C   |                        | 57.58↔   |                        | 11   |                                    | BORP, VBOR   | 11   | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z                         |                                    |                        |
| 21A        |                        | W02A, W02B   | 11                     |  | L06A, L06B             |  | 12                                 | M01A, M01B, M37Z   |  |  |                                    |                        |
|            | 21B                    | X06A, X06B, X06C   |                        | 12   | M06Z, M09A, M09B, M37Z | 13   |                                    | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z                               |  |  |                                    |                        |
| 57.19.10†↔ |                        | 11   | L42A, L63C, L64A       |  | 13                     |  | N08Z, N11A, N11B                   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |                                    |                        |
|            | 57.19.11†↔             |  | 11                     | L42A, L63C, L64A   |                        | 17   | R01A, R01B, R02Z, R12A, R12B, R12C |  | 21A  | W02A, W02B   |                                    |                        |
| 57.19.21†↔ |                        | 11   |                        | L42A, L63C, L64A   | 21A                    |  | W02A, W02B                         | 21B  |  | X06A, X06B, X06C   |                                    |                        |
|            | 57.19.22†↔             |  | 11                     | L42A, L63C, L64A   |                        | 21B  | X06A, X06B, X06C                   |  | 21A  | W02A, W02B   |                                    |                        |
| 57.19.23†↔ |                        | 11   |                        | L42A, L63C, L64A   | 21B                    |  | X06A, X06B, X06C                   | 21B  |  | X06A, X06B, X06C   |                                    |                        |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 57.6x.12↔ |     | BORP, VBOR   | 57.6x.23↔ |     | BORP, VBOR   | 57.71.20↔ |     | BORP, KORP, MKOR, MVE, VBOR                    |
|           | 06  | G16A, G16B, G18A, G38Z                               |           | 06  | G16A, G16B, G18A, G38Z                               |           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |
|           | 11  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |           | 07  | H33Z   |
|           | 12  | M01A, M01B, M37Z                                     |           | 12  | M01A, M01B, M37Z                                     |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |
|           | 13  | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z       |           | 13  | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z       |           | 12  | M01A, M01B, M37Z                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B                                     |
| 57.6x.13↔ |     | BORP, VBOR   | 57.6x.99↔ |     | BORP, VBOR   | 57.71.21↔ |     | BORP, KORP, MKOR, MVE, VBOR                    |
|           | 06  | G16A, G16B, G18A, G38Z                               |           | 06  | G16A, G16B, G18A, G38Z                               |           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |
|           | 11  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |           | 07  | H33Z   |
|           | 12  | M01A, M01B, M37Z                                     |           | 12  | M01A, M01B, M37Z                                     |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |
|           | 13  | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z       |           | 13  | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z       |           | 12  | M01A, M01B, M37Z                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B                                     |
| 57.6x.20↔ |     | BORP, VBOR   | 57.71.00↔ |     | BORP, KORP, MKOR, MVE, VBOR                          | 57.71.30↔ |     | BORP, KORP, MKOR, MVE, VBOR                    |
|           | 06  | G16A, G16B, G18A, G38Z                               |           | 06  | G16A, G16B, G18A, G33Z, G38Z                         |           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |
|           | 11  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 12  | M01A, M01B, M37Z                                     |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z       |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |
|           | 13  | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z       |           | 12  | M01A, M01B, M37Z                                     |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 21A | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C, X33Z                         |
| 57.6x.21↔ |     | BORP, VBOR   | 57.71.10↔ |     | BORP, KORP, MKOR, MVE, VBOR                          | 57.71.31↔ |     | BORP, KORP, MKOR, MVE, VBOR                    |
|           | 06  | G16A, G16B, G18A, G38Z                               |           | 06  | G16A, G16B, G18A, G33Z, G38Z                         |           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |
|           | 11  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 12  | M01A, M01B, M37Z                                     |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z       |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |
|           | 13  | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z       |           | 12  | M01A, M01B, M37Z                                     |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 21A | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C, X33Z                               |           | 21B | X06A, X06B, X06C, X33Z                         |
| 57.6x.22↔ |     | BORP, VBOR   | 57.71.11↔ |     | BORP, KORP, MKOR, MVE, VBOR                          | 57.71.40↔ |     | BORP, KORP, MKOR, MVE, VBOR                    |
|           | 06  | G16A, G16B, G18A, G38Z                               |           | 06  | G16A, G16B, G18A, G33Z, G38Z                         |           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |
|           | 11  | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 12  | M01A, M01B, M37Z                                     |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z       |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |
|           | 13  | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z       |           | 12  | M01A, M01B, M37Z                                     |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                   |           | 21A | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C, X33Z                         |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 57.71.41↔ |     | BORP, KORP, MKOR, MVE, VBOR                    | 57.79.10↔ |     | BORP, MVE, VBOR                          | 57.83↔    |     | BORP, VBOR                               |
|           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |           | 06  | G16A, G16B, G18A, G38Z                   |           | 06  | G04A, G04B, G07Z, G16A, G16B, G38Z       |
|           | 07  | H33Z   |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
|           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |           | 12  | M01A, M01B, M37Z                         |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z       |           | 13  | N11A, N11B                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |
|           | 21B | X06A, X06B, X06C, X33Z                         |           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C                         |
| 57.71.50↔ |     | BORP, KORP, MKOR, MVE, VBOR                    | 57.79.11↔ |     | BORP, MVE, VBOR                          | 57.84.00↔ |     | BORP, VBOR                               |
|           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |           | 06  | G16A, G16B, G18A, G38Z                   |           | 11  | L06A, L06B                               |
|           | 07  | H33Z   |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |           | 12  | M01A, M01B, M37Z                         |           | 13  | N04Z, N06Z, N11A, N11B                   |
|           | 12  | M01A, M01B, M37Z                               |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z       |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |
|           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |           | 21A | W02A, W02B                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                         |
|           | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C                         | 57.84.10↔ |     | BORP, VBOR                               |
|           | 21B | X06A, X06B, X06C, X33Z                         | 57.79.20↔ |     | BORP, MVE, VBOR                          |           | 11  | L06A, L06B                               |
| 57.71.51↔ |     | BORP, KORP, MKOR, MVE, VBOR                    |           | 06  | G16A, G16B, G18A, G38Z                   |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |           | 13  | N04Z, N06Z, N11A                         |
|           | 07  | H33Z   |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z       |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |
|           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       | 57.84.11↔ |     | BORP, VBOR                               |
|           | 12  | M01A, M01B, M37Z                               |           | 21A | W02A, W02B                               |           | 11  | L06A, L06B                               |
|           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |           | 21B | X06A, X06B, X06C                         |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 57.79.21↔ |     | BORP, MVE, VBOR                          |           | 13  | N04Z, N06Z, N11A                         |
|           | 21A | W02A, W02B                                     |           | 06  | G16A, G16B, G18A, G38Z                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |
|           | 21B | X06A, X06B, X06C, X33Z                         |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |           | 21A | W02A, W02B                               |
| 57.71.99↔ |     | BORP, KORP, MKOR, MVE, VBOR                    |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z       | 57.84.12↔ |     | BORP, VBOR                               |
|           | 06  | G16A, G16B, G18A, G33Z, G38Z                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |           | 11  | L06A, L06B                               |
|           | 07  | H33Z   |           | 21A | W02A, W02B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 57.79.99↔ |     | BORP, MVE, VBOR                          |           | 13  | N04Z, N06Z, N11A                         |
|           | 12  | M01A, M01B, M37Z                               |           | 06  | G16A, G16B, G18A, G38Z                   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |
|           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 57.84.13↔ |     | BORP, VBOR                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z       |           | 11  | L06A, L06B                               |
|           | 21A | W02A, W02B                                     |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 21B | X06A, X06B, X06C, X33Z                         |           | 21A | W02A, W02B                               |           | 13  | N04Z, N06Z, N11A                         |
| 57.79.00↔ |     | BORP, MVE, VBOR                                |           | 21B | X06A, X06B, X06C                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |
|           | 06  | G16A, G16B, G18A, G38Z                         | 57.81↔    |     | BORP, VBOR                               | 57.84.20↔ |     | BORP, VBOR                               |
|           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       |           | 11  | L06A, L06B                               |           | 11  | L06A, L06B                               |
|           | 12  | M01A, M01B, M37Z                               |           | 12  | M06Z, M09A, M09B, M37Z                   |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 13  | N01A, N01B, N01C, N11A, N33Z, N34Z             |           | 13  | N11A, N11B                               |           | 13  | N04Z, N06Z, N11A                         |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 14  | O02A, O02B                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |
|           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C                         |
|           |     |  | 57.82↔    |     | L06A, L06B                               | 57.84.21↔ |     | BORP, VBOR                               |
|           |     |  |           |     | M06Z, M09A, M09B, M37Z                   |           | 11  | L06A, L06B                               |
|           |     |  |           |     | N11A, N11B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           |     |  |           |     | R01A, R01B, R02Z, R12A, R12B, R12C       |           | 13  | N04Z, N06Z, N11A                         |
|           |     |  |           |     | W02A, W02B                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |
|           |     |  |           |     | X06A, X06B, X06C                         |           | 21A | W02A, W02B                               |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C                         |

| CHOP      | MDC  | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC                          | DRG                                |                                    |
|-----------|--|--|--|--|--|--|------------------------------|------------------------------------|------------------------------------|
| 57.84.99↔ |  | BORP, VBOR                                     | 57.87.21↔                                      | 06   | BORP, MVE, VBOR                                | 57.88↔   |                              | BORP, VBOR                         |                                    |
|           | 11   | L06A, L06B                                     |  |  | G16A, G16B, G18A, G33Z, G38Z                   |  | 11                           | L06A, L06B                         |                                    |
|           | 12   | M06Z, M09A, M09B, M37Z                         |  | 07   | H33Z   |  | 12                           | M06Z, M09A, M09B, M37Z             |                                    |
|           | 13   | N04Z, N06Z, N11A                               |  | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  | 13                           | N11A, N11B                         |                                    |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 12   | M37Z   |  | 14                           | O02A, O02B                         |                                    |
|           | 21A  | W02A, W02B                                     |  | 13   | N01A, N01B, N01C, N33Z, N34Z                   |  | 21A                          | W02A, W02B                         |                                    |
| 57.85↔    | 21B  | X06A, X06B, X06C                               | 57.87.30↔                                      | 21A  | W02A, W02B                                     | 21B  | X06A, X06B, X06C             |                                    |                                    |
|           |  | BORP, VBOR                                     |  | 21B  | X06A, X06B, X06C, X33Z                         | 57.89↔   |                              | BORP, VBOR                         |                                    |
|           | 11   | L08Z   |  | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  | 11                           | L06A, L06B, L08Z                   |                                    |
|           | 12   | M03A, M03B                                     |  | 07   | H33Z   |  | 12                           | M03A, M03B, M06Z, M09A, M09B, M37Z |                                    |
|           | 13   | N04Z, N06Z                                     |  | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  | 13                           | N04Z, N06Z, N11A, N11B             |                                    |
|           | 21A  | W02A, W02B                                     |  | 12   | M37Z   |  | 14                           | O02A, O02B                         |                                    |
| 57.86↔    | 21B  | X06A, X06B, X06C                               | 57.87.31↔                                      | 13   | N01A, N01B, N01C, N33Z, N34Z                   |  | 17                           | R01A, R01B, R02Z, R12A, R12B, R12C |                                    |
|           |  | BORP, MVE, VBOR                                |  | 21A  | W02A, W02B                                     | 21A  | W02A, W02B                   |                                    |                                    |
|           | 06   | G02A, G02B, G02C, G16A, G16B, G18A, G38Z       |  | 21B  | X06A, X06B, X06C, X33Z                         | 21B  | X06A, X06B, X06C             |                                    |                                    |
|           | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z       |  | 06   | G16A, G16B, G18A, G33Z, G38Z                   | 57.91↔   |                              | BORP, VBOR                         |                                    |
|           | Prä  | A11A, A13A, A13B                               |  | 07   | H33Z   |  | 11                           | L06A, L06B                         |                                    |
|           | 57.87.00↔                                      |  |  | BORP, KORP, MKOR, MVE, VBOR                    | 57.87.40↔                                      |  | 57.87.40↔                    | 12                                 | M06Z, M09A, M09B, M37Z             |
| 06        |  | G16A, G16B, G18A, G33Z, G38Z                   | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  |  |                              | 12                                 | L17Z                               |
| 07        |  | H33Z   | 07   | H33Z   |  |  |                              | 13                                 | N11A, N11B                         |
| 11        |  | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |  |                              | 21A                                | W02A, W02B                         |
| 12        |  | M37Z   | 12   | M37Z   |  | 21B  |                              | X06A, X06B, X06C                   |                                    |
| 13        |  | N01A, N01B, N01C, N33Z, N34Z                   | 13   | N01A, N01B, N01C, N33Z, N34Z                   |  | 57.93.00↔                                      |                              | 11                                 | L06A, L06B                         |
| 57.87.10↔ | 21A  | W02A, W02B                                     | 57.87.41↔                                      | 57.87.41↔                                      | 12   |  | M06Z, M09A, M09B, M37Z       |                                    |                                    |
|           | 21B  | X06A, X06B, X06C, X33Z                         |  |  | 21A  |  | W02A, W02B                   | 13                                 | N13A, N13B                         |
|           |  | BORP, KORP, MKOR, MVE, VBOR                    |  |  | 21B  |  | X06A, X06B, X06C, X33Z       | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  |  | 06   |  | G16A, G16B, G18A, G33Z, G38Z | 21A                                | W02A, W02B                         |
|           | 07   | H33Z   |  |  | 07   |  | H33Z                         | 21B                                | X06A, X06B, X06C                   |
|           | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |  | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 57.93.10↔                    | 11                                 | L06A, L06B                         |
| 12        | M37Z   | 12   | M37Z   | 12   | M06Z, M09A, M09B, M37Z                         |  |                              |                                    |                                    |
| 13        | N01A, N01B, N01C, N33Z, N34Z                   | 13   | N01A, N01B, N01C, N33Z, N34Z                   | 13   | N13A, N13B                                     |  |                              |                                    |                                    |
| 57.87.11↔ | 21A  | W02A, W02B                                     | 57.87.99↔                                      | 57.87.99↔                                      | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |                              |                                    |                                    |
|           | 21B  | X06A, X06B, X06C, X33Z                         |  |  | 21A  | W02A, W02B                                     |                              | 21A                                | W02A, W02B                         |
|           |  | BORP, KORP, MKOR, MVE, VBOR                    |  |  | 21B  | X06A, X06B, X06C, X33Z                         |                              | 21B                                | X06A, X06B, X06C                   |
|           | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  |  | 06   | G16A, G16B, G18A, G33Z, G38Z                   | 57.93.11↔                    | 11                                 | L06A, L06B                         |
|           | 07   | H33Z   |  |  | 07   | H33Z   |                              | 12                                 | M06Z, M09A, M09B, M37Z             |
|           | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |  | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |                              | 13                                 | N13A, N13B                         |
| 12        | M37Z   | 12   | M37Z   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  |                              |                                    |                                    |
| 13        | N01A, N01B, N01C, N33Z, N34Z                   | 13   | N01A, N01B, N01C, N33Z, N34Z                   | 21A  | W02A, W02B                                     |  |                              |                                    |                                    |
| 57.87.20↔ | 21A  | W02A, W02B                                     | 57.87.99↔                                      | 57.87.99↔                                      | 21B  | X06A, X06B, X06C, X33Z                         |                              | 21A                                | W02A, W02B                         |
|           | 21B  | X06A, X06B, X06C, X33Z                         |  |  | 21B  | X06A, X06B, X06C, X33Z                         | 21B                          | X06A, X06B, X06C                   |                                    |
|           |  | BORP, MVE, VBOR                                |  |  | 06   | G16A, G16B, G18A, G33Z, G38Z                   | 57.93.12↔                    | 11                                 | L06A, L06B                         |
|           | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  |  | 07   | H33Z   |                              | 12                                 | M06Z, M09A, M09B, M37Z             |
|           | 07   | H33Z   |  |  | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |                              | 13                                 | N13A, N13B                         |
|           | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |  | 12   | M37Z   |                              | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 12        | M37Z   | 13   | N01A, N01B, N01C, N33Z, N34Z                   | 21A  | W02A, W02B                                     |  |                              |                                    |                                    |
| 13        | N01A, N01B, N01C, N33Z, N34Z                   | 21A  | W02A, W02B                                     | 21B  | X06A, X06B, X06C                               |  |                              |                                    |                                    |
| 57.87.20↔ | 21B  | X06A, X06B, X06C, X33Z                         | 57.87.99↔                                      | 57.87.99↔                                      | 21B  | X06A, X06B, X06C, X33Z                         | 57.93.13↔                    | 11                                 | L06A, L06B                         |
|           |  | BORP, MVE, VBOR                                |  |  | 06   | G16A, G16B, G18A, G33Z, G38Z                   |                              | 12                                 | M06Z, M09A, M09B, M37Z             |
|           | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  |  | 07   | H33Z   |                              | 13                                 | N13A, N13B                         |
|           | 07   | H33Z   |  |  | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |                              | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |  | 12   | M37Z   |                              | 21A                                | W02A, W02B                         |
|           | 12   | M37Z   |  |  | 13   | N01A, N01B, N01C, N33Z, N34Z                   |                              | 21B                                | X06A, X06B, X06C                   |
| 13        | N01A, N01B, N01C, N33Z, N34Z                   | 21A  | W02A, W02B                                     | 57.93.14↔                                      | 11   | L06A, L06B                                     |                              |                                    |                                    |
| 21A       | W02A, W02B                                     | 21B  | X06A, X06B, X06C, X33Z                         |  | 12   | M06Z, M09A, M09B, M37Z                         |                              |                                    |                                    |
| 21B       | X06A, X06B, X06C, X33Z                         | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  | 13   | N13A, N13B                                     |                              |                                    |                                    |
|           | BORP, MVE, VBOR                                | 07   | H33Z   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |                              |                                    |                                    |
| 06        | G16A, G16B, G18A, G33Z, G38Z                   | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  | 21A  | W02A, W02B                                     |                              |                                    |                                    |
| 07        | H33Z   | 12   | M37Z   |  | 21B  | X06A, X06B, X06C                               |                              |                                    |                                    |
| 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 13   | N01A, N01B, N01C, N33Z, N34Z                   | 57.93.14↔                                      | 11   | L06A, L06B                                     |                              |                                    |                                    |
| 12        | M37Z   | 21A  | W02A, W02B                                     |  | 12   | M06Z, M09A, M09B, M37Z                         |                              |                                    |                                    |
| 13        | N01A, N01B, N01C, N33Z, N34Z                   | 21B  | X06A, X06B, X06C, X33Z                         |  | 13   | N13A, N13B                                     |                              |                                    |                                    |
| 21A       | W02A, W02B                                     | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |                              |                                    |                                    |
| 21B       | X06A, X06B, X06C, X33Z                         | 07   | H33Z   |  | 21A  | W02A, W02B                                     |                              |                                    |                                    |
|           | BORP, MVE, VBOR                                | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  | 21B  | X06A, X06B, X06C                               |                              |                                    |                                    |
| 06        | G16A, G16B, G18A, G33Z, G38Z                   | 12   | M37Z   | 57.93.14↔                                      | 11   | L06A, L06B                                     |                              |                                    |                                    |
| 07        | H33Z   | 13   | N01A, N01B, N01C, N33Z, N34Z                   |  | 12   | M06Z, M09A, M09B, M37Z                         |                              |                                    |                                    |
| 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 21A  | W02A, W02B                                     |  | 13   | N13A, N13B                                     |                              |                                    |                                    |
| 12        | M37Z   | 21B  | X06A, X06B, X06C, X33Z                         |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |                              |                                    |                                    |
| 13        | N01A, N01B, N01C, N33Z, N34Z                   | 06   | G16A, G16B, G18A, G33Z, G38Z                   |  | 21A  | W02A, W02B                                     |                              |                                    |                                    |
| 21A       | W02A, W02B                                     | 07   | H33Z   |  | 21B  | X06A, X06B, X06C                               |                              |                                    |                                    |
| 21B       | X06A, X06B, X06C, X33Z                         | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z |  |  |  |                              |                                    |                                    |
|           | BORP, MVE, VBOR                                | 12   | M37Z   |  |  |  |                              |                                    |                                    |
| 06        | G16A, G16B, G18A, G33Z, G38Z                   | 13   | N01A, N01B, N01C, N33Z, N34Z                   |  |  |  |                              |                                    |                                    |
| 07        | H33Z   | 21A  | W02A, W02B                                     |  |  |  |                              |                                    |                                    |
| 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z | 21B  | X06A, X06B, X06C, X33Z                         |  |  |  |                              |                                    |                                    |
| 12        | M37Z   |  |  |  |  |  |                              |                                    |                                    |
| 13        | N01A, N01B, N01C, N33Z, N34Z                   |  |  |  |  |  |                              |                                    |                                    |
| 21A       | W02A, W02B                                     |  |  |  |  |  |                              |                                    |                                    |
| 21B       | X06A, X06B, X06C, X33Z                         |  |  |  |  |  |                              |                                    |                                    |

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 57.93.99↔ | 11  | L06A, L06B                         | 57.99.22↔ | 11  | L06A, L06B                         | 58.39.10↔ | 11  | L08Z                               |
|           | 12  | M06Z, M09A, M09B, M37Z             |           | 21A | W02A, W02B                         |           | 13  | N04Z, N06Z                         |
|           | 13  | N13A, N13B                         |           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.23↔ | 11  | L06A, L06B                         |           | 21B | X06A, X06B, X06C                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         | 58.39.20↔ | 11  | L08Z                               |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 13  | N04Z, N06Z                         |
| 57.96↔    |     | BORP, VBOR                         | 57.99.24↔ | 11  | L06A, L06B                         |           | 21A | W02A, W02B                         |
|           | 01  | B03A, B03B, B18Z                   |           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C                   |
|           | 08  | I10Z, I53Z, I56Z                   |           | 21B | X06A, X06B, X06C                   | 58.39.30↔ | 11  | L08Z                               |
|           | 11  | L09A, L09B                         | 57.99.30↔ | 11  | L06A, L06B                         |           | 13  | N06Z                               |
|           | 12  | M06Z, M09A, M09B, M37Z             |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 13  | N11A                               |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.31↔ | 11  | L06A, L06B                         | 58.39.31↔ | 11  | L08Z                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 13  | N06Z                               |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |
| 57.97↔    |     | BORP, VBOR                         | 57.99.32↔ | 11  | L06A, L06B                         |           | 21B | X06A, X06B, X06C                   |
|           | 01  | B03A, B03B, B18Z                   |           | 21A | W02A, W02B                         | 58.39.32↔ | 11  | L08Z                               |
|           | 08  | I10Z, I53Z, I56Z                   |           | 21B | X06A, X06B, X06C                   |           | 13  | N06Z                               |
|           | 11  | L09A, L09B                         | 57.99.33↔ | 11  | L06A, L06B                         |           | 21A | W02A, W02B                         |
|           | 12  | M06Z, M09A, M09B, M37Z             |           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C                   |
|           | 13  | N11A                               |           | 21B | X06A, X06B, X06C                   | 58.39.33↔ | 11  | L08Z                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.34↔ | 11  | L06A, L06B                         |           | 13  | N06Z                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
| 57.98↔    | 01  | B03A, B03B, B18Z                   | 57.99.40↔ | 11  | L06A, L06B                         | 58.39.99↔ | 11  | L08Z                               |
|           | 08  | I10Z, I23A, I23B, I53Z, I56Z       |           | 21A | W02A, W02B                         |           | 13  | N04Z, N06Z                         |
|           | 11  | L06A, L06B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 12  | M06Z, M09A, M09B, M37Z             |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
|           | 13  | N11A, N11B                         | 57.99.41↔ | 11  | L06A, L06B                         | 58.41↔    |     | BORP, VBOR                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 11  | L08Z                               |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 12  | M03A, M03B                         |
| 57.99.00↔ | 11  | L06A, L06B                         | 57.99.42↔ | 11  | L06A, L06B                         |           | 13  | N11A                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 14  | O02A, O02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 19  | U01Z                               |
| 57.99.10↔ | 11  | L06A, L06B                         | 57.99.43↔ | 11  | L06A, L06B                         |           | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         | 58.42↔    | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
| 57.99.11↔ | 11  | L06A, L06B                         | 57.99.44↔ | 11  | L06A, L06B                         |           |     | BORP, VBOR                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 11  | L08Z                               |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 12  | M03A, M03B                         |
| 57.99.12↔ | 11  | L06A, L06B                         | 57.99.45↔ | 11  | L06A, L06B                         |           | 13  | N11A, N11B                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 14  | O02A, O02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 19  | U01Z                               |
| 57.99.13↔ | 11  | L06A, L06B                         | 57.99.49↔ | 11  | L06A, L06B                         |           | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C                   |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   | 58.43.00↔ |     | BORP, VBOR                         |
| 57.99.14↔ | 11  | L06A, L06B                         | 57.99.99↔ | 11  | L06A, L06B                         |           | 11  | L08Z                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 12  | M03A, M03B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 13  | N06Z, N11A, N11B                   |
| 57.99.15↔ | 11  | L06A, L06B                         | 58.0↔     | 11  | L08Z                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
|           | 21A | W02A, W02B                         |           | 13  | N11A, N11B                         |           | 19  | U01Z                               |
|           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
| 57.99.16↔ | 11  | L06A, L06B                         |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
|           | 21A | W02A, W02B                         | 58.1↔     | 11  | L17Z                               |           |     | BORP, VBOR                         |
|           | 21B | X06A, X06B, X06C                   |           | 12  | M06Z, M09A, M09B, M37Z             | 58.43.10↔ | 11  | L08Z                               |
| 57.99.17↔ | 11  | L06A, L06B                         |           | 21A | W02A, W02B                         |           | 12  | M03A, M03B                         |
|           | 21A | W02A, W02B                         | 58.22†↔   | 11  | L42A                               |           | 13  | N06Z, N11A, N11B                   |
|           | 21B | X06A, X06B, X06C                   | 58.24↔    | 11  | L06A, L06B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |
| 57.99.20↔ | 11  | L06A, L06B                         |           | 12  | M06Z, M09A, M09B, M37Z             |           | 19  | U01Z                               |
|           | 21A | W02A, W02B                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C                   |
| 57.99.21↔ | 11  | L06A, L06B                         | 58.39.00↔ | 11  | L08Z                               |           |     |                                    |
|           | 21A | W02A, W02B                         |           | 13  | N04Z, N06Z                         |           |     |                                    |
|           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                         |           |     |                                    |
|           |     |                                    |           | 21B | X06A, X06B, X06C                   |           |     |                                    |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC              | DRG                                | CHOP             | MDC              | DRG                    | CHOP             | MDC              | DRG                                |
|-----------|------------------|------------------------------------|------------------|------------------|------------------------|------------------|------------------|------------------------------------|
| 58.43.11↔ |                  | BORP, VBOR                         | 58.45.10↔        | 05               | F04Z, F13A, F13B, F13C | 58.46.99↔        | 11               | L08Z                               |
|           | 11               | L08Z                               |                  | 10               | K09A, K09B             |                  | 12               | M03A, M03B                         |
|           | 12               | M03A, M03B                         |                  | 11               | L08Z                   |                  | 13               | N11A, N11B                         |
|           | 13               | N06Z, N11A, N11B                   |                  | 12               | M03A, M03B             |                  | 14               | O02A, O02B                         |
|           | 17               | R01A, R01B, R02Z, R12A, R12B, R12C |                  | 13               | N11A, N11B             |                  | 19               | U01Z                               |
|           | 19               | U01Z                               |                  | 14               | O02A, O02B             |                  | 21A              | W02A, W02B                         |
|           | 21A              | W02A, W02B                         |                  | 19               | U01Z                   |                  | 21B              | X06A, X06B, X06C                   |
|           | 21B              | X06A, X06B, X06C                   |                  | 21A              | W02A, W02B             |                  | 58.47↔           | BORP, VBOR                         |
| 58.43.12↔ | BORP, VBOR       | 21B                                | X06A, X06B, X06C | 11               | L17Z                   |                  |                  |                                    |
|           | 11               | L08Z                               |                  | BORP, VBOR       | 12                     | M03A, M03B       |                  |                                    |
|           | 12               | M03A, M03B                         | 58.45.20↔        | 05               | F04Z, F13A, F13B, F13C | 13               | N11A, N11B       |                                    |
|           | 13               | N06Z, N11A, N11B                   |                  | 10               | K09A, K09B             | 14               | O02A, O02B       |                                    |
|           | 17               | R01A, R01B, R02Z, R12A, R12B, R12C |                  | 11               | L08Z                   | 21A              | W02A, W02B       |                                    |
|           | 19               | U01Z                               |                  | 12               | M03A, M03B             | 21B              | X06A, X06B, X06C |                                    |
|           | 21A              | W02A, W02B                         |                  | 13               | N11A, N11B             | 58.49.00↔        | BORP, VBOR       |                                    |
|           | 21B              | X06A, X06B, X06C                   |                  | 14               | O02A, O02B             |                  | 11               | L08Z, L17Z, L19Z, L20A, L20B, L20C |
| 58.43.20↔ | BORP, VBOR       | 19                                 |                  | U01Z             | 21A                    | W02A, W02B       | 12               | M03A, M03B, M06Z, M09A, M09B, M37Z |
|           | 11               | L08Z                               |                  | 21B              | X06A, X06B, X06C       | 13               | N11A, N11B       |                                    |
|           | 12               | M03A, M03B                         | 58.45.21↔        | BORP, VBOR       | 14                     | O02A, O02B       |                  |                                    |
|           | 13               | N06Z, N11A, N11B                   |                  | 05               | F04Z, F13A, F13B, F13C | 19               | U01Z             |                                    |
|           | 17               | R01A, R01B, R02Z, R12A, R12B, R12C |                  | 10               | K09A, K09B             | 21A              | W02A, W02B       |                                    |
|           | 19               | U01Z                               |                  | 11               | L08Z                   | 21B              | X06A, X06B, X06C |                                    |
|           | 21A              | W02A, W02B                         |                  | 12               | M03A, M03B             | 58.49.10↔        | BORP, VBOR       |                                    |
|           | 21B              | X06A, X06B, X06C                   |                  | 13               | N11A, N11B             |                  | 11               | L08Z, L17Z, L19Z, L20A, L20B, L20C |
| 58.43.20↔ | BORP, VBOR       | 14                                 |                  | O02A, O02B       | 19                     | U01Z             | 12               | M03A, M03B, M06Z, M09A, M09B, M37Z |
|           | 11               | L08Z                               |                  | 21A              | W02A, W02B             | 13               | N11A             |                                    |
|           | 12               | M03A, M03B                         | 21B              | X06A, X06B, X06C | 14                     | O02A, O02B       |                  |                                    |
|           | 13               | N06Z, N11A, N11B                   | 58.45.99↔        | BORP, VBOR       | 19                     | U01Z             |                  |                                    |
|           | 17               | R01A, R01B, R02Z, R12A, R12B, R12C |                  | 05               | F04Z, F13A, F13B, F13C | 21A              | W02A, W02B       |                                    |
|           | 19               | U01Z                               |                  | 10               | K09A, K09B             | 21B              | X06A, X06B, X06C |                                    |
|           | 21A              | W02A, W02B                         |                  | 11               | L08Z                   | 58.49.11↔        | BORP, VBOR       |                                    |
|           | 21B              | X06A, X06B, X06C                   |                  | 12               | M03A, M03B             |                  | 11               | L08Z, L17Z, L19Z, L20A, L20B, L20C |
| 58.43.30↔ | BORP, VBOR       | 13                                 |                  | N11A, N11B       | 13                     | N11A, N11B       | 12               | M03A, M03B, M06Z, M09A, M09B, M37Z |
|           | 11               | L08Z                               |                  | 14               | O02A, O02B             | 13               | N11A             |                                    |
|           | 12               | M03A, M03B                         |                  | 19               | U01Z                   | 14               | O02A, O02B       |                                    |
|           | 13               | N06Z, N11A, N11B                   | 21A              | W02A, W02B       | 19                     | U01Z             |                  |                                    |
|           | 17               | R01A, R01B, R02Z, R12A, R12B, R12C | 21B              | X06A, X06B, X06C | 21A                    | W02A, W02B       |                  |                                    |
|           | 19               | U01Z                               | 58.46.00↔        | BORP, VBOR       | 21B                    | X06A, X06B, X06C |                  |                                    |
|           | 21A              | W02A, W02B                         |                  | 11               | L08Z                   | 58.49.11↔        | BORP, VBOR       |                                    |
|           | 21B              | X06A, X06B, X06C                   |                  | 12               | M03A, M03B             |                  | 11               | L08Z, L17Z, L19Z, L20A, L20B, L20C |
| 58.43.99↔ | BORP, VBOR       | 13                                 |                  | N11A, N11B       | 13                     | N11A             | 12               | M03A, M03B, M06Z, M09A, M09B, M37Z |
|           | 11               | L08Z                               |                  | 14               | O02A, O02B             | 14               | O02A, O02B       |                                    |
|           | 12               | M03A, M03B                         |                  | 19               | U01Z                   | 19               | U01Z             |                                    |
|           | 13               | N06Z, N11A, N11B                   |                  | 21A              | W02A, W02B             | 21A              | W02A, W02B       |                                    |
|           | 17               | R01A, R01B, R02Z, R12A, R12B, R12C |                  | 21B              | X06A, X06B, X06C       | 21B              | X06A, X06B, X06C |                                    |
|           | 19               | U01Z                               | 58.46.10↔        | BORP, VBOR       | 58.49.20↔              | BORP, VBOR       |                  |                                    |
|           | 21A              | W02A, W02B                         |                  | 11               |                        | L08Z             | 11               | L08Z, L17Z, L19Z, L20A, L20B, L20C |
|           | 21B              | X06A, X06B, X06C                   |                  | 12               |                        | M03A, M03B       | 12               | M03A, M03B, M06Z, M09A, M09B, M37Z |
| 58.44↔    | BORP, VBOR       | 13                                 |                  | N11A, N11B       |                        | 13               | N11A             |                                    |
|           | 11               | L08Z                               |                  | 14               |                        | O02A, O02B       | 14               | O02A, O02B                         |
|           | 12               | M03A, M03B                         |                  | 19               |                        | U01Z             | 19               | U01Z                               |
|           | 13               | N11A, N11B                         |                  | 21A              |                        | W02A, W02B       | 21A              | W02A, W02B                         |
|           | 14               | O02A, O02B                         |                  | 21B              |                        | X06A, X06B, X06C | 21B              | X06A, X06B, X06C                   |
|           | 19               | U01Z                               | 58.46.11↔        | BORP, VBOR       | 58.49.21↔              | BORP, VBOR       |                  |                                    |
|           | 21A              | W02A, W02B                         |                  | 11               |                        | L08Z             | 11               | L08Z, L17Z, L19Z, L20A, L20B, L20C |
|           | 21B              | X06A, X06B, X06C                   |                  | 12               |                        | M03A, M03B       | 12               | M03A, M03B, M06Z, M09A, M09B, M37Z |
| 58.45.00↔ | BORP, VBOR       | 13                                 |                  | N11A, N11B       |                        | 13               | N11A             |                                    |
|           | 05               | F04Z, F13A, F13B, F13C             |                  | 14               |                        | O02A, O02B       | 14               | O02A, O02B                         |
|           | 10               | K09A, K09B                         |                  | 19               |                        | U01Z             | 19               | U01Z                               |
|           | 11               | L08Z                               |                  | 21A              |                        | W02A, W02B       | 21A              | W02A, W02B                         |
|           | 12               | M03A, M03B                         |                  | 21B              |                        | X06A, X06B, X06C | 21B              | X06A, X06B, X06C                   |
|           | 13               | N11A, N11B                         |                  | BORP, VBOR       |                        | BORP, VBOR       |                  |                                    |
|           | 14               | O02A, O02B                         | 11               | L08Z             |                        | BORP, VBOR       |                  |                                    |
|           | 19               | U01Z                               | 12               | M03A, M03B       |                        | BORP, VBOR       |                  |                                    |
| 21A       | W02A, W02B       | 13                                 | N11A, N11B       |                  | BORP, VBOR             |                  |                  |                                    |
| 21B       | X06A, X06B, X06C | 14                                 | O02A, O02B       |                  | BORP, VBOR             |                  |                  |                                    |
|           |                  | 19                                 | U01Z             |                  | BORP, VBOR             |                  |                  |                                    |
|           |                  | 21A                                | W02A, W02B       |                  | BORP, VBOR             |                  |                  |                                    |
|           |                  | 21B                                | X06A, X06B, X06C |                  | BORP, VBOR             |                  |                  |                                    |

PROZ

| CHOP       | MDC       | DRG                                      | CHOP                   | MDC  | DRG                                      | CHOP   | MDC                                      | DRG  |  |                  |
|------------|-----------|--|------------------------|--|--|--|--|--|--|------------------|
| 58.49.29↔  |           | BORP, VBOR                               | 58.99.10‡↔             | 11   | L19Z, L20A, L20B, L20C, L42A             | 59.03.99↔  |  | BORP, VBOR   |  |                  |
|            | 11        | L08Z, L17Z, L19Z, L20A, L20B, L20C       |                        | 12   | M06Z, M09A, M09B, M37Z                   |  | 11                                       | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z                               |  |                  |
|            | 12        | M03A, M03B, M06Z, M09A, M09B, M37Z       |                        | 58.99.99‡↔   | 11                                       |  | L19Z, L20A, L20B, L20C, L42A             | 12   | M06Z, M09A, M09B, M37Z                   |                  |
|            | 13        | N11A                                     |                        | 12   | M06Z, M09A, M09B, M37Z                   |  | 13                                       | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |  |                  |
|            | 14        | O02A, O02B                               |                        | BORP, VBOR   | 17                                       |  | R01A, R01B, R02Z, R12A, R12B, R12C       | 17   | R01A, R01B, R02Z, R12A, R12B, R12C       |                  |
|            | 19        | U01Z                                     |                        | 59.00↔   | 05                                       |  | F04Z, F13A, F13B, F13C                   | 21A  | W02A, W02B                               |                  |
|            | 21A       | W02A, W02B                               |                        | 06   | G12A, G12B, G16A, G16B, G38Z             |  | 06                                       | G12A, G12B, G16A, G16B, G38Z   | 21A                                      | W02A, W02B       |
|            | 21B       | X06A, X06B, X06C                         |                        | 07   | H06Z                                     |  | 07                                       | H06Z   | 21B                                      | X06A, X06B, X06C |
|            | 58.49.99↔ |  |                        | BORP, VBOR   | 10                                       |  | K09A, K09B                               | 59.09↔   |  | BORP, VBOR       |
|            |           | 11                                       |                        | L08Z, L17Z, L19Z, L20A, L20B, L20C                                     | 11                                       |  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |                  |
| 12         |           | M03A, M03B, M06Z, M09A, M09B, M37Z       | 12                     | M06Z, M09A, M09B, M37Z   | 12                                       | M06Z, M09A, M09B, M37Z                               |  |  |  |                  |
| 13         |           | N11A, N11B                               | 13                     | N11A, N11B   | 13                                       | N11A, N11B   |  |  |  |                  |
| 14         |           | O02A, O02B                               | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |  |                  |
| 19         |           | U01Z                                     | 21A                    | W02A, W02B   | 21A                                      | W02A, W02B   |  |  |  |                  |
| 21A        |           | W02A, W02B                               | 21B                    | X06A, X06B, X06C   | 21B                                      | X06A, X06B, X06C                                     |  |  |  |                  |
| 21B        |           | X06A, X06B, X06C                         | BORP, VBOR             | 59.11↔   |  | BORP, VBOR   |  |  |  |                  |
| 58.5x.00↔  |           | 11                                       | L17Z                   | 59.02↔   | 11                                       | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             | 11                                       | L06A, L06B   |  |                  |
|            |           | 12                                       | M06Z, M09A, M09B, M37Z | 12   | M06Z, M09A, M09B, M37Z                   | 12   | M06Z, M09A, M09B, M37Z                   |  |  |                  |
|            | 13        | N08Z, N11A, N11B                         | 13                     | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 13                                       | N11A, N11B   |  |  |  |                  |
|            | 21A       | W02A, W02B                               | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |  |                  |
|            | 21B       | X06A, X06B, X06C                         | 21A                    | W02A, W02B   | 21A                                      | W02A, W02B   |  |  |  |                  |
| 58.5x.10↔  | 11        | L17Z                                     | 21B                    | X06A, X06B, X06C   | 21B                                      | X06A, X06B, X06C                                     |  |  |  |                  |
|            | 12        | M06Z, M09A, M09B, M37Z                   | BORP, VBOR             | 59.12↔   |  | BORP, VBOR   |  |  |  |                  |
|            | 13        | N08Z, N11A, N11B                         | 59.03.00↔              | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 11   | L06A, L06B                               |  |  |                  |
|            | 21A       | W02A, W02B                               | 11                     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z                               | 12                                       | M06Z, M09A, M09B, M37Z                               |  |  |  |                  |
|            | 21B       | X06A, X06B, X06C                         | 12                     | M06Z, M09A, M09B, M37Z   | 13                                       | N11A, N11B   |  |  |  |                  |
| 58.5x.20↔  | 11        | L17Z                                     | 13                     | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |  |                  |
|            | 12        | M06Z, M09A, M09B, M37Z                   | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 21A                                      | W02A, W02B   |  |  |  |                  |
|            | 13        | N08Z, N11A, N11B                         | 21A                    | W02A, W02B   | 21B                                      | X06A, X06B, X06C                                     |  |  |  |                  |
|            | 21A       | W02A, W02B                               | 21B                    | X06A, X06B, X06C   | 59.19↔                                   |  |  |  |  |                  |
|            | 21B       | X06A, X06B, X06C                         | BORP, VBOR             | 05   | F04Z, F13A, F13B, F13C                   | 05   | F04Z, F13A, F13B, F13C                   |  |  |                  |
| 58.5x.99↔  | 11        | L17Z                                     | 59.03.10↔              | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 06   | G12A, G12B                               |  |  |                  |
|            | 12        | M06Z, M09A, M09B, M37Z                   | 11                     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z                               | 07                                       | H06Z   |  |  |  |                  |
|            | 13        | N08Z, N11A, N11B                         | 12                     | M06Z, M09A, M09B, M37Z   | 10                                       | K09A, K09B   |  |  |  |                  |
|            | 21A       | W02A, W02B                               | 13                     | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 11                                       | L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z |  |  |  |                  |
|            | 21B       | X06A, X06B, X06C                         | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 12                                       | M06Z, M09A, M09B, M37Z                               |  |  |  |                  |
| 58.6↔      | 11        | L17Z                                     | 11                     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z                               | 13                                       | N11A, N11B   |  |  |  |                  |
|            | 13        | N11A, N11B                               | 12                     | M06Z, M09A, M09B, M37Z   | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |  |                  |
|            | 21A       | W02A, W02B                               | 13                     | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 21A                                      | W02A, W02B   |  |  |  |                  |
|            | 21B       | X06A, X06B, X06C                         | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 21B                                      | X06A, X06B, X06C                                     |  |  |  |                  |
|            | 58.91↔    | 11                                       | L17Z                   | 21A  | W02A, W02B                               | 59.21↔   |  | BORP, VBOR   |  |                  |
| 13         |           | N11A, N11B                               | 21B                    | X06A, X06B, X06C   | 11                                       | L06A, L06B   |  |  |  |                  |
| 21A        |           | W02A, W02B                               | BORP, VBOR             | 12   | M06Z, M09A, M09B, M37Z                   |  |  |  |  |                  |
| 21B        |           | X06A, X06B, X06C                         | 11                     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z                               | 13                                       | N11A, N11B   |  |  |  |                  |
| 58.92↔     |           | 11                                       | L08Z                   | 12   | M06Z, M09A, M09B, M37Z                   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C       |  |  |                  |
|            | 13        | N11A, N11B                               | 13                     | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 21A                                      | W02A, W02B   |  |  |  |                  |
|            | 21A       | W02A, W02B                               | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 21B                                      | X06A, X06B, X06C                                     |  |  |  |                  |
|            | 21B       | X06A, X06B, X06C                         | 21A                    | W02A, W02B   | BORP, VBOR                               |  |  |  |  |                  |
|            | 58.93↔    |  | BORP, VBOR             | 21B  | X06A, X06B, X06C                         | 11   | L06A, L06B                               |  |  |                  |
| 11         |           | L03Z, L04A, L10Z, L13A, L13B, L38Z       | 59.03.11↔              | 11   | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 12   | M06Z, M09A, M09B, M37Z                   |  |  |                  |
| 12         |           | M01A, M01B, M37Z                         | 11                     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z                               | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |  |                  |
| 13         |           | N04Z, N06Z                               | 12                     | M06Z, M09A, M09B, M37Z   | 21A                                      | W02A, W02B   |  |  |  |                  |
| 21A        |           | W02A, W02B                               | 13                     | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 21B                                      | X06A, X06B, X06C                                     |  |  |  |                  |
| 58.94↔     | 21B       | X06A, X06B, X06C                         | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 59.3↔                                    |  | BORP, VBOR                               |  |  |                  |
|            |           | BORP, VBOR                               | 21A                    | W02A, W02B   | 59.4↔                                    |  | BORP, VBOR                               |  |  |                  |
|            | 11        | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z | 21B                    | X06A, X06B, X06C   | 11                                       | L06A, L06B   |  |  |  |                  |
|            | 12        | M01A, M01B, M37Z                         | BORP, VBOR             | 13   | N04Z, N23Z                               |  |  |  |  |                  |
|            | 13        | N04Z, N06Z                               | 59.5↔                  |  | BORP, VBOR                               |  |  |  |  |                  |
| 58.99.00‡↔ | 21A       | W02A, W02B                               | 11                     | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z                               | 11                                       | L06A, L06B   |  |  |  |                  |
|            | 21B       | X06A, X06B, X06C                         | 12                     | M06Z, M09A, M09B, M37Z   | 13                                       | N04Z, N13A, N13B, N23Z                               |  |  |  |                  |
|            |           | BORP, VBOR                               | 13                     | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | BORP, VBOR                               |  |  |  |  |                  |
|            | 11        | L19Z, L20A, L20B, L20C, L42A             | 17                     | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 11                                       | L06A, L06B   |  |  |  |                  |
|            | 12        | M06Z, M09A, M09B, M37Z                   | 21A                    | W02A, W02B   | 13                                       | N04Z, N06Z   |  |  |  |                  |

## Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP       | MDC | DRG  | CHOP      | MDC | DRG  | CHOP       | MDC | DRG                                      |
|------------|-----|--|-----------|-----|--|------------|-----|--|
| 59.71↔     |     | BORP, VBOR   | 60.29.00↔ |     | BORP, VBOR   | 60.69↔     |     | BORP, VBOR                               |
|            | 11  | L06A, L06B   |           | 11  | L05A, L05B   |            | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z |
|            | 13  | N04Z, N06Z   |           | 12  | M02A, M02B, M06Z, M09A, M09B, M37Z                   |            | 12  | M01A, M01B, M37Z                         |
| 59.72↔     |     | BORP, VBOR   | 60.29.10↔ |     | BORP, VBOR   | 60.72↔     |     | BORP, VBOR                               |
|            | 11  | L06A, L06B   |           | 11  | L05A, L05B   |            | 12  | M06Z, M09A, M09B, M37Z                   |
|            | 12  | M06Z, M09A, M09B, M37Z   |           | 12  | M02A, M02B, M06Z, M09A, M09B, M37Z                   | 60.73↔     |     | BORP, VBOR                               |
|            | 13  | N13A, N13B   |           |     |  | 60.79↔     |     | BORP, VBOR                               |
| 59.79↔     |     | BORP, VBOR   | 60.29.20↔ |     | BORP, VBOR   | 60.79↔     |     | BORP, VBOR                               |
|            | 11  | L06A, L06B   |           | 11  | L05A, L05B   |            | 12  | M06Z, M09A, M09B, M37Z                   |
|            | 13  | N04Z, N23Z   |           | 12  | M02A, M02B, M06Z, M09A, M09B, M37Z                   | 60.81↔     |     | BORP, VBOR                               |
| 59.8x.00‡↔ | 11  | L42A, L63C, L64A   |           |     |  | 60.82↔     |     | BORP, VBOR                               |
| 59.8x.10‡↔ | 11  | L42A, L63C, L64A   | 60.29.99↔ |     | BORP, VBOR   | 60.82↔     |     | M06Z, M09A, M09B, M37Z                   |
| 59.8x.11‡↔ | 11  | L42A, L63C, L64A   |           | 11  | L05A, L05B   | 60.93↔     |     | BORP, VBOR                               |
| 59.8x.12‡↔ | 11  | L42A, L63C, L64A   |           | 12  | M02A, M02B, M06Z, M09A, M09B, M37Z                   |            | 12  | M06Z, M09A, M09B, M37Z                   |
| 59.8x.99‡↔ | 11  | L42A, L63C, L64A   |           |     |  |            | 12  | M06Z, M09A, M09B, M37Z                   |
| 59.91↔     |     | BORP, VBOR   | 60.3↔     |     | BORP, VBOR   |            | 12  | M06Z, M09A, M09B, M37Z                   |
|            | 05  | F04Z, F13A, F13B, F13C   |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             | 60.94↔     |     | M06Z, M09A, M09B, M37Z                   |
|            | 06  | G12A, G12B, G16A, G16B, G38Z   |           | 12  | M01A, M01B, M09A, M37Z                               |            | 21A | W02A, W02B                               |
|            | 07  | H06Z   | 60.4↔     |     | BORP, VBOR   |            | 21B | X06A, X06B, X06C                         |
|            | 10  | K09A, K09B   |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             | 60.95↔     |     | BORP, VBOR                               |
|            | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z   |           | 12  | M01A, M01B, M09A, M37Z                               |            | 11  | L19Z, L20A, L20B, L20C                   |
|            | 12  | M06Z, M09A, M09B, M37Z   |           | 12  | M01A, M01B, M09A, M37Z                               | 60.96↔     |     | M06Z, M09A, M09B, M37Z                   |
|            | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N07Z, N11A, N11B, N14Z, N21Z, N25Z, N33Z | 60.5↔     |     | BORP, MVE, VBOR                                      |            | 12  | M06Z, M09A, M09B, M37Z                   |
|            |     |  |           | 06  | G16A, G38Z   | 60.97↔     |     | BORP, VBOR                               |
|            |     |  |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             |            | 12  | M06Z, M09A, M09B, M37Z                   |
|            |     |  |           | 12  | M01A, M01B, M37Z                                     | 60.99.00↔  |     | BORP, VBOR                               |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   | 60.61.00↔ |     | BORP, VBOR   |            | 12  | M06Z, M09A, M09B, M37Z                   |
|            | 21A | W02A, W02B   |           | 11  | L03Z, L04A, L04B, L05A, L05B, L10Z, L13A, L13B, L38Z | 60.99.10↔  |     | BORP, VBOR                               |
|            | 21B | X06A, X06B, X06C   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             |            | 12  | M06Z, M09A, M09B, M37Z                   |
| 59.92↔     |     | BORP, VBOR   | 60.61.10↔ |     | BORP, VBOR   | 60.99.99↔  |     | BORP, VBOR                               |
|            | 05  | F04Z, F13A, F13B, F13C   |           | 11  | L03Z, L04A, L04B, L05A, L05B, L10Z, L13A, L13B, L38Z |            | 12  | M06Z, M09A, M09B, M37Z                   |
|            | 06  | G12A, G12B, G16A, G16B, G38Z   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             | 61.0x.00↔  |     | BORP, VBOR                               |
|            | 07  | H06Z   |           |     |  |            | 12  | M04A, M04B, M04C, M37Z                   |
|            | 10  | K09A, K09B   |           | 11  | L03Z, L04A, L04B, L05A, L05B, L10Z, L13A, L13B, L38Z |            | 21A | W02A, W02B                               |
|            | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             |            | 21B | X06A, X06B, X06C                         |
|            | 12  | M06Z, M09A, M09B, M37Z   | 60.61.11↔ |     | BORP, VBOR   | 61.0x.10↔  |     | BORP, VBOR                               |
|            | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N11A, N11B, N25Z, N33Z                   |           | 11  | L03Z, L04A, L04B, L05A, L05B, L10Z, L13A, L13B, L38Z |            | 12  | M04A, M04B, M04C, M37Z                   |
|            |     |  |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             |            | 21A | W02A, W02B                               |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   | 60.61.12↔ |     | BORP, VBOR   |            | 21B | X06A, X06B, X06C                         |
|            | 21A | W02A, W02B   |           | 11  | L03Z, L04A, L04B, L05A, L05B, L10Z, L13A, L13B, L38Z | 61.11.00‡↔ |     | K09A, K09B                               |
|            | 21B | X06A, X06B, X06C   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             | 61.11.10‡↔ |     | K09A, K09B                               |
| 59.93‡↔    | 11  | L42A, L63C, L64A   |           |     |  | 61.11.11‡↔ |     | K09A, K09B                               |
| 59.95↔     |     | BORP, VBOR   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             | 61.11.99‡↔ |     | K09A, K09B                               |
|            | 11  | L19Z, L20A, L20B, L20C   | 60.61.13↔ |     | BORP, VBOR   | 61.2↔      |     | BORP, VBOR                               |
|            | 21A | W02A, W02B   |           | 11  | L03Z, L04A, L04B, L05A, L05B, L10Z, L13A, L13B, L38Z |            | 12  | M04A, M04B, M04C, M37Z                   |
|            | 21B | X06A, X06B, X06C   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             | 61.3x.00↔  |     | BORP, VBOR                               |
| 59.99↔     |     | BORP, VBOR   |           |     |  |            | 05  | F04Z, F13A, F13B, F13C                   |
|            | 11  | L06A, L06B   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             |            | 09  | J11A, J11B                               |
|            | 12  | M06Z, M09A, M09B, M37Z   | 60.61.99↔ |     | BORP, VBOR   |            | 10  | K09A, K09B                               |
|            | 13  | N11A, N11B   |           | 11  | L03Z, L04A, L04B, L05A, L05B, L10Z, L13A, L13B, L38Z |            | 12  | M04A, M04B, M04C, M37Z                   |
|            | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             |            | 21A | W02A, W02B                               |
|            | 21A | W02A, W02B   |           | 11  | L03Z, L04A, L04B, L05A, L05B, L10Z, L13A, L13B, L38Z | 61.3x.10↔  |     | X06A, X06B, X06C                         |
|            | 21B | X06A, X06B, X06C   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             |            | 21B | BORP, VBOR                               |
| 60.0↔      |     | BORP, VBOR   | 60.62↔    |     | BORP, VBOR   |            | 05  | F04Z, F13A, F13B, F13C                   |
|            | 12  | M06Z, M09A, M09B, M37Z   |           | 12  | M01A, M01B, M02A, M02B, M06Z, M09A, M37Z             |            | 09  | J11A, J11B                               |
| 60.14↔     |     | BORP, VBOR   |           |     |  |            | 10  | K09A, K09B                               |
|            | 12  | M06Z, M09A, M09B, M37Z   |           | 11  | L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z             |            | 12  | M04A, M04B, M04C, M37Z                   |
| 60.21↔     |     | BORP, VBOR   |           | 12  | M01A, M01B, M37Z                                     |            | 21A | W02A, W02B                               |
|            | 12  | M06Z, M09A, M09B, M11Z, M37Z   |           |     |  |            | 21B | X06A, X06B, X06C                         |

PROZ



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 63.82↔    |     | BORP, VBOR                               | 64.3x.12↔ |     | BORP, VBOR                               | 64.45↔    |     | BORP, VBOR                               |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 05  | F04Z, F13A, F13B, F13C                   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21A | W02A, W02B                               |           | 10  | K09A, K09B                               |           | 12  | M03A, M03B                               |
|           | 21B | X06A, X06B, X06C                         |           | 12  | M03A, M03B                               |           | 21A | W02A, W02B                               |
| 63.83↔    |     | BORP, VBOR                               |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                         |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 21B | X06A, X06B, X06C                         |           | 22  | Y01Z, Y02A, Y03A, Y03B                   |
| 63.84↔    |     | BORP, VBOR                               | 64.3x.99↔ |     | BORP, VBOR                               | 64.49↔    |     | BORP, VBOR                               |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 05  | F04Z, F13A, F13B, F13C                   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 63.85↔    |     | BORP, VBOR                               |           | 10  | K09A, K09B                               |           | 12  | M05Z, M37Z                               |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 12  | M03A, M03B                               |           | 19  | U01Z                                     |
| 63.89↔    |     | BORP, VBOR                               |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C                         |
|           | 21A | W02A, W02B                               |           | 22  | Y01Z, Y02A, Y03A, Y03B                   |           | 22  | Y01Z, Y03A, Y03B                         |
|           | 21B | X06A, X06B, X06C                         | 64.41↔    |     | BORP, VBOR                               | 64.5x.00↔ |     | BORP, KORP, MKOR, VBOR                   |
| 63.92↔    |     | BORP, VBOR                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 12  | M03A, M03B                               |           | 10  | K09A, K09B                               |
| 63.93↔    |     | BORP, VBOR                               |           | 19  | U01Z                                     |           | 12  | M03A, M03B                               |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 21A | W02A, W02B                               |           | 19  | U01Z                                     |
| 63.94↔    |     | BORP, VBOR                               |           | 21B | X06A, X06B, X06C                         | 64.5x.10↔ |     | BORP, KORP, MKOR, VBOR                   |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 22  | Y01Z, Y03A, Y03B                         |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               | 64.42↔    |     | BORP, VBOR                               |           | 10  | K09A, K09B                               |
|           | 21B | X06A, X06B, X06C                         |           | 12  | M03A, M03B                               |           | 12  | M03A, M03B                               |
| 63.95↔    |     | BORP, VBOR                               |           | 19  | U01Z                                     |           | 19  | U01Z                                     |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 21A | W02A, W02B                               | 64.5x.20↔ |     | BORP, KORP, MKOR, VBOR                   |
| 63.99↔    |     | BORP, VBOR                               |           | 21B | X06A, X06B, X06C                         |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 12  | M04A, M04B, M04C, M37Z                   |           | 22  | Y01Z, Y03A, Y03B                         |           | 10  | K09A, K09B                               |
| 64.0↔     | 11  | L09A, L09B                               | 64.43↔    |     | BORP, VBOR                               |           | 12  | M03A, M03B                               |
|           | 12  | M05Z, M37Z                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 19  | U01Z                                     |
|           | 15  | P60B, P60C, P67B, P67C                   |           | 12  | M03A, M03B                               | 64.5x.99↔ |     | BORP, KORP, MKOR, VBOR                   |
|           | 22  | Y01Z, Y03A, Y03B                         |           | 19  | U01Z                                     |           | 05  | F04Z, F13A, F13B, F13C                   |
| 64.11.00↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 21A | W02A, W02B                               |           | 10  | K09A, K09B                               |
|           | 12  | M05Z, M37Z                               |           | 21B | X06A, X06B, X06C                         |           | 12  | M03A, M03B                               |
| 64.11.11↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 22  | Y01Z, Y03A, Y03B                         |           | 19  | U01Z                                     |
|           | 12  | M05Z, M37Z                               | 64.44.00↔ |     | BORP, VBOR                               | 64.92.00↔ | 12  | M05Z, M37Z                               |
| 64.11.99↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 21B | X06A, X06B, X06C                         |
|           | 12  | M05Z, M37Z                               |           | 12  | M03A, M03B                               | 64.92.10↔ | 12  | M05Z, M37Z                               |
| 64.2↔     | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 19  | U01Z                                     |           | 21B | X06A, X06B, X06C                         |
|           | 12  | M05Z, M37Z                               |           | 21A | W02A, W02B                               | 64.92.20↔ | 12  | M05Z, M37Z                               |
| 64.3x.00↔ |     | BORP, VBOR                               |           | 21B | X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C                         |
|           | 05  | F04Z, F13A, F13B, F13C                   | 64.44.10↔ |     | BORP, VBOR                               | 64.92.99↔ | 12  | M05Z, M37Z                               |
|           | 10  | K09A, K09B                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 21B | X06A, X06B, X06C                         |
|           | 12  | M03A, M03B                               |           | 12  | M03A, M03B                               | 64.93.00↔ | 12  | M05Z, M37Z                               |
|           | 21A | W02A, W02B                               |           | 19  | U01Z                                     | 64.93.10↔ | 12  | M05Z, M37Z                               |
|           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B                               | 64.93.99↔ | 12  | M05Z, M37Z                               |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |           | 21B | X06A, X06B, X06C                         | 64.95↔    |     | BORP, VBOR                               |
| 64.3x.10↔ |     | BORP, VBOR                               |           | 22  | Y01Z, Y03A, Y03B                         |           | 11  | L09A, L09B                               |
|           | 05  | F04Z, F13A, F13B, F13C                   | 64.44.11↔ |     | BORP, VBOR                               |           | 12  | M03A, M03B                               |
|           | 10  | K09A, K09B                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 64.96↔    | 11  | L09A, L09B                               |
|           | 12  | M03A, M03B                               |           | 12  | M03A, M03B                               |           | 12  | M03A, M03B                               |
|           | 21A | W02A, W02B                               |           | 19  | U01Z                                     | 64.97↔    | 11  | L09A, L09B                               |
|           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B                               |           | 12  | M03A, M03B                               |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |           | 21B | X06A, X06B, X06C                         |           |     | BORP, VBOR                               |
| 64.3x.11↔ |     | BORP, VBOR                               |           | 22  | Y01Z, Y03A, Y03B                         |           | 11  | L09A, L09B                               |
|           | 05  | F04Z, F13A, F13B, F13C                   | 64.44.99↔ |     | BORP, VBOR                               | 64.98.00↔ |     | BORP, VBOR                               |
|           | 10  | K09A, K09B                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 05  | F04Z, F14A, F14B, F54Z                   |
|           | 12  | M03A, M03B                               |           | 12  | M03A, M03B                               |           | 12  | M03A, M03B, M05Z, M37Z                   |
|           | 21A | W02A, W02B                               |           | 19  | U01Z                                     | 64.98.10↔ |     | BORP, VBOR                               |
|           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B                               |           | 05  | F04Z, F14A, F14B, F54Z                   |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |           | 21B | X06A, X06B, X06C                         |           | 12  | M03A, M03B, M05Z, M37Z                   |
|           |     |  |           | 22  | Y01Z, Y03A, Y03B                         | 64.98.20↔ |     | BORP, VBOR                               |
|           |     |  |           |     |  |           | 05  | F04Z, F14A, F14B, F54Z                   |
|           |     |  |           |     |  |           | 12  | M03A, M03B                               |
|           |     |  |           |     |  | 64.98.30↔ |     | BORP, VBOR                               |
|           |     |  |           |     |  |           | 05  | F04Z, F14A, F14B, F54Z                   |
|           |     |  |           |     |  |           | 12  | M03A, M03B                               |
|           |     |  |           |     |  | 64.98.40↔ |     | BORP, VBOR                               |
|           |     |  |           |     |  |           | 05  | F04Z, F14A, F14B, F54Z                   |
|           |     |  |           |     |  |           | 12  | M03A, M03B                               |

PROZ

| CHOP   | MDC | DRG  | CHOP      | MDC | DRG  | CHOP   | MDC | DRG  |
|--------|-----|--|-----------|-----|--|--------|-----|--|
| 65.01↔ |     | BORP, VBOR   | 65.39↔    |     | BORP, VBOR   | 65.54↔ |     | BORP, VBOR   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 05  | F04Z, F13A, F13B, F13C   |        | 05  | F04Z, F13A, F13B, F13C   |
| 65.09↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 10  | K09A, K09B   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 10  | K09A, K09B   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             |
| 65.11↔ |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | 65.61↔ |     | BORP, VBOR   |
|        | 05  | F04Z, F13A, F13B, F13C   | 65.41.00↔ |     | BORP, VBOR   |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|        | 10  | K09A, K09B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             | 65.62↔ |     | BORP, VBOR   |
| 65.12↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 19  | U01Z   |
|        | 05  | F04Z, F13A, F13B, F13C   | 65.41.10↔ |     | BORP, VBOR   |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|        | 10  | K09A, K09B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             | 65.63↔ |     | BORP, VBOR   |
| 65.13↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|        | 05  | F04Z, F13A, F13B, F13C   | 65.41.99↔ |     | BORP, VBOR   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             |
|        | 10  | K09A, K09B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 19  | U01Z   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             | 65.64↔ |     | BORP, VBOR   |
| 65.14↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|        | 05  | F04Z, F13A, F13B, F13C   | 65.49.00↔ |     | BORP, VBOR   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             |
|        | 10  | K09A, K09B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 19  | U01Z   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             | 65.71↔ |     | BORP, VBOR   |
| 65.21↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       | 65.49.10↔ |     | BORP, VBOR   |        | 21A | W02A, W02B   |
| 65.22↔ |     | BORP, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 21B | X06A, X06B, X06C   |
|        | 05  | F04Z, F13A, F13B, F13C   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             | 65.72↔ |     | BORP, VBOR   |
|        | 10  | K09A, K09B   | 65.49.99↔ |     | BORP, VBOR   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 21A | W02A, W02B   |
| 65.23↔ |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             |        | 21B | X06A, X06B, X06C   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       | 65.51↔    |     | BORP, VBOR   | 65.73↔ |     | BORP, VBOR   |
| 65.24↔ |     | BORP, VBOR   |           | 05  | F04Z, F13A, F13B, F13C   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |
|        | 05  | F04Z, F13A, F13B, F13C   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |        | 21A | W02A, W02B   |
|        | 10  | K09A, K09B   |           | 10  | K09A, K09B   |        | 21B | X06A, X06B, X06C   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | 65.74↔ |     | BORP, VBOR   |
| 65.25↔ |     | BORP, VBOR   |           | 19  | U01Z   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       | 65.52↔    |     | BORP, VBOR   |        | 21A | W02A, W02B   |
| 65.29↔ |     | BORP, VBOR   |           | 05  | F04Z, F13A, F13B, F13C   |        | 21B | X06A, X06B, X06C   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 10  | K09A, K09B   | 65.75↔ |     | BORP, VBOR   |
| 65.31↔ |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |
|        | 05  | F04Z, F13A, F13B, F13C   | 65.53↔    |     | BORP, VBOR   |        | 21A | W02A, W02B   |
|        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |           | 05  | F04Z, F13A, F13B, F13C   |        | 21B | X06A, X06B, X06C   |
|        | 10  | K09A, K09B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   | 65.76↔ |     | BORP, VBOR   |
|        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z |           | 10  | K09A, K09B   |        | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |
|        |     |  |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             |        | 21A | W02A, W02B   |
|        |     |  |           |     |  |        | 21B | X06A, X06B, X06C   |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 65.79↔    |     | BORP, VBOR   | 65.93↔    |     | BORP, VBOR   | 66.32.99↔ |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | N10Z, N11A, N11B   |
|           | 21A | W02A, W02B   | 65.94↔    |     | BORP, VBOR   | 66.39.00↔ |     | O02A, O02B   |
| 65.81.00↔ | 21B | X06A, X06B, X06C   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | BORP, VBOR   |
|           |     | BORP, VBOR   | 65.95↔    |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N10Z, N25Z, N33Z |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       | 66.39.10↔ | 14  | O02A, O02B, O40Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 13  | BORP, VBOR   |
| 65.81.10↔ | 21B | X06A, X06B, X06C   | 65.99↔    |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N10Z, N25Z, N33Z |
|           |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   | 66.39.99↔ | 14  | O02A, O02B, O40Z   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | 65.99↔    | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N10Z, N25Z, N33Z |
|           | 21A | W02A, W02B   | 66.01↔    |     | BORP, VBOR   |           | 14  | O02A, O02B, O40Z   |
| 65.81.99↔ | 21B | X06A, X06B, X06C   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       | 66.4x.00↔ | 13  | BORP, VBOR   |
|           |     | BORP, VBOR   | 66.02↔    |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |           | 14  | O03Z   |           | 14  | O02A, O02B   |
|           | 21A | W02A, W02B   | 66.11.00↔ |     | BORP, VBOR   | 66.4x.10↔ | 13  | BORP, VBOR   |
| 65.89.00↔ | 21B | X06A, X06B, X06C   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           |     | BORP, VBOR   | 66.11.20↔ |     | BORP, VBOR   | 66.4x.20↔ | 14  | O02A, O02B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | BORP, VBOR   |
|           | 21A | W02A, W02B   | 66.11.20↔ | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       | 66.4x.99↔ | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
| 65.89.10↔ | 21B | X06A, X06B, X06C   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 14  | O02A, O02B   |
|           |     | BORP, VBOR   | 66.11.99↔ |     | BORP, VBOR   |           | 13  | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       | 66.51.00↔ | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           | 21A | W02A, W02B   | 66.21↔    |     | BORP, VBOR   |           | 14  | O02A, O02B   |
| 65.89.11↔ | 21B | X06A, X06B, X06C   |           | 13  | N08Z, N10Z   |           | 13  | BORP, VBOR   |
|           |     | BORP, VBOR   | 66.22.00↔ |     | O02A, O02B   | 66.51.10↔ | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N08Z, N10Z   |           | 14  | O02A, O02B   |
|           | 21A | W02A, W02B   | 66.22.10↔ |     | O02A, O02B   |           | 13  | BORP, VBOR   |
| 65.89.12↔ | 21B | X06A, X06B, X06C   |           | 13  | N08Z, N10Z   | 66.51.20↔ | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           |     | BORP, VBOR   | 66.22.99↔ |     | O02A, O02B   |           | 14  | O02A, O02B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N08Z, N10Z   | 66.51.99↔ | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           | 21A | W02A, W02B   | 66.29.00↔ |     | BORP, VBOR   |           | 14  | O02A, O02B   |
| 65.89.13↔ | 21B | X06A, X06B, X06C   |           | 13  | N08Z, N10Z   |           | 13  | BORP, VBOR   |
|           |     | BORP, VBOR   | 66.29.10↔ |     | O02A, O02B   | 66.52↔    | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N08Z, N10Z   |           | 14  | O02A, O02B   |
|           | 21A | W02A, W02B   | 66.31↔    |     | O02A, O02B   |           | 13  | BORP, VBOR   |
| 65.89.99↔ | 21B | X06A, X06B, X06C   |           | 13  | N10Z, N11A, N11B   | 66.61.00↔ | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           |     | BORP, VBOR   | 66.32.00↔ |     | BORP, VBOR   |           | 14  | O02A, O02B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N10Z, N11A, N11B   |           | 13  | BORP, VBOR   |
| 65.91↔    |     | N25Z   | 66.32.10↔ |     | BORP, VBOR   |           | 14  | O02A, O02B   |
| 65.92↔    |     | BORP, KORP, MKOR, VBOR   |           | 13  | N10Z, N11A, N11B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
|           |     |  |           | 13  | N10Z, N11A, N11B   |           |     |  |
|           |     |  |           | 14  | O02A, O02B   |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 66.61.10↔ |     | BORP, VBOR   | 66.69.20↔ |     | BORP, VBOR   | 66.79.30↔ |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z       |
|           | 14  | O02A, O02B   |           | 14  | O02A, O02B, O03Z   |           | 21A | W02A, W02B   |
| 66.61.20↔ |     | BORP, VBOR   | 66.69.21↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   | 66.79.99↔ |     | BORP, VBOR   |
|           | 14  | O02A, O02B   |           | 14  | O02A, O02B, O03Z   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z       |
| 66.61.21↔ |     | BORP, VBOR   | 66.69.30↔ |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 21B | X06A, X06B, X06C   |
|           | 14  | O02A, O02B   |           | 14  | O02A, O02B, O03Z   | 66.8↔     | 13  | N10Z   |
| 66.61.30↔ |     | BORP, VBOR   | 66.69.99↔ |     | BORP, VBOR   | 66.92↔    |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N08Z, N10Z, N11A, N11B, N25Z, N33Z |
|           | 14  | O02A, O02B   |           | 14  | O02A, O02B, O03Z   |           | 14  | O02A, O02B, O40Z   |
| 66.61.99↔ |     | BORP, VBOR   | 66.71↔    |     | BORP, VBOR   | 66.93↔    |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                         |
|           | 14  | O02A, O02B   |           | 21A | W02A, W02B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                         |
| 66.62↔    |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   | 66.94↔    |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 66.72↔    |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                         |
|           | 14  | O02A, O02B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                         |
| 66.63.00↔ |     | BORP, VBOR   |           | 14  | O03Z   | 66.95↔    |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 66.73↔    |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                         |
|           | 14  | O02A, O02B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             | 66.96↔    |     | BORP, VBOR   |
| 66.63.10↔ |     | BORP, VBOR   | 66.74↔    |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                         |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             | 66.97↔    |     | BORP, VBOR   |
|           | 14  | O02A, O02B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z             |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                         |
| 66.63.20↔ |     | BORP, VBOR   | 66.79.00↔ |     | BORP, VBOR   | 66.99↔    |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z                         |
|           | 14  | O02A, O02B   |           | 21A | W02A, W02B   | 67.2↔     | 13  | N09Z   |
| 66.63.21↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   | 67.31↔    | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 66.79.10↔ |     | BORP, VBOR   |           | 13  | N09Z   |
|           | 14  | O02A, O02B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |           | 14  | O02A, O02B   |
| 66.63.30↔ |     | BORP, VBOR   |           | 21A | W02A, W02B   | 67.32↔    | 21B | X06A, X06B, X06C   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 21B | X06A, X06B, X06C   |           | 11  | L09A, L09B   |
|           | 14  | O02A, O02B   | 66.79.20↔ |     | BORP, VBOR   |           | 13  | N09Z   |
| 66.63.99↔ |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | 67.33↔    | 21B | X06A, X06B, X06C   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z   |
|           | 14  | O02A, O02B   |           | 21B | X06A, X06B, X06C   |           | 13  | N13A, N13B   |
| 66.69.00↔ |     | BORP, VBOR   | 66.79.21↔ |     | BORP, VBOR   | 67.34↔    | 14  | O02A, O02B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |           | 11  | L09A, L09B   |
|           | 14  | O02A, O02B, O03Z   |           | 21A | W02A, W02B   |           | 13  | N09Z   |
| 66.69.10↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   | 67.35↔    | 14  | O02A, O02B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 14  | O02A, O02B, O03Z   |           |     |  | 67.39↔    | 11  | L09A, L09B   |
|           |     |  |           |     |  |           | 13  | N09Z   |
|           |     |  |           |     |  |           | 14  | O02A, O02B   |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C   |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 67.4x.00↔ |     | BORP, VBOR   | 68.13↔    |     | BORP, VBOR   | 68.29.23↔ |     | BORP, VBOR   |
| 67.4x.10↔ | 13  | N13A, N13B   | 68.14↔    | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 68.29.24↔ | 13  | N23Z   |
| 67.4x.11↔ | 13  | N13A, N13B   | 68.15↔    | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 68.29.25↔ | 13  | N23Z   |
| 67.4x.12↔ | 13  | N13A, N13B   | 68.16↔    | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 68.29.29↔ | 13  | N23Z   |
| 67.4x.13↔ | 13  | N13A, N13B   | 68.21.10↔ | 13  | N09Z   | 68.29.30↔ | 13  | N23Z   |
| 67.4x.14↔ | 13  | N13A, N13B   | 68.21.11↔ | 13  | N09Z   | 68.29.31↔ | 13  | N23Z   |
| 67.4x.20↔ | 13  | N13A, N13B   | 68.21.99↔ | 13  | N09Z   | 68.29.32↔ | 13  | N23Z   |
| 67.4x.21↔ | 13  | N13A, N13B   | 68.22.00↔ | 13  | N09Z, N13A, N13B   | 68.29.33↔ | 13  | N23Z   |
| 67.4x.22↔ | 13  | N13A, N13B   | 68.22.10↔ | 13  | N09Z, N13A, N13B   | 68.29.34↔ | 13  | N23Z   |
| 67.4x.23↔ | 13  | N13A, N13B   | 68.22.11↔ | 13  | N09Z, N13A, N13B   | 68.29.35↔ | 13  | N23Z   |
| 67.4x.24↔ | 13  | N13A, N13B   | 68.22.12↔ | 13  | N09Z, N13A, N13B   | 68.29.39↔ | 13  | N23Z   |
| 67.4x.29↔ | 13  | N13A, N13B   | 68.22.13↔ | 13  | N09Z, N13A, N13B   | 68.29.99↔ | 13  | N23Z   |
| 67.4x.30↔ | 13  | N13A, N13B   | 68.22.99↔ | 13  | N09Z, N13A, N13B   | 68.31↔    | 06  | G12A, G12B, G12C   |
| 67.4x.99↔ | 13  | N13A, N13B   | 68.23↔    | 11  | L09A, L09B   | 68.39↔    | 06  | G12A, G12B, G12C   |
| 67.51↔    | 13  | N13A, N13B   | 68.29.00↔ | 13  | N23Z   | 68.41.00↔ | 06  | G12A, G12B, G12C   |
| 67.59↔    | 14  | O02A, O02B, O05A   | 68.29.10↔ | 13  | N23Z   | 68.41.09↔ | 06  | G12A, G12B, G12C   |
| 67.59↔    | 21A | W02A, W02B   | 68.29.11↔ | 13  | N23Z   | 68.41.10↔ | 06  | G12A, G12B, G12C   |
| 67.59↔    | 21B | X06A, X06B, X06C   | 68.29.12↔ | 13  | N23Z   | 68.41.10↔ | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| 67.61↔    | 13  | N13A, N13B   | 68.29.13↔ | 13  | N23Z   | 68.41.10↔ | 14  | O02A, O02B   |
| 67.61↔    | 14  | O02A, O02B   | 68.29.14↔ | 13  | N23Z   | 68.41.10↔ | 19  | U01Z   |
| 67.61↔    | 21A | W02A, W02B   | 68.29.15↔ | 13  | N23Z   | 68.41.10↔ | 19  | U01Z   |
| 67.61↔    | 21B | X06A, X06B, X06C   | 68.29.19↔ | 13  | N23Z   | 68.41.10↔ | 19  | U01Z   |
| 67.62↔    | 13  | N13A, N13B   | 68.29.20↔ | 13  | N23Z   | 68.41.10↔ | 19  | U01Z   |
| 67.62↔    | 14  | O02A, O02B   | 68.29.21↔ | 13  | N23Z   | 68.41.10↔ | 19  | U01Z   |
| 67.62↔    | 21A | W02A, W02B   | 68.29.22↔ | 13  | N23Z   | 68.41.10↔ | 19  | U01Z   |
| 67.62↔    | 21B | X06A, X06B, X06C   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 67.69↔    | 13  | N13A, N13B   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 67.69↔    | 14  | O02A, O02B   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 67.69↔    | 21A | W02A, W02B   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 67.69↔    | 21B | X06A, X06B, X06C   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.0↔     |     | BORP, VBOR   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.0↔     | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.0↔     | 14  | O02A, O02B, O40Z   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.0↔     | 21A | W02A, W02B   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.0↔     | 21B | X06A, X06B, X06C   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.12.00↔ | 13  | N10Z   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.12.10↔ | 13  | N10Z   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.12.11↔ | 13  | N10Z   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.12.12↔ | 13  | N10Z   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.12.19↔ | 13  | N10Z   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
| 68.12.99↔ | 13  | N10Z   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |

PROZ



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 68.69.99↔ |     | BORP, KORP, MKOR, MVE, VBOR  | 69.3↔     |     | BORP, VBOR   | 69.91↔    |     | BORP, VBOR   |
|           | 06  | G16A, G38Z   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z                   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
|           | 14  | O02A, O02B   | 69.41↔    |     | BORP, VBOR   | 69.92.01↔ | 13  | N11A, N11B   |
| 68.71↔    |     | BORP, KORP, MKOR, MVE, VBOR  |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.92.10↔ | 13  | N11A, N11B   |
|           | 06  | G16A, G38Z   |           | 14  | O02A, O02B   | 69.92.11↔ | 13  | N11A, N11B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z                   |           | 21A | W02A, W02B   | 69.92.12↔ | 13  | N11A, N11B   |
|           | 14  | O02A, O02B   |           | 21B | X06A, X06B, X06C   | 69.92.19↔ | 13  | N11A, N11B   |
| 68.79↔    |     | BORP, KORP, MKOR, MVE, VBOR  | 69.42↔    |     | BORP, VBOR   | 69.92.20↔ | 13  | N11A, N11B   |
|           | 06  | G16A, G38Z   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.92.21↔ | 13  | N11A, N11B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z                   |           | 14  | O02A, O02B   | 69.92.22↔ | 13  | N11A, N11B   |
|           | 14  | O02A, O02B   |           | 21A | W02A, W02B   | 69.92.23↔ | 13  | N11A, N11B   |
| 68.8↔     |     | BORP, KORP, MKOR, MVE, VBOR  |           | 21B | X06A, X06B, X06C   | 69.92.24↔ | 13  | N11A, N11B   |
|           | 06  | G16A, G33Z, G38Z   | 69.49.00↔ |     | BORP, VBOR   | 69.92.29↔ | 13  | N11A, N11B   |
|           | 07  | H33Z   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.92.30↔ | 13  | N11A, N11B   |
|           | 11  | L33Z   |           | 14  | O02A, O02B   | 69.92.31↔ | 13  | N11A, N11B   |
|           | 13  | N01A, N01B, N01C, N33Z   |           | 21A | W02A, W02B   | 69.92.32↔ | 13  | N11A, N11B   |
|           | 21B | X33Z   |           | 21B | X06A, X06B, X06C   | 69.92.39↔ | 13  | N11A, N11B   |
| 68.9↔     |     | BORP, VBOR   | 69.49.10↔ |     | BORP, VBOR   | 69.92.99↔ | 13  | N11A, N11B   |
|           | 06  | G12A, G12B, G12C   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.93↔    |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |           | 14  | O02A, O02B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
|           | 14  | O02A, O02B   |           | 21A | W02A, W02B   |           | 14  | O02A, O02B   |
| 69.01↔    |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   | 69.98↔    |     | BORP, VBOR   |
| 69.02↔    |     | BORP, VBOR   | 69.49.20↔ |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
| 69.09↔    |     | L09A, L09B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.99↔    |     | BORP, VBOR   |
|           | 13  | N10Z   |           | 14  | O02A, O02B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
|           | 14  | O02A, O02B, O40Z   |           | 21A | W02A, W02B   |           | 14  | O02A, O02B   |
| 69.19↔    |     | BORP, VBOR   | 69.49.21↔ |     | BORP, VBOR   | 70.11↔    |     | N09Z   |
|           | 05  | F04Z, F13A, F13B, F13C   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 70.12↔    |     | O02A, O02B   |
|           | 06  | G12A, G12B   |           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |
|           | 10  | K09A, K09B   |           | 21A | W02A, W02B   |           | 13  | N11A, N11B   |
|           | 13  | N11A, N11B   |           | 21B | X06A, X06B, X06C   |           | 14  | O02A, O02B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 69.49.30↔ |     | BORP, VBOR   | 70.13↔    |     | BORP, VBOR   |
| 69.21↔    |     | BORP, VBOR   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |
|           | 11  | L06A, L06B   |           | 14  | O02A, O02B   |           | 13  | N13A, N13B   |
|           | 13  | N04Z, N06Z   |           | 21A | W02A, W02B   |           | 14  | O02A, O02B   |
| 69.22↔    |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   | 70.14↔    |     | BORP, VBOR   |
|           | 11  | L06A, L06B   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 13  | N13A, N13B   |
|           | 13  | N04Z, N06Z   |           | 14  | O02A, O02B   |           | 14  | O60A, O60B, O60C, O60D   |
| 69.23↔    |     | BORP, VBOR   | 69.49.99↔ |     | BORP, VBOR   | 70.22↔    |     | N11A, N11B   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 14  | O02A, O02B   |
|           | 14  | O02A, O02B   |           | 14  | O02A, O02B   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   | 70.23↔    |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
| 69.29↔    |     | BORP, VBOR   | 69.51↔    |     | BORP, VBOR   | 70.24.00↔ |     | BORP, VBOR   |
|           | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z       |           | 14  | O40Z   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |
|           | 14  | O02A, O02B   | 69.52↔    |     | BORP, VBOR   |           | 13  | N09Z   |
|           | 21A | W02A, W02B   |           | 14  | O02A, O02B, O40Z   | 70.24.20↔ |     | O60A, O60B, O60C, O60D   |
|           | 21B | X06A, X06B, X06C   | 69.59↔    |     | N10Z   |           | 14  | BORP, VBOR   |
|           |     |  |           | 13  | N10Z   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |
|           |     |  |           | 14  | O02A, O02B, O40Z   |           | 13  | N09Z   |
|           |     |  | 69.6↔     |     | BORP, VBOR   |           | 14  | O60A, O60B, O60C, O60D   |
|           |     |  |           | 13  | N10Z, N11A, N11B   |           |     |  |
|           |     |  |           | 14  | O02A, O02B   |           |     |  |

PROZ

| CHOP      | MDC | DRG                                      | CHOP             | MDC       | DRG                                      | CHOP      | MDC                                      | DRG                                      |                                    |            |
|-----------|-----|--|------------------|-----------|--|-----------|--|--|------------------------------------|------------|
| 70.24.99↔ |     | BORP, VBOR                               | 70.33.14↔        | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.61.99↔ |  | BORP, VBOR                               |                                    |            |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                  | 11        | L09A, L09B                               |           | 13                                       | N04Z, N06Z                               |                                    |            |
|           | 13  | N09Z                                     |                  | 13        | N13A, N13B                               |           | 19                                       | U01Z                                     |                                    |            |
|           | 14  | O60A, O60B, O60C, O60D                   |                  | 14        | O02A, O02B                               |           | 21A                                      | W02A, W02B                               |                                    |            |
| 70.31↔    | 13  | N13A, N13B                               | 70.33.99↔        | 21A       | W02A, W02B                               | 70.62↔    | 21B                                      | X06A, X06B, X06C                         |                                    |            |
|           | 14  | O02A, O02B                               |                  | 21B       | X06A, X06B, X06C                         |           |  | BORP, VBOR                               |                                    |            |
| 70.32.00↔ | 05  | F04Z, F13A, F13B, F13C                   |                  | 70.4x.00↔ | 09                                       |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.63↔                                   | 13                                 | N04Z, N06Z |
|           | 06  | G12A, G12B                               |                  |           | 11                                       |           | L09A, L09B                               |  | 19                                 | U01Z       |
|           | 10  | K09A, K09B                               | 13               |           | N13A, N13B                               | 21A       | W02A, W02B                               |  |                                    |            |
|           | 13  | N08Z                                     | 14               |           | O02A, O02B                               | 21B       | X06A, X06B, X06C                         |  |                                    |            |
| 70.32.10↔ | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       | 70.4x.10↔        | 21A       | W02A, W02B                               | 70.64↔    | 13                                       | N04Z, N06Z                               |                                    |            |
|           | 05  | F04Z, F13A, F13B, F13C                   |                  | 21B       | X06A, X06B, X06C                         |           | 19                                       | U01Z                                     |                                    |            |
|           | 06  | G12A, G12B                               |                  |           | BORP, VBOR                               |           | 21A                                      | W02A, W02B                               |                                    |            |
|           | 10  | K09A, K09B                               |                  | 13        | N04Z, N06Z                               |           | 21B                                      | X06A, X06B, X06C                         |                                    |            |
| 70.32.11↔ | 13  | N08Z                                     | 70.4x.20↔        | 19        | U01Z                                     | 70.71↔    |  | BORP, VBOR                               |                                    |            |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |                  | 21A       | W02A, W02B                               |           | 13                                       | N04Z, N06Z                               |                                    |            |
|           | 05  | F04Z, F13A, F13B, F13C                   |                  |           | BORP, VBOR                               |           | 19                                       | U01Z                                     |                                    |            |
|           | 06  | G12A, G12B                               |                  | 13        | N04Z, N06Z                               |           | 21A                                      | W02A, W02B                               |                                    |            |
| 70.32.99↔ | 10  | K09A, K09B                               | 70.4x.30↔        | 19        | U01Z                                     | 70.72.00↔ | 05                                       | F04Z, F13A, F13B, F13C                   |                                    |            |
|           | 13  | N08Z                                     |                  | 21A       | W02A, W02B                               |           | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    |            |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |                  | 13        | N04Z, N06Z                               |           | 10                                       | K09A, K09B                               |                                    |            |
|           | 05  | F04Z, F13A, F13B, F13C                   |                  | 19        | U01Z                                     |           | 13                                       | N13A, N13B                               |                                    |            |
| 70.33.00↔ | 06  | G12A, G12B                               | 70.4x.99↔        | 21A       | W02A, W02B                               | 14        | O60A, O60B, O60C, O60D                   |  |                                    |            |
|           | 10  | K09A, K09B                               |                  |           | BORP, VBOR                               | 21A       | W02A, W02B                               |  |                                    |            |
|           | 13  | N08Z                                     |                  | 13        | N04Z, N06Z                               | 21B       | X06A, X06B, X06C                         |  |                                    |            |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C       |                  | 19        | U01Z                                     |           | BORP, VBOR                               |  |                                    |            |
| 70.33.10↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.50↔           | 21A       | W02A, W02B                               | 70.72.10↔ | 06                                       | G16A, G16B, G18A, G18B, G38Z             |                                    |            |
|           | 11  | L09A, L09B                               |                  | 13        | N04Z, N06Z                               |           | 13                                       | N04Z, N06Z, N13A, N13B                   |                                    |            |
|           | 13  | N13A, N13B                               |                  | 19        | U01Z                                     |           | 14                                       | O02A, O02B                               |                                    |            |
|           | 14  | O02A, O02B                               |                  | 21A       | W02A, W02B                               |           | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |            |
|           | 21A | W02A, W02B                               |                  |           | BORP, VBOR                               |           | 21A                                      | W02A, W02B                               |                                    |            |
|           | 21B | X06A, X06B, X06C                         |                  | 11        | L06A, L06B                               |           | 21B                                      | X06A, X06B, X06C                         |                                    |            |
| 70.33.11↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.51↔           | 13        | N06Z, N14Z                               | 70.72.20↔ |  | BORP, VBOR                               |                                    |            |
|           | 11  | L09A, L09B                               |                  |           | BORP, VBOR                               |           | 06                                       | G16A, G16B, G18A, G18B, G38Z             |                                    |            |
|           | 13  | N13A, N13B                               |                  | 11        | L06A, L06B                               |           | 13                                       | N04Z, N06Z, N13A, N13B                   |                                    |            |
|           | 14  | O02A, O02B                               |                  | 13        | N06Z, N14Z                               |           | 14                                       | O02A, O02B                               |                                    |            |
|           | 21A | W02A, W02B                               |                  | 30.52.00↔ | 11                                       |           | L06A, L06B                               | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C |            |
|           | 21B | X06A, X06B, X06C                         |                  | 30.52.10↔ | 13                                       |           | N06Z, N14Z                               | 21A                                      | W02A, W02B                         |            |
| 70.33.12↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.52.99↔        | 11        | L06A, L06B                               | 70.72.30↔ | 21B                                      | X06A, X06B, X06C                         |                                    |            |
|           | 11  | L09A, L09B                               |                  |           | BORP, VBOR                               |           |  | BORP, VBOR                               |                                    |            |
|           | 13  | N13A, N13B                               |                  | 11        | L06A, L06B                               |           | 06                                       | G16A, G16B, G18A, G18B, G38Z             |                                    |            |
|           | 14  | O02A, O02B                               |                  | 13        | N06Z, N14Z                               |           | 13                                       | N04Z, N06Z, N13A, N13B                   |                                    |            |
|           | 21A | W02A, W02B                               |                  | 30.53↔    | 11                                       |           | L06A, L06B                               | 14                                       | O02A, O02B                         |            |
|           | 21B | X06A, X06B, X06C                         |                  |           | BORP, VBOR                               |           | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |            |
| 70.33.13↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.54↔           | 13        | N06Z, N14Z                               | 70.72.00↔ | 21A                                      | W02A, W02B                               |                                    |            |
|           | 11  | L09A, L09B                               |                  |           | BORP, VBOR                               |           | 21B                                      | X06A, X06B, X06C                         |                                    |            |
|           | 13  | N13A, N13B                               |                  | 11        | L06A, L06B                               |           |  | BORP, VBOR                               |                                    |            |
|           | 14  | O02A, O02B                               |                  | 13        | N06Z, N14Z                               |           | 06                                       | G16A, G16B, G18A, G18B, G38Z             |                                    |            |
|           | 21A | W02A, W02B                               |                  | 30.55↔    | 11                                       |           | L06A, L06B                               | 13                                       | N04Z, N06Z, N13A, N13B             |            |
|           | 21B | X06A, X06B, X06C                         |                  |           | BORP, VBOR                               |           | 14                                       | O02A, O02B                               |                                    |            |
| 70.33.13↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.61.00↔        | 13        | N06Z, N14Z                               | 70.72.10↔ | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C       |                                    |            |
|           | 11  | L09A, L09B                               |                  |           | BORP, VBOR                               |           | 21A                                      | W02A, W02B                               |                                    |            |
|           | 13  | N13A, N13B                               |                  | 13        | N04Z, N06Z                               |           | 21B                                      | X06A, X06B, X06C                         |                                    |            |
|           | 14  | O02A, O02B                               |                  | 19        | U01Z                                     |           |  | BORP, VBOR                               |                                    |            |
|           | 21A | W02A, W02B                               |                  | 21A       | W02A, W02B                               |           | 06                                       | G16A, G16B, G18A, G18B, G38Z             |                                    |            |
|           | 21B | X06A, X06B, X06C                         |                  | 21B       | X06A, X06B, X06C                         |           | 13                                       | N04Z, N06Z, N13A, N13B                   |                                    |            |
| 70.33.13↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.61.11↔        |           | BORP, VBOR                               | 14        | O02A, O02B                               |  |                                    |            |
|           | 11  | L09A, L09B                               |                  | 13        | N04Z, N06Z                               | 17        | R01A, R01B, R02Z, R12A, R12B, R12C       |  |                                    |            |
|           | 13  | N13A, N13B                               |                  | 19        | U01Z                                     | 21A       | W02A, W02B                               |  |                                    |            |
|           | 14  | O02A, O02B                               |                  | 21A       | W02A, W02B                               | 21B       | X06A, X06B, X06C                         |  |                                    |            |
|           | 21A | W02A, W02B                               |                  | 13        | N04Z, N06Z                               |           | BORP, VBOR                               |  |                                    |            |
|           | 21B | X06A, X06B, X06C                         |                  | 19        | U01Z                                     | 06        | G16A, G16B, G18A, G18B, G38Z             |  |                                    |            |
|           |     | 21A                                      | W02A, W02B       | 13        | N04Z, N06Z, N13A, N13B                   |           |  |  |                                    |            |
|           |     | 21B                                      | X06A, X06B, X06C | 14        | O02A, O02B                               |           |  |  |                                    |            |
|           |     |  |                  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C       |           |  |  |                                    |            |
|           |     |  |                  | 21A       | W02A, W02B                               |           |  |  |                                    |            |
|           |     |  |                  | 21B       | X06A, X06B, X06C                         |           |  |  |                                    |            |

| CHOP             | MDC       | DRG                                | CHOP       | MDC       | DRG                                      | CHOP                   | MDC                                      | DRG                                      |      |  |     |                        |
|------------------|-----------|------------------------------------|------------|-----------|--|------------------------|--|--|------|--|-----|------------------------|
| 70.72.99↔        | 06        | BORP, VBOR                         | 70.76↔     | 13        | N13A, N13B                               | 71.11.00↔              | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |      |  |     |                        |
|                  |           | G16A, G16B, G18A, G18B, G38Z       |            |           | 11                                       |                        |  | L06A, L06B                               | 13   | N09Z                                     |     |                        |
|                  |           | N04Z, N06Z, N13A, N13B             | 70.77↔     | 13        | N04Z, N06Z, N14Z                         |                        |  | 71.11.20↔                                | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |     |                        |
|                  |           | O02A, O02B                         |            |           | 11                                       |                        |  |  |      | L06A, L06B                               | 13  | N09Z                   |
|                  |           | R01A, R01B, R02Z, R12A, R12B, R12C |            |           | 13                                       |                        |  |  |      | N04Z, N06Z, N14Z                         | 14  | O60A, O60B, O60C, O60D |
| W02A, W02B       | 70.78↔    | 11                                 | BORP, VBOR | 13        | N09Z                                     | O60A, O60B, O60C, O60D |  |  |      |  |     |                        |
| X06A, X06B, X06C |           |                                    | 13         |           |  |                        | N04Z, N06Z, N14Z                         |  |      |  |     |                        |
| 70.73.00↔        | 06        | BORP, VBOR                         | 70.79.00↔  | 05        | F04Z, F13A, F13B, F13C                   | 71.11.99↔              | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |      |  |     |                        |
|                  |           | G16A, G16B, G18A, G18B, G38Z       |            |           | 09                                       |                        |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 13   | N09Z                                     |     |                        |
|                  |           | N04Z, N06Z, N13A, N13B             | 70.79.10↔  | 10        | K09A, K09B                               |                        |  | 71.24↔                                   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |     |                        |
|                  |           | O02A, O02B                         |            |           | 11                                       |                        |  |  |      | L06A, L06B                               | 13  | N09Z                   |
|                  |           | R01A, R01B, R02Z, R12A, R12B, R12C |            |           | 13                                       |                        |  |  |      | N06Z, N13A, N13B, N14Z                   | 14  | O60A, O60B, O60C, O60D |
| W02A, W02B       | 70.79.99↔ | 05                                 | BORP, VBOR | 13        | N09Z                                     | O02A, O02B             |  |  |      |  |     |                        |
| X06A, X06B, X06C |           |                                    | 09         |           |  |                        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |      |  |     |                        |
| 70.73.10↔        | 06        | BORP, VBOR                         | 70.8↔      | 13        | N13A, N13B                               | 71.3↔                  | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |      |  |     |                        |
|                  |           | G16A, G16B, G18A, G18B, G38Z       |            |           | 14                                       |                        |  | O02A, O02B                               | 13   | N09Z                                     |     |                        |
|                  |           | N04Z, N06Z, N13A, N13B             | 70.91↔     | 13        | N13A, N13B                               |                        |  | 71.4x.00↔                                | 05   | F04Z, F13A, F13B, F13C                   |     |                        |
|                  |           | O02A, O02B                         |            |           | 14                                       |                        |  |  |      | O02A, O02B                               | 10  | K09A, K09B             |
|                  |           | R01A, R01B, R02Z, R12A, R12B, R12C |            |           | 14                                       |                        |  |  |      | O02A, O02B                               | 13  | N13A, N13B             |
| W02A, W02B       | 70.92.00↔ | 06                                 | G12A, G12B | 71.4x.10↔ | 05                                       | F04Z, F13A, F13B, F13C |  |  |      |  |     |                        |
| X06A, X06B, X06C |           |                                    | 13         |           |  | N06Z, N13A, N13B       | 10                                       |  |      | K09A, K09B                               |     |                        |
| 70.73.20↔        | 06        | BORP, VBOR                         | 70.92.10↔  |           |  | 13                     | N06Z, N13A, N13B                         | 71.4x.99↔                                | 05   | F04Z, F13A, F13B, F13C                   |     |                        |
|                  |           | G16A, G16B, G18A, G18B, G38Z       |            |           |  |                        | 14                                       |  |      | O02A, O02B                               | 10  | K09A, K09B             |
|                  |           | N04Z, N06Z, N13A, N13B             | 70.92.99↔  |           |  | 06                     | G12A, G12B                               |  |      | 71.5↔                                    | 06  | BORP, KORP, MKOR, VBOR |
|                  |           | O02A, O02B                         |            | 13        | N06Z, N13A, N13B                         |                        | 07                                       |  |      |  |     | H33Z                   |
|                  |           | R01A, R01B, R02Z, R12A, R12B, R12C |            | 14        | O02A, O02B                               |                        | 11                                       |  |      |  |     | L33Z                   |
| W02A, W02B       | 70.93↔    | 06                                 | BORP, VBOR | 13        | N09Z                                     | N01A, N01B, N01C, N33Z |  |  |      |  |     |                        |
| X06A, X06B, X06C |           |                                    | 13         |           |  |                        | N06Z                                     | 21B                                      | X33Z |  |     |                        |
| 70.73.30↔        | 06        | BORP, VBOR                         | 71.01↔     | 05        | F04Z, F13A, F13B, F13C                   | 71.61↔                 | 13                                       | BORP, VBOR                               |      |  |     |                        |
|                  |           | G16A, G16B, G18A, G18B, G38Z       |            |           | 09                                       |                        |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 13   | N13A, N13B                               |     |                        |
|                  |           | N04Z, N06Z, N13A, N13B             | 70.99↔     | 10        | K09A, K09B                               |                        |  | 71.62↔                                   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |     |                        |
|                  |           | O02A, O02B                         |            |           | 13                                       |                        |  |  |      | N09Z                                     | 13  | N13A, N13B             |
|                  |           | R01A, R01B, R02Z, R12A, R12B, R12C |            |           | 14                                       |                        |  |  |      | O60A, O60B, O60C, O60D                   | 14  | O60A, O60B, O60C, O60D |
| W02A, W02B       | 71.09↔    | 09                                 | BORP, VBOR | 13        | N09Z                                     | O02A, O02B             |  |  |      |  |     |                        |
| X06A, X06B, X06C |           |                                    | 14         |           |  |                        | O02A, O02B                               |  |      |  |     |                        |
| 70.73.99↔        | 06        | BORP, VBOR                         | 71.09↔     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 71.71↔                 | 13                                       | N09Z                                     |      |  |     |                        |
|                  |           | G16A, G16B, G18A, G18B, G38Z       |            |           | 13                                       |                        |  | N09Z                                     | 14   | O60A, O60B, O60C, O60D                   |     |                        |
|                  |           | N04Z, N06Z, N13A, N13B             | 71.09↔     | 13        | N09Z                                     |                        |  | 71.72↔                                   | 06   | G04A, G04B, G07Z, G38Z                   |     |                        |
|                  |           | O02A, O02B                         |            |           | 14                                       |                        |  |  |      | O02A, O02B                               | 13  | N09Z                   |
|                  |           | R01A, R01B, R02Z, R12A, R12B, R12C |            |           | 14                                       |                        |  |  |      | O02A, O02B                               | 14  | O02A, O02B             |
| W02A, W02B       | 71.09↔    | 14                                 | O02A, O02B | 21A       | W02A, W02B                               | 21B                    | X06A, X06B, X06C                         |  |      |  |     |                        |
| X06A, X06B, X06C |           |                                    |            |           |  |                        |  |  |      |  |     |                        |
| 70.74↔           | 06        | BORP, VBOR                         | 71.09↔     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 71.73↔                 | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |      |  |     |                        |
|                  |           | G04A, G04B, G07Z, G38Z             |            |           | 13                                       |                        |  | N09Z                                     | 13   | N04Z, N06Z, N09Z                         |     |                        |
|                  |           | N13A, N13B                         | 71.09↔     | 14        | O02A, O02B                               |                        |  | 71.73↔                                   | 14   | O60A, O60B, O60C, O60D                   |     |                        |
|                  |           | O02A, O02B                         |            |           | 21A                                      |                        |  |  |      | W02A, W02B                               | 21A | W02A, W02B             |
|                  |           | R01A, R01B, R02Z, R12A, R12B, R12C |            |           | 21B                                      |                        |  |  |      | X06A, X06B, X06C                         | 21B | X06A, X06B, X06C       |
| W02A, W02B       | 71.09↔    | 14                                 | O02A, O02B | 21A       | W02A, W02B                               | 21B                    | X06A, X06B, X06C                         |  |      |  |     |                        |
| X06A, X06B, X06C |           |                                    |            |           |  |                        |  |  |      |  |     |                        |
| 70.75↔           | 06        | BORP, VBOR                         | 71.09↔     | 14        | O02A, O02B                               | 71.73↔                 | 21B                                      | X06A, X06B, X06C                         |      |  |     |                        |
|                  |           | G04A, G04B, G07Z, G38Z             |            |           |  |                        |  |  |      |  |     |                        |
|                  |           | N13A, N13B                         | 71.09↔     | 14        | O02A, O02B                               |                        |  | 71.73↔                                   | 21B  | X06A, X06B, X06C                         |     |                        |
|                  |           | O02A, O02B                         |            |           |  |                        |  |  |      |  |     |                        |
|                  |           | R01A, R01B, R02Z, R12A, R12B, R12C |            |           |  |                        |  |  |      |  |     |                        |
| W02A, W02B       | 71.09↔    | 14                                 | O02A, O02B | 71.73↔    | 21B                                      | X06A, X06B, X06C       |  |  |      |  |     |                        |
| X06A, X06B, X06C |           |                                    |            |           |  |                        |  |  |      |  |     |                        |

PROZ

| CHOP       | MDC | DRG  | CHOP      | MDC | DRG                          | CHOP      | MDC | DRG                                |
|------------|-----|--|-----------|-----|------------------------------|-----------|-----|------------------------------------|
| 71.79↔     |     | BORP, VBOR   | 76.01↔    |     | BORP, VBOR                   | 76.2x.12↔ |     | BORP, VBOR                         |
|            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |           | 03  | D25A, D25B, D25C             |           | 03  | D25A, D25B, D25C, D28Z, D29Z       |
|            | 13  | N04Z, N06Z, N09Z   |           | 08  | I23A                         |           | 08  | I17Z                               |
|            | 14  | O60A, O60B, O60C, O60D   | 76.09.00↔ | 09  | J08A, J08B                   |           | 09  | J08A, J08B                         |
|            | 21A | W02A, W02B   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 21A | W02A, W02B                         |
|            | 21B | X06A, X06B, X06C   |           | 08  | I17Z, I23A, I23B             | 76.2x.20↔ | 21B | X06A, X06B, X06C                   |
| 71.8↔      | 05  | F04Z, F13A, F13B, F13C   |           | 09  | J08A, J08B                   |           |     | BORP, VBOR                         |
|            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                         |           | 21A | W02A, W02B                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z       |
|            | 10  | K09A, K09B   | 76.09.10↔ | 21B | X06A, X06B, X06C             |           | 08  | I17Z                               |
|            | 13  | N09Z   |           |     | BORP, VBOR                   |           | 09  | J08A, J08B                         |
|            | 14  | O60A, O60B, O60C, O60D   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 21A | W02A, W02B                         |
|            | 21A | W02A, W02B   |           | 08  | I17Z, I23A, I23B             | 76.2x.99↔ | 21B | X06A, X06B, X06C                   |
|            | 21B | X06A, X06B, X06C   |           | 09  | J08A, J08B                   |           |     | BORP, VBOR                         |
| 71.9↔      | 05  | F04Z, F13A, F13B, F13C   |           | 21A | W02A, W02B                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z       |
|            | 10  | K09A, K09B   | 76.09.99↔ | 21B | X06A, X06B, X06C             |           | 08  | I17Z                               |
|            | 13  | N11A, N11B   |           |     | BORP, VBOR                   |           | 09  | J08A, J08B                         |
|            | 19  | U01Z   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 21A | W02A, W02B                         |
| 72.8↔      | 14  | O02A, O02B   |           | 08  | I17Z, I23A, I23B             | 76.31.00↔ | 21B | X06A, X06B, X06C                   |
| 72.9↔      | 14  | O02A, O02B   |           | 09  | J08A, J08B                   |           |     | BORP, VBOR                         |
| 73.7x.13‡↔ | 14  | O01A, O60A   |           | 21A | W02A, W02B                   |           | 03  | D25A, D25B, D25C                   |
| 73.7x.14‡↔ | 14  | O01A, O60A   |           | 21B | X06A, X06B, X06C             |           | 08  | I17Z                               |
| 73.7x.19‡↔ | 14  | O01A, O60A   | 76.11.00↔ | 03  | D12A, D12B                   |           | 09  | J08A, J08B                         |
| 73.94↔     |     | BORP, VBOR   |           | 04  | E02A, E02B, E02C             |           | 21A | W02A, W02B                         |
|            | 14  | O02A, O02B   |           | 08  | I18A, I18B                   | 76.31.10↔ | 21B | X06A, X06B, X06C                   |
| 74.0↔      |     | BORP, VBOR   |           | 21A | W02A, W02B                   |           |     | BORP, VBOR                         |
|            | 14  | O01A, O01B, O01C, O01D, O01E, O01F                               | 76.11.11↔ | 21B | X06A, X06B, X06C             |           | 03  | D25A, D25B, D25C                   |
| 74.1↔      |     | BORP, VBOR   |           | 03  | D12A, D12B                   |           | 08  | I17Z                               |
|            | 14  | O01A, O01B, O01C, O01D, O01E, O01F                               |           | 04  | E02A, E02B, E02C             |           | 09  | J08A, J08B                         |
| 74.2↔      |     | BORP, VBOR   |           | 08  | I18A, I18B                   | 76.31.20↔ | 21A | W02A, W02B                         |
|            | 14  | O01A, O01B, O01C, O01D, O01E, O01F                               |           | 21A | W02A, W02B                   |           | 21B | X06A, X06B, X06C                   |
| 74.3↔      |     | BORP, VBOR   | 76.11.99↔ | 21B | X06A, X06B, X06C             |           |     | BORP, KORP, MKOR, VBOR             |
|            | 14  | O03Z   |           | 03  | D12A, D12B                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |
| 74.4↔      |     | BORP, VBOR   |           | 04  | E02A, E02B, E02C             |           | 05  | F04Z                               |
|            | 14  | O01A, O01B, O01C, O01D, O01E, O01F                               |           | 08  | I18A, I18B                   |           | 08  | I02A, I02B, I17Z                   |
| 74.99↔     |     | BORP, VBOR   | 76.19.11↔ | 21A | W02A, W02B                   |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |
|            | 14  | O01A, O01B, O01C, O01D, O01E, O01F                               |           | 03  | D12A, D12B                   |           | 21A | W01A, W01B, W02A, W02B             |
| 75.2‡↔     | 14  | O01A, O02A, O06Z, O60A   |           | 04  | E02A, E02B, E02C             |           | 21B | X06A, X06B, X06C                   |
| 75.36↔     |     | BORP, VBOR   |           | 08  | I18A, I18B                   | 76.31.21↔ | 22  | Y01Z, Y02A, Y02B                   |
|            | 14  | O01A, O02A, O06Z, O60A   | 76.2x.00↔ | 21A | W02A, W02B                   |           |     | BORP, VBOR                         |
| 75.50↔     |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C             |           | 03  | D25A, D25B, D25C                   |
|            | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           |     | BORP, VBOR                   |           | 08  | I17Z                               |
|            | 14  | O02A, O02B   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 09  | J08A, J08B                         |
|            | 21A | W02A, W02B   |           | 08  | I17Z                         |           | 21A | W02A, W02B                         |
|            | 21B | X06A, X06B, X06C   | 76.2x.10↔ | 09  | J08A, J08B                   | 76.31.29↔ | 21B | X06A, X06B, X06C                   |
| 75.51↔     |     | BORP, VBOR   |           | 21A | W02A, W02B                   |           |     | BORP, VBOR                         |
|            | 14  | O02A, O02B   |           | 21B | X06A, X06B, X06C             |           | 03  | D25A, D25B, D25C                   |
| 75.52↔     |     | BORP, VBOR   |           |     | BORP, VBOR                   |           | 08  | I17Z                               |
|            | 13  | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 09  | J08A, J08B                         |
|            | 14  | O02A, O02B   | 76.2x.11↔ | 08  | I17Z                         |           | 21A | W02A, W02B                         |
|            | 21A | W02A, W02B   |           | 09  | J08A, J08B                   |           | 21B | X06A, X06B, X06C                   |
|            | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B                   | 76.39.00↔ |     | BORP, VBOR                         |
| 75.61↔     |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C             |           | 03  | D25A, D25B, D25C                   |
|            | 14  | O02A, O02B   |           |     | BORP, VBOR                   |           | 08  | I17Z                               |
| 75.93↔     |     | BORP, VBOR   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |           | 09  | J08A, J08B                         |
|            | 14  | O02A, O02B   |           | 08  | I17Z                         |           | 21A | W02A, W02B                         |
|            |     |  |           | 09  | J08A, J08B                   |           | 21B | X06A, X06B, X06C                   |
|            |     |  |           | 21A | W02A, W02B                   |           |     |                                    |
|            |     |  |           | 21B | X06A, X06B, X06C             |           |     |                                    |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC | DRG  |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|--|
| 76.39.10↔ |     | BORP, KORP, MKOR, VBOR             | 76.43.10↔ |     | BORP, KORP, MKOR, VBOR             | 76.44.19↔ |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |
|           | 05  | F04Z                               |           | 05  | F04Z                               |           | 06  | G33Z, G38Z   |
|           | 08  | I02A, I02B, I17Z                   |           | 08  | I02A, I02B, I17Z                   |           | 07  | H33Z   |
|           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |           | 08  | I17Z   |
|           | 21A | W01A, W01B, W02A, W02B             |           | 21A | W01A, W01B, W02A, W02B             |           | 09  | J08A, J08B   |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 11  | L33Z   |
|           | 22  | Y01Z, Y02A, Y02B                   |           | 22  | Y01Z, Y02A, Y02B                   |           | 21A | W02A, W02B   |
|           |     |                                    |           |     |                                    |           | 21B | X06A, X06B, X06C, X33Z                               |
|           |     |                                    |           |     |                                    |           |     |  |
| 76.39.11↔ |     | BORP, VBOR                         | 76.43.11↔ |     | BORP, KORP, MKOR, VBOR             | 76.44.99↔ |     | BORP, VBOR   |
|           | 03  | D25A, D25B, D25C                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 06  | G33Z, G38Z   |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 07  | H33Z   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 08  | I17Z   |
| 76.39.19↔ |     | BORP, VBOR                         | 76.43.12↔ |     | BORP, KORP, MKOR, VBOR             | 76.45↔    |     | BORP, VBOR   |
|           | 03  | D25A, D25B, D25C                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D25A, D25B, D25C                                     |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 08  | I17Z   |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 09  | J08A, J08B   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B   |
| 76.39.99↔ |     | BORP, VBOR                         | 76.43.99↔ |     | BORP, VBOR                         | 76.46.00↔ |     | BORP, VBOR   |
|           | 03  | D25A, D25B, D25C                   |           | 03  | D25A, D25B, D25C                   |           | 03  | D25A, D25B, D25C                                     |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 06  | G33Z, G38Z   |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 07  | H33Z   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 08  | I17Z   |
| 76.41.00↔ |     | BORP, VBOR                         | 76.44.00↔ |     | BORP, VBOR                         | 76.46.10↔ |     | BORP, KORP, MKOR, VBOR                               |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D25A, D25B, D25C                   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                   |
|           | 08  | I17Z                               |           | 06  | G33Z, G38Z                         |           | 05  | F04Z   |
|           | 09  | J08A, J08B                         |           | 07  | H33Z                               |           | 06  | G33Z, G38Z   |
|           | 21A | W02A, W02B                         |           | 08  | I17Z                               |           | 07  | H33Z   |
| 76.41.10↔ |     | BORP, KORP, MKOR, VBOR             | 76.44.10↔ |     | BORP, KORP, MKOR, VBOR             | 76.46.99↔ |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D25A, D25B, D25C                                     |
|           | 05  | F04Z                               |           | 05  | F04Z                               |           | 06  | G33Z, G38Z   |
|           | 08  | I02A, I02B, I17Z                   |           | 06  | G33Z, G38Z                         |           | 07  | H33Z   |
|           | 09  | J01Z, J02A, J02B, J08A, J08B, J16Z |           | 07  | H33Z                               |           | 08  | I02A, I02B, I17Z                                     |
| 76.41.99↔ |     | BORP, VBOR                         | 76.44.11↔ |     | BORP, KORP, MKOR, VBOR             | 76.5x.00↔ |     | BORP, VBOR   |
|           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C |           | 03  | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |
|           | 08  | I17Z                               |           | 06  | G33Z, G38Z                         |           | 08  | I17Z, I23A   |
|           | 09  | J08A, J08B                         |           | 07  | H33Z                               |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
|           | 21A | W02A, W02B                         |           | 08  | I17Z                               |           | 21A | W02A, W02B   |
| 76.42↔    |     | BORP, VBOR                         |           |     |                                    |           |     |  |
|           | 03  | D25A, D25B, D25C                   |           |     |                                    |           |     |  |
|           | 08  | I17Z                               |           |     |                                    |           |     |  |
|           | 09  | J08A, J08B                         |           |     |                                    |           |     |  |
|           | 21A | W02A, W02B                         |           |     |                                    |           |     |  |
| 76.43.00↔ |     | BORP, VBOR                         |           |     |                                    |           |     |  |
|           | 03  | D25A, D25B, D25C                   |           |     |                                    |           |     |  |
|           | 08  | I17Z                               |           |     |                                    |           |     |  |
|           | 09  | J08A, J08B                         |           |     |                                    |           |     |  |
|           | 21A | W02A, W02B                         |           |     |                                    |           |     |  |

PROZ

| CHOP      | MDC  | DRG  | CHOP   | MDC | DRG  | CHOP      | MDC                                | DRG  |
|-----------|--|--|--|-----|--|-----------|------------------------------------|--|
| 76.5x.10↔ |  | BORP, VBOR   | 76.5x.41↔  |     | BORP, VBOR   | 76.5x.99↔ |                                    | BORP, VBOR   |
|           | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |  | 03  | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |           | 03                                 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |
|           | 08   | I17Z, I23A   |  | 08  | I17Z, I23A   |           | 08                                 | I17Z, I23A   |
|           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |  | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09                                 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
|           | 21A  | W02A, W02B   |  | 21A | W02A, W02B   |           | 21A                                | W02A, W02B   |
| 76.5x.19↔ | 21B  | X06A, X06B, X06C                                     | 76.5x.42↔  | 21B | X06A, X06B, X06C                                     | 76.61.00↔ | 21B                                | X06A, X06B, X06C                                     |
|           |  | BORP, VBOR   |  |     | BORP, VBOR   |           |                                    | BORP, VBOR   |
|           | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |  | 03  | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |
|           | 08   | I17Z, I23A   |  | 08  | I17Z, I23A   |           | 08                                 | I17Z   |
|           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |  | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09                                 | J08A, J08B   |
| 76.5x.20↔ | 21A  | W02A, W02B   | 76.5x.50↔  | 21A | W02A, W02B   | 76.61.10↔ | 21A                                | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C                                     |  | 21B | X06A, X06B, X06C                                     |           | 21B                                | X06A, X06B, X06C                                     |
|           |  | BORP, VBOR   |  |     | BORP, VBOR   |           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |
|           | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |  | 03  | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |           | 08                                 | I17Z   |
|           | 08   | I17Z, I23A   |  | 08  | I17Z, I23A   |           | 09                                 | J08A, J08B   |
| 76.5x.29↔ | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 76.5x.59↔  | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 76.61.20↔ | 21A                                | W02A, W02B   |
|           | 21A  | W02A, W02B   |  | 21A | W02A, W02B   |           | 21B                                | X06A, X06B, X06C                                     |
|           | 21B  | X06A, X06B, X06C                                     |  | 21B | X06A, X06B, X06C                                     |           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |
|           |  | BORP, VBOR   |  |     | BORP, VBOR   |           | 08                                 | I17Z   |
|           | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |  | 03  | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |           | 09                                 | J08A, J08B   |
| 76.5x.30↔ | 08   | I17Z, I23A   | 76.5x.60↔  | 08  | I17Z, I23A   | 76.61.99↔ | 21A                                | W02A, W02B   |
|           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |  | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 21B                                | X06A, X06B, X06C                                     |
|           | 21A  | W02A, W02B   |  | 21A | W02A, W02B   |           | 03                                 | D25A, D25B, D25C, D28Z, D29Z                         |
|           | 21B  | X06A, X06B, X06C                                     |  | 21B | X06A, X06B, X06C                                     |           | 08                                 | I17Z   |
|           |  | BORP, VBOR   |  |     | BORP, VBOR   |           | 09                                 | J08A, J08B   |
| 76.5x.39↔ | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 76.5x.61↔  | 03  | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z | 76.62.00↔ | 21A                                | W02A, W02B   |
|           | 08   | I17Z, I23A   |  | 08  | I17Z, I23A   |           | 21B                                | X06A, X06B, X06C                                     |
|           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |  | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 03                                 | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |
|           | 21A  | W02A, W02B   |  | 21A | W02A, W02B   |           | 08                                 | I17Z   |
|           | 21B  | X06A, X06B, X06C                                     |  | 21B | X06A, X06B, X06C                                     |           | 09                                 | J08A, J08B   |
| 76.5x.40↔ |  | BORP, VBOR   | 76.5x.90↔  |     | BORP, VBOR   | 76.62.10↔ | 21A                                | W02A, W02B   |
|           | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |  | 03  | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             |           | 21B                                | X06A, X06B, X06C                                     |
|           | 08   | I17Z, I23A   |  | 08  | I17Z, I23A   |           | 03                                 | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |
|           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |  | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 08                                 | I17Z   |
|           | 21A  | W02A, W02B   |  | 21A | W02A, W02B   |           | 09                                 | J08A, J08B   |
|           | BORP, VBOR   |  | BORP, VBOR   |     | BORP, VBOR   | 21A       | W02A, W02B                         |  |
| 03        | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   | 21B       | X06A, X06B, X06C                   |  |
| 08        | I17Z, I23A   | 08   | I17Z, I23A   | 08  | I17Z   | 09        | J08A, J08B                         |  |
| 09        | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09  | J08A, J08B   | 21A       | W02A, W02B                         |  |
| 21A       | W02A, W02B   | 21A  | W02A, W02B   | 21A | W02A, W02B   | 21B       | X06A, X06B, X06C                   |  |
| 21B       | X06A, X06B, X06C                                     | 21B  | X06A, X06B, X06C                                     | 21B | X06A, X06B, X06C                                     | 03        | D04Z, D25A, D25B, D25C, D28Z, D29Z |  |
|           | BORP, VBOR   |  | BORP, VBOR   |     | BORP, VBOR   | 08        | I17Z                               |  |
| 03        | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   | 09        | J08A, J08B                         |  |
| 08        | I17Z, I23A   | 08   | I17Z, I23A   | 08  | I17Z   | 21A       | W02A, W02B                         |  |
| 09        | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09  | J08A, J08B   | 21B       | X06A, X06B, X06C                   |  |
| 21A       | W02A, W02B   | 21A  | W02A, W02B   | 21A | W02A, W02B   | 03        | D04Z, D25A, D25B, D25C, D28Z, D29Z |  |
| 21B       | X06A, X06B, X06C                                     | 21B  | X06A, X06B, X06C                                     | 21B | X06A, X06B, X06C                                     | 08        | I17Z                               |  |
|           | BORP, VBOR   |  | BORP, VBOR   |     | BORP, VBOR   | 09        | J08A, J08B                         |  |
| 03        | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   | 21A       | W02A, W02B                         |  |
| 08        | I17Z, I23A   | 08   | I17Z, I23A   | 08  | I17Z   | 21B       | X06A, X06B, X06C                   |  |
| 09        | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09  | J08A, J08B   | 03        | D04Z, D25A, D25B, D25C, D28Z, D29Z |  |
| 21A       | W02A, W02B   | 21A  | W02A, W02B   | 21A | W02A, W02B   | 08        | I17Z                               |  |
| 21B       | X06A, X06B, X06C                                     | 21B  | X06A, X06B, X06C                                     | 21B | X06A, X06B, X06C                                     | 09        | J08A, J08B                         |  |
|           | BORP, VBOR   |  | BORP, VBOR   |     | BORP, VBOR   | 21A       | W02A, W02B                         |  |
| 03        | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 03   | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z             | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   | 21B       | X06A, X06B, X06C                   |  |
| 08        | I17Z, I23A   | 08   | I17Z, I23A   | 08  | I17Z   |           |                                    |  |
| 09        | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09  | J08A, J08B   |           |                                    |  |
| 21A       | W02A, W02B   | 21A  | W02A, W02B   | 21A | W02A, W02B   |           |                                    |  |
| 21B       | X06A, X06B, X06C                                     | 21B  | X06A, X06B, X06C                                     | 21B | X06A, X06B, X06C                                     |           |                                    |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------------------|
| 76.63.00↔ |     | BORP, VBOR   | 76.64↔    |     | BORP, VBOR                                     | 76.66.20↔ |     | BORP, VBOR                         |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |
|           | 08  | I17Z   |           | 08  | I17Z   |           | 08  | I17Z                               |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                         |
| 76.63.10↔ | 21B | X06A, X06B, X06C                                     | 76.65.00↔ | 21B | X06A, X06B, X06C                               | 76.66.21↔ | 21B | X06A, X06B, X06C                   |
|           |     | BORP, VBOR   |           |     | BORP, VBOR                                     |           |     | BORP, VBOR                         |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |
|           | 08  | I17Z   |           | 08  | I17Z   |           | 08  | I17Z                               |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09  | J08A, J08B                                     |           | 09  | J08A, J08B                         |
| 76.63.11↔ | 21A | W02A, W02B   | 76.65.10↔ | 21A | W02A, W02B                                     | 76.66.22↔ | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C                   |
|           |     | BORP, VBOR   |           |     | BORP, VBOR                                     |           |     | BORP, VBOR                         |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |
|           | 08  | I17Z   |           | 08  | I17Z   |           | 08  | I17Z                               |
| 76.63.12↔ | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 76.65.20↔ | 09  | J08A, J08B                                     | 76.66.30↔ | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C                   |
|           |     | BORP, VBOR   |           |     | BORP, VBOR                                     |           |     | BORP, VBOR                         |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| 76.63.20↔ | 08  | I17Z   | 76.65.21↔ | 08  | I17Z   | 76.66.99↔ | 08  | I17Z                               |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09  | J08A, J08B                                     |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C                   |
|           |     | BORP, VBOR   |           |     | BORP, VBOR                                     |           |     | BORP, VBOR                         |
| 76.63.21↔ | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   | 76.65.22↔ | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             | 76.67↔    | 03  | D25A, D25B, D25C                   |
|           | 08  | I17Z   |           | 08  | I17Z   |           | 08  | I17Z                               |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09  | J08A, J08B                                     |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C                   |
| 76.63.99↔ |     | BORP, VBOR   | 76.65.99↔ |     | BORP, VBOR                                     | 76.68↔    |     | BORP, VBOR                         |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             |           | 03  | D25A, D25B, D25C                   |
|           | 08  | I17Z   |           | 08  | I17Z   |           | 08  | I17Z                               |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09  | J08A, J08B                                     |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                         |
| 76.63.99↔ | 21B | X06A, X06B, X06C                                     | 76.66.00↔ | 21B | X06A, X06B, X06C                               | 76.69.00↔ | 21B | X06A, X06B, X06C                   |
|           |     | BORP, VBOR   |           |     | BORP, VBOR                                     |           |     | BORP, VBOR                         |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             |           | 03  | D25A, D25B, D25C                   |
|           | 08  | I17Z   |           | 08  | I17Z   |           | 08  | I17Z                               |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09  | J08A, J08B                                     |           | 09  | J08A, J08B                         |
| 76.63.99↔ | 21A | W02A, W02B   | 76.66.10↔ | 21A | W02A, W02B                                     | 76.69.10↔ | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C                   |
|           |     | BORP, VBOR   |           |     | BORP, VBOR                                     |           |     | BORP, VBOR                         |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             |           | 03  | D24A, D24B, D25A, D25B, D25C       |
|           | 08  | I17Z   |           | 08  | I17Z   |           | 08  | I17Z                               |
| 76.63.99↔ | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 76.66.10↔ | 09  | J08A, J08B                                     | 76.69.20↔ | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C                   |
|           |     | BORP, VBOR   |           |     | BORP, VBOR                                     |           |     | BORP, VBOR                         |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z             |           | 03  | D24A, D24B, D25A, D25B, D25C       |
| 76.63.99↔ | 08  | I17Z   | 76.66.10↔ | 08  | I17Z   | 76.69.20↔ | 08  | I17Z                               |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |           | 09  | J08A, J08B                                     |           | 09  | J08A, J08B                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C                   |
|           |     | BORP, VBOR   |           |     | BORP, VBOR                                     |           |     | BORP, VBOR                         |

PROZ

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                          |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------|
| 76.69.21↔ |     | BORP, VBOR                         | 76.76.11↔ |     | BORP, VBOR                         | 76.78.00↔ |     | BORP, VBOR                   |
|           | 03  | D24A, D24B, D25A, D25B, D25C       |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 01  | B09Z, B11Z, B39A, B39B       |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 03  | D25A, D25B, D25C, D28Z, D29Z |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 08  | I17Z                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 09  | J08A, J08B                   |
| 76.69.30↔ | 21B | X06A, X06B, X06C                   | 76.76.20↔ | 21B | X06A, X06B, X06C                   | 76.78.10↔ | 21A | W02A, W02B                   |
|           |     | BORP, VBOR                         |           |     | BORP, VBOR                         |           | 21B | X06A, X06B, X06C             |
|           | 03  | D24A, D24B, D25A, D25B, D25C       |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           |     | BORP, VBOR                   |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 01  | B09Z, B11Z, B39A, B39B       |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 03  | D25A, D25B, D25C, D28Z, D29Z |
| 76.69.40↔ | 21A | W02A, W02B                         | 76.76.21↔ | 21A | W02A, W02B                         | 76.78.11↔ | 08  | I17Z                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 09  | J08A, J08B                   |
|           |     | BORP, VBOR                         |           |     | BORP, VBOR                         |           | 21A | W02A, W02B                   |
|           | 03  | D24A, D24B, D25A, D25B, D25C       |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 21B | X06A, X06B, X06C             |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           |     | BORP, VBOR                   |
| 76.69.90↔ | 09  | J08A, J08B                         | 76.76.30↔ | 09  | J08A, J08B                         | 76.78.20↔ | 01  | B09Z, B11Z, B39A, B39B       |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 03  | D25A, D25B, D25C, D28Z, D29Z |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 08  | I17Z                         |
|           |     | BORP, VBOR                         |           |     | BORP, VBOR                         |           | 09  | J08A, J08B                   |
|           | 03  | D25A, D25B, D25C                   |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 21A | W02A, W02B                   |
| 76.69.99↔ | 08  | I17Z                               | 76.76.99↔ | 08  | I17Z                               | 76.78.21↔ | 21B | X06A, X06B, X06C             |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           |     | BORP, VBOR                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 01  | B09Z, B11Z, B39A, B39B       |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |
|           |     | BORP, VBOR                         |           |     | BORP, VBOR                         |           | 08  | I17Z                         |
| 76.70↔    | 03  | D25A, D25B, D25C                   | 76.77.00↔ | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z | 76.78.99↔ | 09  | J08A, J08B                   |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 21A | W02A, W02B                   |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 21B | X06A, X06B, X06C             |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           |     | BORP, VBOR                   |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 01  | B09Z, B11Z, B39A, B39B       |
| 76.72↔    |     | BORP, VBOR                         | 76.77.10↔ |     | BORP, VBOR                         | 76.79.00↔ | 03  | D25A, D25B, D25C, D28Z, D29Z |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 08  | I17Z                         |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 09  | J08A, J08B                   |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 21A | W02A, W02B                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C             |
| 76.74↔    | 21B | X06A, X06B, X06C                   | 76.77.11↔ | 21B | X06A, X06B, X06C                   | 76.79.10↔ | 21B | X06A, X06B, X06C             |
|           |     | BORP, VBOR                         |           |     | BORP, VBOR                         |           |     | BORP, VBOR                   |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 01  | B09Z, B11Z, B39A, B39B       |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 03  | D25A, D25B, D25C, D28Z, D29Z |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           | 08  | I17Z                         |
| 76.76.00↔ | 21A | W02A, W02B                         | 76.77.99↔ | 21A | W02A, W02B                         | 76.79.10↔ | 09  | J08A, J08B                   |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21A | W02A, W02B                   |
|           |     | BORP, VBOR                         |           |     | BORP, VBOR                         |           | 21B | X06A, X06B, X06C             |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           |     | BORP, VBOR                   |
|           | 08  | I17Z                               |           | 08  | I17Z                               |           | 01  | B09Z, B11Z, B39A, B39B       |
| 76.76.10↔ | 09  | J08A, J08B                         | 76.77.11↔ | 09  | J08A, J08B                         | 76.79.10↔ | 03  | D25A, D25B, D25C, D28Z, D29Z |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 08  | I17Z                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 09  | J08A, J08B                   |
|           |     | BORP, VBOR                         |           |     | BORP, VBOR                         |           | 21A | W02A, W02B                   |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z |           | 21B | X06A, X06B, X06C             |
| 76.76.10↔ | 08  | I17Z                               | 76.77.11↔ | 08  | I17Z                               | 76.79.10↔ | 21B | X06A, X06B, X06C             |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B                         |           |     | BORP, VBOR                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 01  | B09Z, B11Z, B39A, B39B       |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 03  | D25A, D25B, D25C, D28Z, D29Z |
|           |     | BORP, VBOR                         |           |     | BORP, VBOR                         |           | 08  | I17Z                         |

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|--|
| 76.79.11↔ |     | BORP, VBOR                         | 76.91.00↔ |     | BORP, VBOR   | 76.92.30↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 01  | B09Z, B11Z, B39A, B39B             |           | 03  | D25A, D25B, D25C   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z       |           | 08  | I17Z   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                               |
|           | 08  | I17Z                               |           | 09  | J08A, J08B   |           | 06  | G33Z, G38Z   |
|           | 09  | J08A, J08B                         |           | 21A | W02A, W02B   |           | 07  | H33Z   |
|           | 21A | W02A, W02B                         | 76.91.10↔ |     | BORP, VBOR   |           | 08  | I15A, I15B   |
|           | 21B | X06A, X06B, X06C                   |           | 03  | D25A, D25B, D25C   |           | 08  | I15A, I15B   |
| 76.79.19↔ |     | BORP, VBOR                         |           | 08  | I17Z   |           | 09  | J08A, J08B   |
|           | 01  | B09Z, B11Z, B39A, B39B             |           | 09  | J08A, J08B   |           | 11  | L33Z   |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z       |           | 21A | W02A, W02B   |           | 17  | R01A, R02Z, R12A, R12B   |
|           | 08  | I17Z                               |           | 21B | X06A, X06B, X06C   |           | 21A | W01A, W01B, W01C   |
|           | 09  | J08A, J08B                         | 76.91.11↔ |     | BORP, KORP, MKOR, VBOR   |           | 21B | X06A, X06B, X33Z   |
|           | 21A | W02A, W02B                         |           | 03  | D24A, D24B, D25A, D25B, D25C                                     | 76.92.31↔ |     | BORP, KORP, MKOR, VBOR   |
|           | 21B | X06A, X06B, X06C                   |           | 08  | I17Z   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 76.79.20↔ |     | BORP, VBOR                         |           | 09  | J08A, J08B   |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                               |
|           | 01  | B09Z, B11Z, B39A, B39B             |           | 21A | W02A, W02B   |           | 06  | G33Z, G38Z   |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z       |           | 21B | X06A, X06B, X06C   |           | 07  | H33Z   |
|           | 08  | I17Z                               | 76.91.99↔ |     | BORP, VBOR   |           | 08  | I15A, I15B   |
|           | 09  | J08A, J08B                         |           | 03  | D25A, D25B, D25C   |           | 09  | J08A, J08B   |
|           | 21A | W02A, W02B                         |           | 08  | I17Z   |           | 11  | L33Z   |
|           | 21B | X06A, X06B, X06C                   |           | 09  | J08A, J08B   |           | 17  | R01A, R02Z, R12A, R12B   |
| 76.79.30↔ |     | BORP, VBOR                         |           | 21A | W02A, W02B   |           | 21A | W01A, W01B, W01C   |
|           | 01  | B09Z, B11Z, B39A, B39B             | 76.92.20↔ |     | BORP, KORP, MKOR, VBOR   |           | 21B | X06A, X06B, X33Z   |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z       |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 76.94↔    |     | BORP, VBOR   |
|           | 08  | I17Z                               |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                               |           | 03  | D25A, D25B, D25C, D28Z, D29Z                                     |
|           | 09  | J08A, J08B                         |           | 06  | G33Z, G38Z   |           | 08  | I17Z   |
|           | 21A | W02A, W02B                         |           | 07  | H33Z   |           | 09  | J08A, J08B   |
|           | 21B | X06A, X06B, X06C                   |           | 08  | I15A, I15B   |           | 21A | W02A, W02B   |
| 76.79.31↔ |     | BORP, VBOR                         |           | 09  | J08A, J08B   | 76.97↔    |     | BORP, VBOR   |
|           | 01  | B09Z, B11Z, B39A, B39B             |           | 11  | L33Z   |           | 01  | B09Z, B11Z, B39A, B39B   |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z       |           | 17  | R01A, R02Z, R12A, R12B   |           | 03  | D16Z   |
|           | 08  | I17Z                               |           | 21A | W01A, W01B, W01C   |           | 08  | I23A, I23B   |
|           | 09  | J08A, J08B                         |           | 21B | X06A, X06B, X33Z   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                         | 76.92.21↔ |     | BORP, KORP, MKOR, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C                   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 77.00↔    |     | BORP, VBOR   |
| 76.79.39↔ |     | BORP, VBOR                         |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                               |           | 05  | F04Z, F13A   |
|           | 01  | B09Z, B11Z, B39A, B39B             |           | 06  | G33Z, G38Z   |           | 08  | I12A, I12B, I12C, I23A   |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z       |           | 07  | H33Z   |           | 21A | W02A, W02B   |
|           | 08  | I17Z                               |           | 08  | I15A, I15B   | 77.01.00↔ |     | BORP, EML, VBOR  |
|           | 09  | J08A, J08B                         |           | 09  | J08A, J08B   |           | 04  | E02A, E02B, E02C   |
|           | 21A | W02A, W02B                         |           | 11  | L33Z   |           | 05  | F04Z, F13A   |
|           | 21B | X06A, X06B, X06C                   |           | 17  | R01A, R02Z, R12A, R12B   |           | 08  | I12A, I12B, I12C, I23A   |
| 76.79.40↔ |     | BORP, VBOR                         |           | 21A | W01A, W01B, W01C   | 77.01.10↔ |     | BORP, EML, VBOR  |
|           | 01  | B09Z, B11Z, B39A, B39B             |           | 21B | X06A, X06B, X33Z   |           | 04  | E02A, E02B, E02C   |
|           | 03  | D04Z, D25A, D25B, D25C, D28Z, D29Z | 76.92.29↔ |     | BORP, KORP, MKOR, VBOR   |           | 05  | F04Z, F13A   |
|           | 08  | I17Z                               |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 08  | I12A, I12B, I12C, I23A   |
|           | 09  | J08A, J08B                         |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                               | 77.01.11↔ |     | BORP, EML, VBOR  |
|           | 21A | W02A, W02B                         |           | 06  | G33Z, G38Z   |           | 04  | E02A, E02B, E02C   |
|           | 21B | X06A, X06B, X06C                   |           | 07  | H33Z   |           | 05  | F04Z, F13A   |
| 76.79.99↔ |     | BORP, VBOR                         |           | 08  | I15A, I15B   |           | 08  | I12A, I12B, I12C, I23A   |
|           | 01  | B09Z, B11Z, B39A, B39B             |           | 09  | J08A, J08B   | 77.01.20↔ |     | BORP, EML, VBOR  |
|           | 03  | D25A, D25B, D25C, D28Z, D29Z       |           | 11  | L33Z   |           | 04  | E02A, E02B, E02C   |
|           | 08  | I17Z                               |           | 17  | R01A, R02Z, R12A, R12B   |           | 05  | F04Z, F13A   |
|           | 09  | J08A, J08B                         |           | 21A | W01A, W01B, W01C   |           | 08  | I12A, I12B, I12C, I23A   |
|           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X33Z   | 77.01.21↔ |     | BORP, EML, VBOR  |
|           | 21B | X06A, X06B, X06C                   |           | 01  | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |           | 04  | E02A, E02B, E02C   |
|           |     |                                    |           | 03  | D02Z, D24A, D24B, D25A, D25B, D25C                               |           | 05  | F04Z, F13A   |
|           |     |                                    |           | 06  | G33Z, G38Z   |           | 08  | I12A, I12B, I12C, I23A   |
|           |     |                                    |           | 07  | H33Z   |           |     |  |
|           |     |                                    |           | 08  | I15A, I15B   |           |     |  |
|           |     |                                    |           | 09  | J08A, J08B   |           |     |  |
|           |     |                                    |           | 11  | L33Z   |           |     |  |
|           |     |                                    |           | 17  | R01A, R02Z, R12A, R12B   |           |     |  |
|           |     |                                    |           | 21A | W01A, W01B, W01C   |           |     |  |
|           |     |                                    |           | 21B | X06A, X06B, X33Z   |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.01.99↔ |     | BORP, EML, VBOR                                      | 77.05.00↔ |     | BORP, EML, VBOR                                | 77.08.10↔ |     | BORP, EML, VBOR                                |
|           | 04  | E02A, E02B, E02C                                     |           | 05  | F04Z, F13A                                     |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 05  | F04Z, F13A   |           | 08  | I12A, I12B, I12C, I21Z                         |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 08  | I12A, I12B, I12C, I23A                               |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |
| 77.02.00↔ |     | BORP, EML, VBOR                                      | 77.05.10↔ |     | X04Z   | 77.08.11↔ |     | BORP, EML, VBOR                                |
|           | 05  | F04Z, F13A   |           | 05  | BORP, EML, VBOR                                |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |           | 08  | F04Z, F13A                                     |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X04Z   | 77.08.99↔ |     | BORP, EML, VBOR                                |
| 77.02.10↔ |     | BORP, EML, VBOR                                      | 77.05.11↔ |     | BORP, EML, VBOR                                |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A                                     |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |           | 08  | I12A, I12B, I12C, I21Z                         |           | 21A | W02A, W02B                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 21B | X04Z   |
|           | 21B | X06A, X06B, X06C                                     | 77.05.99↔ |     | BORP, EML, VBOR                                | 77.09.00↔ |     | BORP, VBOR                                     |
| 77.02.11↔ |     | BORP, EML, VBOR                                      |           | 05  | F04Z, F13A                                     |           | 05  | F04Z, F13A                                     |
|           | 05  | F04Z, F13A   |           | 08  | I12A, I12B, I12C, I21Z                         |           | 08  | I12A, I12B, I12C, I23A                         |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |
|           | 21A | W02A, W02B   |           | 21B | X04Z   |           | 21B | X04Z   |
|           | 21B | X06A, X06B, X06C                                     | 77.06.00↔ |     | BORP, EML, VBOR                                | 77.09.10↔ |     | BORP, EML, VBOR                                |
| 77.02.99↔ |     | BORP, EML, VBOR                                      |           | 05  | F04Z, F13A                                     |           | 05  | F04Z, F13A                                     |
|           | 05  | F04Z, F13A   |           | 08  | I12A, I12B, I12C, I23A                         |           | 08  | I12A, I12B, I12C, I23A                         |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |
|           | 21A | W02A, W02B   | 77.06.10↔ |     | BORP, EML, VBOR                                |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |
|           | 21B | X06A, X06B, X06C                                     |           | 05  | F04Z, F13A                                     | 77.09.11↔ |     | BORP, EML, VBOR                                |
| 77.03.00↔ |     | BORP, EML, VBOR                                      |           | 08  | I12A, I12B, I12C, I23A                         |           | 05  | F04Z, F13A                                     |
|           | 05  | F04Z, F13A   |           | 21A | W02A, W02B                                     |           | 08  | I12A, I12B, I12C, I23A                         |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I23A                   |           | 21B | X04Z, X06A, X06B, X06C                         |           | 21A | W02A, W02B                                     |
| 77.03.10↔ |     | BORP, EML, VBOR                                      | 77.06.11↔ |     | BORP, EML, VBOR                                |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A                                     | 77.09.20↔ |     | BORP, VBOR                                     |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I23A                   |           | 08  | I12A, I12B, I12C, I23A                         |           | 05  | F04Z, F13A                                     |
| 77.03.11↔ |     | BORP, EML, VBOR                                      |           | 21A | W02A, W02B                                     |           | 08  | I12A, I12B, I12C, I23A                         |
|           | 05  | F04Z, F13A   | 77.06.99↔ |     | BORP, EML, VBOR                                |           | 21A | W02A, W02B                                     |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I23A                   |           | 05  | F04Z, F13A                                     |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |
| 77.03.99↔ |     | BORP, EML, VBOR                                      |           | 08  | I12A, I12B, I12C, I23A                         | 77.09.21↔ |     | BORP, VBOR                                     |
|           | 05  | F04Z, F13A   |           | 21A | W02A, W02B                                     |           | 05  | F04Z, F13A                                     |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I23A                   | 77.07.00↔ |     | BORP, EML, VBOR                                |           | 08  | I12A, I12B, I12C, I23A                         |
| 77.04.00↔ |     | BORP, EML, VBOR                                      |           | 05  | F04Z, F13A                                     |           | 21A | W02A, W02B                                     |
|           | 05  | F04Z, F13A   |           | 08  | I12A, I12B, I12C, I23A                         |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D             | 77.07.10↔ |     | BORP, EML, VBOR                                | 77.09.30↔ |     | BORP, EML, VBOR                                |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A                                     |           | 05  | F04Z, F13A                                     |
|           | 21B | X05A, X05B   |           | 08  | I12A, I12B, I12C, I23A                         |           | 08  | I12A, I12B, I12C, I23A                         |
| 77.04.10↔ |     | BORP, EML, VBOR                                      |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |
|           | 05  | F04Z, F13A   | 77.07.11↔ |     | X04Z   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D             |           | 05  | BORP, EML, VBOR                                | 77.09.31↔ |     | BORP, EML, VBOR                                |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A                                     |           | 05  | F04Z, F13A                                     |
|           | 21B | X05A, X05B   |           | 08  | I12A, I12B, I12C, I23A                         |           | 08  | I12A, I12B, I12C, I23A                         |
| 77.04.11↔ |     | BORP, EML, VBOR                                      | 77.07.99↔ |     | BORP, EML, VBOR                                |           | 21A | W02A, W02B                                     |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A                                     |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D             |           | 08  | I12A, I12B, I12C, I23A                         | 77.09.40↔ |     | BORP, EML, VBOR                                |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 21B | X05A, X05B   | 77.08.00↔ |     | X04Z   |           | 08  | I12A, I12B, I12C, I23A                         |
| 77.04.99↔ |     | BORP, EML, VBOR                                      |           | 05  | BORP, EML, VBOR                                |           | 21A | W02A, W02B                                     |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                         |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D             |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           |     |  |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           |     |  |
|           | 21B | X05A, X05B   |           | 21B | X04Z   |           |     |  |

| CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG  | CHOP      | MDC | DRG                    |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------|
| 77.09.41↔ |     | BORP, EML, VBOR                          | 77.11.99↔ |     | BORP, VBOR   | 77.14.00↔ |     | BORP, EML, VBOR        |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 04  | E02A, E02B, E02C   |           | 05  | F04Z, F13A             |
|           | 08  | I12A, I12B, I12C, I23A                   |           | 08  | I12A, I12B, I12C, I28A, I28B, I28C                                     |           | 08  | I32A, I32B, I32C, I32D |
|           | 21A | W02A, W02B                               |           |     |  |           | 21A | W02A, W02B             |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       | 77.12.00↔ |     | BORP, EML, VBOR  | 77.14.10↔ |     | BORP, EML, VBOR        |
| 77.09.90↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A             |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A |           | 08  | I32A, I32B, I32C, I32D |
|           | 08  | I12A, I12B, I12C, I23A                   |           |     |  |           | 21A | W02A, W02B             |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |           | 21B | X05A, X05B             |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       | 77.12.10↔ |     | BORP, EML, VBOR  | 77.14.11↔ |     | BORP, EML, VBOR        |
| 77.09.91↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A             |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A |           | 08  | I32A, I32B, I32C, I32D |
|           | 08  | I12A, I12B, I12C, I23A                   |           |     |  |           | 21A | W02A, W02B             |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   | 77.14.12↔ |     | BORP, EML, VBOR        |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       | 77.12.11↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A             |
| 77.09.99↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 08  | I32A, I32B, I32C, I32D |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A |           | 21A | W02A, W02B             |
|           | 08  | I12A, I12B, I12C, I23A                   |           |     |  |           | 21B | X05A, X05B             |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   | 77.14.13↔ |     | BORP, EML, VBOR        |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       | 77.12.12↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A             |
| 77.10↔    |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 08  | I32A, I32B, I32C, I32D |
|           | 05  | F04Z, F13A                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A |           | 21A | W02A, W02B             |
|           | 08  | I12A, I12B, I12C, I23A, I23B, I28A, I28B |           |     |  |           | 21B | X05A, X05B             |
|           | 21A | W02A, W02B                               | 77.12.13↔ |     | BORP, EML, VBOR  | 77.14.99↔ |     | BORP, EML, VBOR        |
|           | 21B | X06A, X06B, X06C                         |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A             |
| 77.11.00↔ |     | BORP, VBOR                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A |           | 08  | I32A, I32B, I32C, I32D |
|           | 04  | E02A, E02B, E02C                         |           |     |  |           | 21A | W02A, W02B             |
|           | 05  | F04Z, F13A                               |           | 21A | W02A, W02B   |           | 21B | X05A, X05B             |
|           | 08  | I23A, I23B, I28A, I28B                   | 77.12.13↔ |     | BORP, EML, VBOR  | 77.15.00↔ |     | BORP, EML, VBOR        |
|           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A             |
|           | 21B | X06A, X06B, X06C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A |           | 08  | I21Z                   |
| 77.11.10↔ |     | BORP, VBOR                               |           |     |  |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C                         |           | 21A | W02A, W02B   | 77.15.10↔ |     | BORP, EML, VBOR        |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       | 77.12.99↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A             |
| 77.11.11↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 08  | I21Z                   |
|           | 04  | E02A, E02B, E02C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A |           | 21A | W02A, W02B             |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       | 77.13.00↔ |     | BORP, EML, VBOR  |           | 21B | X04Z                   |
| 77.11.12↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   | 77.15.11↔ |     | BORP, EML, VBOR        |
|           | 04  | E02A, E02B, E02C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I23A, I23B                               |           | 05  | F04Z, F13A             |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       | 77.13.10↔ |     | BORP, EML, VBOR  |           | 08  | I21Z                   |
| 77.11.13↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I23A, I23B                               |           | 21B | X04Z                   |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       | 77.13.11↔ |     | BORP, EML, VBOR  | 77.15.12↔ |     | BORP, EML, VBOR        |
| 77.11.14↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A             |
|           | 04  | E02A, E02B, E02C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I23A, I23B                               |           | 08  | I21Z                   |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       | 77.13.12↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B             |
| 77.11.15↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 21B | X04Z                   |
|           | 04  | E02A, E02B, E02C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I23A, I23B                               | 77.15.13↔ |     | BORP, EML, VBOR        |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       | 77.13.13↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A             |
| 77.11.16↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   |           | 08  | I21Z                   |
|           | 04  | E02A, E02B, E02C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I23A, I23B                               |           | 21A | W02A, W02B             |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       | 77.13.99↔ |     | BORP, EML, VBOR  |           | 21B | X04Z                   |
| 77.11.17↔ |     | BORP, VBOR                               |           | 05  | F04Z, F13A   | 77.15.99↔ |     | BORP, EML, VBOR        |
|           | 04  | E02A, E02B, E02C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I23A, I23B                               |           | 05  | F04Z, F13A             |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       |           |     |  |           | 08  | I21Z                   |
| 77.11.18↔ |     | BORP, VBOR                               |           |     |  |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C                         |           | 05  | F04Z, F13A   |           | 21B | X04Z                   |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       |           | 08  | I02A, I02B, I08A, I08B, I08C, I23A, I23B                               |           |     |                        |
| 77.11.19↔ |     | BORP, VBOR                               |           |     |  |           |     |                        |
|           | 04  | E02A, E02B, E02C                         |           |     |  |           |     |                        |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C       |           |     |  |           |     |                        |

| CHOP      | MDC | DRG   | CHOP      | MDC | DRG                          | CHOP      | MDC | DRG                          |
|-----------|-----|---|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 77.16.00↔ |     | BORP, EML, VBOR                             | 77.17.13↔ |     | BORP, EML, VBOR              | 77.18.24↔ |     | BORP, EML, VBOR              |
|           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
|           | 05  | F04Z, F13A                                  |           | 08  | I23A, I23B                   |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 08  | I12A, I12B, I12C, I23A                      |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 21A | W02A, W02B                                  | 77.17.99↔ |     | BORP, EML, VBOR              | 77.18.29↔ |     | BORP, EML, VBOR              |
|           | 21B | X04Z, X06A, X06B, X06C                      |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
| 77.16.10↔ |     | BORP, EML, VBOR                             |           | 08  | I23A, I23B                   |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 05  | F04Z, F13A                                  |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 08  | I12A, I12B, I12C, I18A, I18B,<br>I23A, I30Z | 77.18.00↔ |     | BORP, EML, VBOR              | 77.18.30↔ |     | BORP, EML, VBOR              |
|           | 21A | W02A, W02B                                  |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
|           | 21B | X04Z, X06A, X06B, X06C                      |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
| 77.16.11↔ |     | BORP, EML, VBOR                             |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 05  | F04Z, F13A                                  | 77.18.10↔ |     | BORP, EML, VBOR              | 77.18.31↔ |     | BORP, EML, VBOR              |
|           | 08  | I12A, I12B, I12C, I18A, I18B,<br>I23A, I30Z |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
|           | 21A | W02A, W02B                                  |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 21B | X04Z, X06A, X06B, X06C                      |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
| 77.16.12↔ |     | BORP, EML, VBOR                             |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C | 77.18.11↔ |     | BORP, EML, VBOR              | 77.18.32↔ |     | BORP, EML, VBOR              |
|           | 05  | F04Z, F13A                                  |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
|           | 08  | I12A, I12B, I12C, I18A, I18B,<br>I23A, I30Z |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 21A | W02A, W02B                                  |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 21B | X04Z, X06A, X06B, X06C                      |           | 21B | X04Z                         |           | 21B | X04Z                         |
| 77.16.13↔ |     | BORP, EML, VBOR                             | 77.18.12↔ |     | BORP, EML, VBOR              | 77.18.33↔ |     | BORP, EML, VBOR              |
|           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
|           | 05  | F04Z, F13A                                  |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 08  | I12A, I12B, I12C, I18A, I18B,<br>I23A, I30Z |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 21A | W02A, W02B                                  |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 21B | X04Z, X06A, X06B, X06C                      | 77.18.13↔ |     | BORP, EML, VBOR              | 77.18.34↔ |     | BORP, EML, VBOR              |
| 77.16.99↔ |     | BORP, EML, VBOR                             |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
|           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 05  | F04Z, F13A                                  |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 08  | I12A, I12B, I12C, I18A, I18B,<br>I23A, I30Z |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 21A | W02A, W02B                                  | 77.18.14↔ |     | BORP, EML, VBOR              | 77.18.39↔ |     | BORP, EML, VBOR              |
|           | 21B | X04Z, X06A, X06B, X06C                      |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
| 77.17.00↔ |     | BORP, EML, VBOR                             |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 05  | F04Z, F13A                                  |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 08  | I23A, I23B                                  |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 21A | W02A, W02B                                  | 77.18.19↔ |     | BORP, EML, VBOR              | 77.18.40↔ |     | BORP, EML, VBOR              |
|           | 21B | X04Z  |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
| 77.17.10↔ |     | BORP, EML, VBOR                             |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 05  | F04Z, F13A                                  |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 08  | I23A, I23B                                  |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 21A | W02A, W02B                                  | 77.18.20↔ |     | BORP, EML, VBOR              | 77.18.41↔ |     | BORP, EML, VBOR              |
|           | 21B | X04Z  |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
| 77.17.11↔ |     | BORP, EML, VBOR                             |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 05  | F04Z, F13A                                  |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 08  | I23A, I23B                                  |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 21A | W02A, W02B                                  | 77.18.21↔ |     | BORP, EML, VBOR              | 77.18.42↔ |     | BORP, EML, VBOR              |
|           | 21B | X04Z  |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
| 77.17.12↔ |     | BORP, EML, VBOR                             |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           | 05  | F04Z, F13A                                  |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           | 08  | I23A, I23B                                  |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           | 21A | W02A, W02B                                  | 77.18.22↔ |     | BORP, EML, VBOR              | 77.18.43↔ |     | BORP, EML, VBOR              |
|           | 21B | X04Z  |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
|           |     |   |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           |     |   |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           |     |   |           | 21B | X04Z                         |           | 21B | X04Z                         |
|           |     |   | 77.18.23↔ |     | BORP, EML, VBOR              | 77.18.44↔ |     | BORP, EML, VBOR              |
|           |     |   |           | 05  | F04Z, F13A                   |           | 05  | F04Z, F13A                   |
|           |     |   |           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I20A, I20B, I20C, I20D, I20E |
|           |     |   |           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                   |
|           |     |   |           | 21B | X04Z                         |           | 21B | X04Z                         |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                      |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|--|
| 77.18.49↔ |     | BORP, EML, VBOR                    | 77.19.23↔ |     | BORP, EML, VBOR                    | 77.19.49↔ |     | BORP, EML, VBOR                          |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                               |
|           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z                               |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       |
| 77.18.99↔ |     | BORP, EML, VBOR                    | 77.19.29↔ |     | BORP, EML, VBOR                    | 77.19.90↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                               |
|           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z                               |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       |
| 77.19.00↔ |     | BORP, VBOR                         | 77.19.30↔ |     | BORP, EML, VBOR                    | 77.19.91↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                               |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       |
| 77.19.10↔ |     | BORP, EML, VBOR                    | 77.19.31↔ |     | BORP, EML, VBOR                    | 77.19.92↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                               |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       |
| 77.19.11↔ |     | BORP, EML, VBOR                    | 77.19.32↔ |     | BORP, EML, VBOR                    | 77.19.93↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                               |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       |
| 77.19.12↔ |     | BORP, EML, VBOR                    | 77.19.33↔ |     | BORP, EML, VBOR                    | 77.19.99↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                               |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C       |
| 77.19.13↔ |     | BORP, EML, VBOR                    | 77.19.39↔ |     | BORP, EML, VBOR                    | 77.20↔    |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I28A, I28B, I33Z                         |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                         |
| 77.19.19↔ |     | BORP, EML, VBOR                    | 77.19.40↔ |     | BORP, EML, VBOR                    | 77.21.00↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 04  | E02A, E02B, E02C                         |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I28A, I28B                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                         |
| 77.19.20↔ |     | BORP, EML, VBOR                    | 77.19.41↔ |     | BORP, EML, VBOR                    | 77.21.10↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 04  | E02A, E02B, E02C                         |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I16Z                                     |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                         |
| 77.19.21↔ |     | BORP, EML, VBOR                    | 77.19.42↔ |     | BORP, EML, VBOR                    | 77.21.11↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 04  | E02A, E02B, E02C                         |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I16Z                                     |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                         |
| 77.19.22↔ |     | BORP, EML, VBOR                    | 77.19.43↔ |     | BORP, EML, VBOR                    | 77.21.20↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 04  | E02A, E02B, E02C                         |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I16Z                                     |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                         |
|           |     | BORP, EML, VBOR                    |           |     | BORP, EML, VBOR                    |           |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A                         |           | 05  | F04Z, F13A                         |           | 04  | E02A, E02B, E02C                         |
|           | 08  | I23A, I23B                         |           | 08  | I23A, I23B                         |           | 08  | I16Z                                     |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                         |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.21.99↔ |     | BORP, VBOR   | 77.27.20↔ |     | BORP, EML, VBOR                                      | 77.29.30↔ |     | BORP, EML, VBOR  |
|           | 04  | E02A, E02B, E02C                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 21A | W02A, W02B   |
|           | 08  | I16Z   |           | 05  | F04Z, F13A, F13B, F13C                               | 77.29.40↔ | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 08  | I13A, I13B, I13C, I33Z                               |           |     | BORP, EML, VBOR  |
|           | 21B | X06A, X06B, X06C                                     |           | 10  | K09A, K09B   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |
| 77.22↔    |     | BORP, EML, VBOR                                      |           | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C, I33Z |           | 21B | X04Z   |           | 08  | I02A, I02B, I08A, I08B, I20A, I20B, I20C, I20D, I20E, I33Z |
|           | 21A | W02A, W02B   | 77.27.99↔ |     | BORP, EML, VBOR                                      |           | 10  | K01Z   |
|           | 21B | X06A, X06B, X06C                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 21A | W02A, W02B   |
| 77.23↔    |     | BORP, EML, VBOR                                      |           | 05  | F04Z, F13A, F13B, F13C                               |           | 21B | X04Z   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I33Z       |           | 08  | I13A, I13B, I13C, I33Z                               | 77.29.99↔ | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B   |           | 08  | I28A, I28B, I28C   |
|           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
| 77.24↔    |     | BORP, EML, VBOR                                      |           | 21B | X04Z   | 77.30↔    |     | BORP, VBOR   |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                         | 77.28.00↔ |     | BORP, EML, VBOR                                      |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                               |           | 08  | I28A, I28B, I33Z   |
|           | 21B | X05A, X05B   |           | 08  | I20A, I20B, I20C, I33Z                               |           | 21A | W02A, W02B   |
| 77.25.00↔ |     | BORP, EML, VBOR                                      |           | 10  | K01Z   |           | 21A | X06A, X06B, X06C   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 21A | W02A, W02B   | 77.31.00↔ | 21B | X06A, X06B, X06C   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                   |           | 21B | X04Z   |           |     | BORP, EML, VBOR  |
|           | 21A | W02A, W02B   | 77.28.10↔ |     | BORP, EML, VBOR                                      |           | 04  | E02A, E02B, E02C   |
|           | 21B | X04Z   |           | 05  | F04Z, F13A, F13B, F13C                               |           | 08  | I28A, I28B, I33Z   |
| 77.25.10↔ |     | BORP, EML, VBOR                                      |           | 08  | I20A, I20B, I20C, I33Z                               |           | 21A | W02A, W02B   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 10  | K01Z   |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                   |           | 21A | W02A, W02B   | 77.31.10↔ | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 21B | X04Z   |           |     | BORP, EML, VBOR  |
|           | 21B | X04Z   | 77.28.20↔ |     | BORP, EML, VBOR                                      |           | 04  | E02A, E02B, E02C   |
| 77.25.20↔ |     | BORP, EML, VBOR                                      |           | 05  | F04Z, F13A, F13B, F13C                               |           | 08  | I28A, I28B, I33Z   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 08  | I20A, I20B, I20C, I33Z                               |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                   |           | 10  | K01Z   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   | 77.31.11↔ |     | BORP, EML, VBOR  |
|           | 21B | X04Z   |           | 21B | X04Z   |           | 04  | E02A, E02B, E02C   |
| 77.25.99↔ |     | BORP, EML, VBOR                                      |           | 21A | W02A, W02B   |           | 08  | I28A, I28B, I33Z   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 21B | X04Z   |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                   |           | 21B | X04Z   | 77.31.20↔ | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 21B | X04Z   |           |     | BORP, VBOR   |
|           | 21B | X04Z   | 77.28.40↔ |     | BORP, EML, VBOR                                      |           | 08  | I28A, I28B, I28C   |
| 77.27.00↔ |     | BORP, EML, VBOR                                      |           | 05  | F04Z, F13A, F13B, F13C                               | 77.31.21↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 08  | I20A, I20B, I20C, I33Z                               |           | 08  | I28A, I28B, I28C   |
|           | 05  | F04Z, F13A, F13B, F13C                               |           | 10  | K01Z   |           |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C, I33Z                               |           | 21A | W02A, W02B   | 77.31.99↔ | 04  | E02A, E02B, E02C   |
|           | 10  | K09A, K09B   |           | 21A | W02A, W02B   |           | 08  | I28A, I28B, I33Z   |
|           | 21A | W02A, W02B   |           | 21B | X04Z   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |
| 77.27.10↔ |     | BORP, EML, VBOR                                      | 77.28.99↔ |     | BORP, EML, VBOR                                      | 77.32.00↔ | 08  | I13A, I13B, I13C   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 05  | F04Z, F13A, F13B, F13C                               |           | 21A | W02A, W02B   |
|           | 05  | F04Z, F13A, F13B, F13C                               |           | 08  | I20A, I20B, I20C, I33Z                               |           | 21B | X06A, X06B, X06C   |
|           | 08  | I13A, I13B, I13C, I33Z                               |           | 10  | K01Z   | 77.32.10↔ |     | BORP, EML, VBOR  |
|           | 10  | K09A, K09B   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I13A, I13B, I13C, I33Z |
|           | 21A | W02A, W02B   |           | 21B | X04Z   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |
| 77.27.10↔ |     | BORP, EML, VBOR                                      | 77.29.00↔ |     | BORP, EML, VBOR                                      | 77.32.99↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 08  | I13A, I13B, I13C   |
|           | 05  | F04Z, F13A, F13B, F13C                               |           | 08  | I28A, I28B, I28C                                     |           | 21A | W02A, W02B   |
|           | 08  | I13A, I13B, I13C, I33Z                               |           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C   |
|           | 10  | K09A, K09B   |           |     | BORP, EML, VBOR                                      | 77.33.00↔ |     | BORP, EML, VBOR  |
|           | 21A | W02A, W02B   |           |     | BORP, EML, VBOR                                      |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I33Z             |
|           | 21B | X04Z   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 21A | W02A, W02B   |
|           |     |  |           | 08  | I02A, I02B, I08A, I08B, I32A, I32B, I32C, I32D, I33Z |           | 21B | X06A, X06B, X06C   |
|           |     |  |           | 21B | X05A, X05B   | 77.33.10↔ |     | BORP, EML, VBOR  |
|           |     |  | 77.29.20↔ |     | BORP, EML, VBOR                                      |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I21Z, I31Z, I33Z       |
|           |     |  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 21A | W02A, W02B   |
|           |     |  |           | 08  | I02A, I02B, I08A, I08B, I10Z, I33Z, I53Z, I56Z       |           | 21B | X06A, X06B, X06C   |
|           |     |  |           | 21A | W02A, W02B   |           |     |  |
|           |     |  |           | 21B | X06A, X06B, X06C                                     |           |     |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.33.20↔ |     | BORP, EML, VBOR                                | 77.35.21↔ |     | BORP, EML, VBOR                          | 77.37.19↔ |     | BORP, EML, VBOR                          |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I33Z |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21A | W02A, W02B                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 05  | F04Z, F13A, F13B, F13C                   |
| 77.33.99↔ | 21B | X06A, X06B, X06C                               |           | 21A | W02A, W02B                               |           | 08  | I13A, I13B, I13C, I33Z                   |
|           |     | BORP, EML, VBOR                                |           | 21B | X04Z                                     |           | 10  | K09A, K09B                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I33Z | 77.35.22↔ |     | BORP, EML, VBOR                          | 77.37.20↔ |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21B | X06A, X06B, X06C                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z       |           | 05  | F04Z, F13A, F13B, F13C                   |
| 77.34.00↔ |     | BORP, EML, VBOR                                |           | 21A | W02A, W02B                               |           | 08  | I13A, I13B, I13C, I33Z                   |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                   |           | 21B | X04Z                                     |           | 10  | K09A, K09B                               |
|           | 21A | W02A, W02B                                     | 77.35.23↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                               |
|           | 21B | X05A, X05B                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 21B | X04Z                                     |
| 77.34.10↔ |     | BORP, EML, VBOR                                |           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z       | 77.37.21↔ |     | BORP, EML, VBOR                          |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                   |           | 21A | W02A, W02B                               |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21A | W02A, W02B                                     |           | 21B | X04Z                                     |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21B | X05A, X05B                                     | 77.35.99↔ |     | BORP, EML, VBOR                          |           | 08  | I11Z, I13A, I13B, I13C, I33Z             |
| 77.34.11↔ |     | BORP, EML, VBOR                                |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 10  | K09A, K09B                               |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z       |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                               |           | 21B | X04Z                                     |
|           | 21B | X05A, X05B                                     | 77.37.00↔ |     | BORP, EML, VBOR                          | 77.37.22↔ |     | BORP, EML, VBOR                          |
| 77.34.99↔ |     | BORP, EML, VBOR                                |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z       |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                               |           | 08  | I13A, I13B, I13C, I33Z                   |
|           | 21B | X05A, X05B                                     |           | 21B | X04Z                                     |           | 10  | K09A, K09B                               |
| 77.35.00↔ |     | BORP, EML, VBOR                                |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 21A | W02A, W02B                               |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |           | 05  | F04Z, F13A, F13B, F13C                   |           | 21B | X04Z                                     |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z             |           | 08  | I13A, I13B, I13C, I33Z                   | 77.37.29↔ |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B                                     |           | 10  | K09A, K09B                               |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21B | X04Z   |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                   |
| 77.35.10↔ |     | BORP, EML, VBOR                                |           | 21B | X04Z                                     |           | 08  | I13A, I13B, I13C, I33Z                   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C       | 77.37.10↔ |     | BORP, EML, VBOR                          |           | 10  | K09A, K09B                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z             |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           | 21B | X04Z                                     |
|           | 21B | X04Z   |           | 08  | I13A, I13B, I13C, I33Z                   |           |     |  |
| 77.35.11↔ |     | BORP, EML, VBOR                                |           | 10  | K09A, K09B                               |           |     |  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C       | 77.37.11↔ |     | BORP, EML, VBOR                          | 77.37.99↔ |     | BORP, EML, VBOR                          |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z       |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21A | W02A, W02B                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21B | X04Z   |           | 08  | I13A, I13B, I13C, I33Z                   |           | 08  | I13A, I13B, I13C, I33Z                   |
| 77.35.12↔ |     | BORP, EML, VBOR                                |           | 10  | K09A, K09B                               |           | 10  | K09A, K09B                               |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z             |           | 21B | X04Z                                     |           | 21B | X04Z                                     |
|           | 21A | W02A, W02B                                     | 77.37.12↔ |     | BORP, EML, VBOR                          | 77.38.00↔ |     | BORP, EML, VBOR                          |
|           | 21B | X04Z   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05  | F04Z, F13A, F13B, F13C                   |
| 77.35.19↔ |     | BORP, EML, VBOR                                |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I20A, I20B, I20C, I33Z                   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |           | 08  | I13A, I13B, I13C, I33Z                   |           | 10  | K01Z                                     |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z             |           | 10  | K09A, K09B                               |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                               |           | 21B | X04Z                                     |
|           | 21B | X04Z   | 77.37.13↔ |     | BORP, EML, VBOR                          | 77.38.10↔ |     | BORP, EML, VBOR                          |
| 77.35.20↔ |     | BORP, EML, VBOR                                |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I20A, I20B, I20C, I33Z                   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z             |           | 08  | I13A, I13B, I13C, I33Z                   |           | 10  | K01Z                                     |
|           | 21A | W02A, W02B                                     |           | 10  | K09A, K09B                               |           | 21A | W02A, W02B                               |
|           | 21B | X04Z   |           | 21A | W02A, W02B                               |           | 21B | X04Z                                     |
|           |     |  |           | 21B | X04Z                                     |           |     |  |
|           |     |  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 77.38.11↔ |     | BORP, EML, VBOR                          |
|           |     |  |           | 05  | F04Z, F13A, F13B, F13C                   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           |     |  |           | 08  | I13A, I13B, I13C, I33Z                   |           | 08  | I20A, I20B, I20C, I33Z                   |
|           |     |  |           | 10  | K09A, K09B                               |           | 10  | K01Z                                     |
|           |     |  |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |
|           |     |  |           | 21B | X04Z                                     |           | 21B | X04Z                                     |
|           |     |  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           |     |  |
|           |     |  |           | 05  | F04Z, F13A, F13B, F13C                   |           |     |  |
|           |     |  |           | 08  | I13A, I13B, I13C, I33Z                   |           |     |  |
|           |     |  |           | 10  | K09A, K09B                               |           |     |  |
|           |     |  |           | 21A | W02A, W02B                               |           |     |  |
|           |     |  |           | 21B | X04Z                                     |           |     |  |

| CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.38.12↔ |     | BORP, EML, VBOR                          | 77.39.99↔ |     | BORP, VBOR                               | 77.41.99↔ | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 21A | W02A, W02B                               |           | 03  | D12A, D12B                               |
|           | 08  | I20A, I20B, I20C, I33Z                   |           | 21B | X06A, X06B, X06C                         |           | 04  | E02A                                     |
|           | 10  | K01Z                                     | 77.40.20↔ | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 04  | E02A                                     |           | 08  | I18A, I18B                               |
|           | 21B | X04Z                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 77.38.19↔ |     | BORP, EML, VBOR                          |           | 08  | I18A, I18B                               |           | 10  | K09A, K09B                               |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 11  | L09A, L09B                               |
|           | 08  | I20A, I20B, I20C, I33Z                   |           | 10  | K09A, K09B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 10  | K01Z                                     |           | 11  | L09A, L09B                               |           | 16  | Q03A, Q03B                               |
|           | 21A | W02A, W02B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |           | 21A | W02A, W02B                               |
|           | 21B | X04Z                                     |           | 16  | Q03A, Q03B                               | 77.42.00↔ | 21B | X06A, X06B, X06C                         |
| 77.38.29↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                               |           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 05  | F04Z, F13A, F13B, F13C                   | 77.40.99↔ | 21B | X06A, X06B, X06C                         |           | 03  | D12A, D12B                               |
|           | 08  | I20A, I20B, I20C, I33Z                   |           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |           | 04  | E02A                                     |
|           | 10  | K01Z                                     |           | 04  | E02A                                     |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I18A, I18B                               |
|           | 21B | X04Z                                     |           | 08  | I18A, I18B                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 77.38.99↔ |     | BORP, EML, VBOR                          |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 10  | K09A, K09B                               |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 10  | K09A, K09B                               |           | 11  | L09A, L09B                               |
|           | 08  | I20A, I20B, I20C, I33Z                   |           | 11  | L09A, L09B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 10  | K01Z                                     |           | 12  | M06Z, M09A, M09B, M37Z                   |           | 16  | Q03A, Q03B                               |
|           | 21A | W02A, W02B                               |           | 16  | Q03A, Q03B                               |           | 21A | W02A, W02B                               |
|           | 21B | X04Z                                     |           | 21A | W02A, W02B                               | 77.42.20↔ | 21B | X06A, X06B, X06C                         |
| 77.39.00↔ |     | BORP, VBOR                               | 77.41.00↔ | 21B | X06A, X06B, X06C                         |           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |           | 03  | D12A, D12B                               |
|           | 08  | I28A, I28B, I33Z                         |           | 03  | D12A, D12B                               |           | 04  | E02A                                     |
|           | 21A | W02A, W02B                               |           | 04  | E02A                                     |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21B | X06A, X06B, X06C                         |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I18A, I18B                               |
| 77.39.10↔ |     | BORP, VBOR                               |           | 08  | I18A, I18B                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 10  | K09A, K09B                               |
|           | 08  | I32A, I32B, I32C, I32D, I33Z             |           | 10  | K09A, K09B                               |           | 11  | L09A, L09B                               |
|           | 21A | W02A, W02B                               |           | 11  | L09A, L09B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 21B | X05A, X05B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |           | 16  | Q03A, Q03B                               |
| 77.39.19↔ |     | BORP, VBOR                               |           | 16  | Q03A, Q03B                               |           | 21A | W02A, W02B                               |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 21A | W02A, W02B                               | 77.42.99↔ | 21B | X06A, X06B, X06C                         |
|           | 08  | I32A, I32B, I32C, I32D                   | 77.41.20↔ | 21B | X06A, X06B, X06C                         |           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 21A | W02A, W02B                               |           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |           | 03  | D12A, D12B                               |
|           | 21B | X05A, X05B                               |           | 03  | D12A, D12B                               |           | 04  | E02A                                     |
| 77.39.30↔ |     | BORP, EML, VBOR                          |           | 04  | E02A                                     |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I08A, I08B, I08C             |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I18A, I18B                               |
|           | 21A | W02A, W02B                               |           | 08  | I18A, I18B                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X06A, X06B, X06C                         |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 10  | K09A, K09B                               |
| 77.39.31↔ |     | BORP, EML, VBOR                          |           | 10  | K09A, K09B                               |           | 11  | L09A, L09B                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C             |           | 11  | L09A, L09B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 21A | W02A, W02B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |           | 16  | Q03A, Q03B                               |
|           | 21B | X06A, X06B, X06C                         |           | 16  | Q03A, Q03B                               |           | 21A | W02A, W02B                               |
| 77.39.32↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                         |
|           | 08  | I02A, I02B, I08A, I08B, I08C             |           | 21B | X06A, X06B, X06C                         |           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 21A | W02A, W02B                               |           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B       |           | 03  | D12A, D12B                               |
|           | 21B | X06A, X06B, X06C                         |           | 03  | D12A, D12B                               |           | 04  | E02A                                     |
| 77.39.39↔ |     | BORP, EML, VBOR                          |           | 04  | E02A                                     |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I18A, I18B                               |
|           | 21B | X06A, X06B, X06C                         |           | 08  | I18A, I18B                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 77.39.40↔ |     | BORP, VBOR                               |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 10  | K09A, K09B                               |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 10  | K09A, K09B                               |           | 11  | L09A, L09B                               |
|           | 08  | I20A, I20B, I20C, I33Z                   |           | 11  | L09A, L09B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |
|           | 21A | W02A, W02B                               |           | 12  | M06Z, M09A, M09B, M37Z                   |           | 16  | Q03A, Q03B                               |
|           | 21B | X04Z                                     |           | 16  | Q03A, Q03B                               |           | 21A | W02A, W02B                               |
| 77.39.49↔ |     | BORP, VBOR                               |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                         |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 21B | X06A, X06B, X06C                         |           |     |  |
|           | 08  | I28A, I28B, I33Z                         |           |     |  |           |     |  |
|           | 21A | W02A, W02B                               |           |     |  |           |     |  |
|           | 21B | X06A, X06B, X06C                         |           |     |  |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG                                      | CHOP                               | MDC                                      | DRG                                      | CHOP      | MDC                                      | DRG                                      |           |    |                                    |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|--|-----------|----|------------------------------------|
| 77.43.00↔ | 01        | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.44.20↔                          | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.45.99↔ | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B       |           |    |                                    |
|           | 03        | D12A, D12B                               |                                    | 03                                       | D12A, D12B                               |           | 03                                       | D12A, D12B                               |           |    |                                    |
|           | 04        | E02A                                     |                                    | 04                                       | E02A                                     |           | 04                                       | E02A                                     |           |    |                                    |
|           | 05        | F04Z, F13A, F13B, F13C                   |                                    | 05                                       | F04Z, F13A, F13B, F13C                   |           | 05                                       | F04Z, F13A, F13B, F13C                   |           |    |                                    |
|           | 08        | I18A, I18B                               |                                    | 08                                       | I18A, I18B                               |           | 08                                       | I18A, I18B                               |           |    |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           |    |                                    |
|           | 10        | K09A, K09B                               |                                    | 10                                       | K09A, K09B                               |           | 10                                       | K09A, K09B                               |           |    |                                    |
|           | 11        | L09A, L09B                               |                                    | 11                                       | L09A, L09B                               |           | 11                                       | L09A, L09B                               |           |    |                                    |
|           | 12        | M06Z, M09A, M09B, M37Z                   |                                    | 12                                       | M06Z, M09A, M09B, M37Z                   |           | 12                                       | M06Z, M09A, M09B, M37Z                   |           |    |                                    |
|           | 16        | Q03A, Q03B                               |                                    | 16                                       | Q03A, Q03B                               |           | 16                                       | Q03A, Q03B                               |           |    |                                    |
|           | 21A       | W02A, W02B                               |                                    | 21A                                      | W02A, W02B                               |           | 21A                                      | W02A, W02B                               |           |    |                                    |
|           | 21B       | X05A, X05B, X06A, X06B, X06C             |                                    | 21B                                      | X04Z, X06A, X06B, X06C                   |           | 21B                                      | X04Z, X06A, X06B, X06C                   |           |    |                                    |
|           | 77.43.20↔ | 01                                       |                                    | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.44.99↔                                |           | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.46.00↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03                                       |                                    | D12A, D12B                               |  |           | 03                                       | D12A, D12B                               |           | 03 | D12A, D12B                         |
| 04        |           | E02A                                     | 04                                 | E02A                                     |  | 04        | E02A                                     |  |           |    |                                    |
| 05        |           | F04Z, F13A, F13B, F13C                   | 05                                 | F04Z, F13A, F13B, F13C                   |  | 05        | F04Z, F13A, F13B, F13C                   |  |           |    |                                    |
| 08        |           | I18A, I18B                               | 08                                 | I18A, I18B                               |  | 08        | I18A, I18B                               |  |           |    |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |           |    |                                    |
| 10        |           | K09A, K09B                               | 10                                 | K09A, K09B                               |  | 10        | K09A, K09B                               |  |           |    |                                    |
| 11        |           | L09A, L09B                               | 11                                 | L09A, L09B                               |  | 11        | L09A, L09B                               |  |           |    |                                    |
| 12        |           | M06Z, M09A, M09B, M37Z                   | 12                                 | M06Z, M09A, M09B, M37Z                   |  | 12        | M06Z, M09A, M09B, M37Z                   |  |           |    |                                    |
| 16        |           | Q03A, Q03B                               | 16                                 | Q03A, Q03B                               |  | 16        | Q03A, Q03B                               |  |           |    |                                    |
| 21A       |           | W02A, W02B                               | 21A                                | W02A, W02B                               |  | 21A       | W02A, W02B                               |  |           |    |                                    |
| 21B       |           | X05A, X05B, X06A, X06B, X06C             | 21B                                | X04Z, X06A, X06B, X06C                   |  | 21B       | X04Z, X06A, X06B, X06C                   |  |           |    |                                    |
| 77.43.99↔ |           | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B | 77.45.00↔                                |  | 01        | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.46.20↔                                |           | 01 | B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03                                       | D12A, D12B                         |  |  | 03        | D12A, D12B                               |  |           | 03 | D12A, D12B                         |
|           | 04        | E02A                                     | 04                                 |  | E02A                                     | 04        | E02A                                     |  |           |    |                                    |
|           | 05        | F04Z, F13A, F13B, F13C                   | 05                                 |  | F04Z, F13A, F13B, F13C                   | 05        | F04Z, F13A, F13B, F13C                   |  |           |    |                                    |
|           | 08        | I18A, I18B                               | 08                                 |  | I18A, I18B                               | 08        | I18A, I18B                               |  |           |    |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                                 |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |           |    |                                    |
|           | 10        | K09A, K09B                               | 10                                 |  | K09A, K09B                               | 10        | K09A, K09B                               |  |           |    |                                    |
|           | 11        | L09A, L09B                               | 11                                 |  | L09A, L09B                               | 11        | L09A, L09B                               |  |           |    |                                    |
|           | 12        | M06Z, M09A, M09B, M37Z                   | 12                                 |  | M06Z, M09A, M09B, M37Z                   | 12        | M06Z, M09A, M09B, M37Z                   |  |           |    |                                    |
|           | 16        | Q03A, Q03B                               | 16                                 |  | Q03A, Q03B                               | 16        | Q03A, Q03B                               |  |           |    |                                    |
|           | 21A       | W02A, W02B                               | 21A                                |  | W02A, W02B                               | 21A       | W02A, W02B                               |  |           |    |                                    |
|           | 21B       | X05A, X05B, X06A, X06B, X06C             | 21B                                |  | X04Z, X06A, X06B, X06C                   | 21B       | X04Z, X06A, X06B, X06C                   |  |           |    |                                    |
|           | 77.44.00↔ | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B |  | 77.45.20↔                                | 01        | B11Z, B17A, B17B, B17C, B39A, B39B       |  | 77.46.99↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03                                       | D12A, D12B                         |  |  | 03        | D12A, D12B                               |  |           | 03 | D12A, D12B                         |
| 04        |           | E02A                                     | 04                                 | E02A                                     |  | 04        | E02A                                     |  |           |    |                                    |
| 05        |           | F04Z, F13A, F13B, F13C                   | 05                                 | F04Z, F13A, F13B, F13C                   |  | 05        | F04Z, F13A, F13B, F13C                   |  |           |    |                                    |
| 08        |           | I18A, I18B                               | 08                                 | I18A, I18B                               |  | 08        | I18A, I18B                               |  |           |    |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |           |    |                                    |
| 10        |           | K09A, K09B                               | 10                                 | K09A, K09B                               |  | 10        | K09A, K09B                               |  |           |    |                                    |
| 11        |           | L09A, L09B                               | 11                                 | L09A, L09B                               |  | 11        | L09A, L09B                               |  |           |    |                                    |
| 12        |           | M06Z, M09A, M09B, M37Z                   | 12                                 | M06Z, M09A, M09B, M37Z                   |  | 12        | M06Z, M09A, M09B, M37Z                   |  |           |    |                                    |
| 16        |           | Q03A, Q03B                               | 16                                 | Q03A, Q03B                               |  | 16        | Q03A, Q03B                               |  |           |    |                                    |
| 21A       |           | W02A, W02B                               | 21A                                | W02A, W02B                               |  | 21A       | W02A, W02B                               |  |           |    |                                    |
| 21B       |           | X04Z, X06A, X06B, X06C                   | 21B                                | X04Z, X06A, X06B, X06C                   |  | 21B       | X04Z, X06A, X06B, X06C                   |  |           |    |                                    |

PROZ

| CHOP      | MDC       | DRG                                      | CHOP                               | MDC                                      | DRG                                      | CHOP      | MDC                                      | DRG                                      |           |                 |                                    |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|--|-----------|-----------------|------------------------------------|
| 77.47.00↔ | 01        | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.48.20↔                          | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.49.41↔ | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B       |           |                 |                                    |
|           | 03        | D12A, D12B                               |                                    | 03                                       | D12A, D12B                               |           | 03                                       | D12A, D12B                               |           |                 |                                    |
|           | 04        | E02A                                     |                                    | 04                                       | E02A                                     |           | 04                                       | E02A                                     |           |                 |                                    |
|           | 05        | F04Z, F13A, F13B, F13C                   |                                    | 05                                       | F04Z, F13A, F13B, F13C                   |           | 05                                       | F04Z, F13A, F13B, F13C                   |           |                 |                                    |
|           | 08        | I18A, I18B                               |                                    | 08                                       | I18A, I18B                               |           | 08                                       | I18A, I18B                               |           |                 |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |                                    | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           | 09                                       | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |           |                 |                                    |
|           | 10        | K09A, K09B                               |                                    | 10                                       | K09A, K09B                               |           | 10                                       | K09A, K09B                               |           |                 |                                    |
|           | 11        | L09A, L09B                               |                                    | 11                                       | L09A, L09B                               |           | 11                                       | L09A, L09B                               |           |                 |                                    |
|           | 12        | M06Z, M09A, M09B, M37Z                   |                                    | 12                                       | M06Z, M09A, M09B, M37Z                   |           | 12                                       | M06Z, M09A, M09B, M37Z                   |           |                 |                                    |
|           | 16        | Q03A, Q03B                               |                                    | 16                                       | Q03A, Q03B                               |           | 16                                       | Q03A, Q03B                               |           |                 |                                    |
|           | 21A       | W02A, W02B                               |                                    | 21A                                      | W02A, W02B                               |           | 21A                                      | W02A, W02B                               |           |                 |                                    |
|           | 21B       | X04Z, X06A, X06B, X06C                   |                                    | 21B                                      | X04Z, X06A, X06B, X06C                   |           | 21B                                      | X04Z, X06A, X06B, X06C                   |           |                 |                                    |
|           | 77.47.20↔ | 01                                       |                                    | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.48.99↔                                |           | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.49.91↔ | 01              | B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03                                       |                                    | D12A, D12B                               |  |           | 03                                       | D12A, D12B                               |           | 03              | D12A, D12B                         |
| 04        |           | E02A                                     | 04                                 | E02A                                     |  | 04        | E02A                                     |  |           |                 |                                    |
| 05        |           | F04Z, F13A, F13B, F13C                   | 05                                 | F04Z, F13A, F13B, F13C                   |  | 05        | F04Z, F13A, F13B, F13C                   |  |           |                 |                                    |
| 08        |           | I18A, I18B                               | 08                                 | I18A, I18B                               |  | 08        | I18A, I18B                               |  |           |                 |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |           |                 |                                    |
| 10        |           | K09A, K09B                               | 10                                 | K09A, K09B                               |  | 10        | K09A, K09B                               |  |           |                 |                                    |
| 11        |           | L09A, L09B                               | 11                                 | L09A, L09B                               |  | 11        | L09A, L09B                               |  |           |                 |                                    |
| 12        |           | M06Z, M09A, M09B, M37Z                   | 12                                 | M06Z, M09A, M09B, M37Z                   |  | 12        | M06Z, M09A, M09B, M37Z                   |  |           |                 |                                    |
| 16        |           | Q03A, Q03B                               | 16                                 | Q03A, Q03B                               |  | 16        | Q03A, Q03B                               |  |           |                 |                                    |
| 21A       |           | W02A, W02B                               | 21A                                | W02A, W02B                               |  | 21A       | W02A, W02B                               |  |           |                 |                                    |
| 21B       |           | X04Z, X06A, X06B, X06C                   | 21B                                | X04Z, X06A, X06B, X06C                   |  | 21B       | X04Z, X06A, X06B, X06C                   |  |           |                 |                                    |
| 77.47.99↔ |           | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B | 77.49.00↔                                |  | 01        | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.49.99↔                                |           | 01              | B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 03                                       | D12A, D12B                         |  |  | 03        | D12A, D12B                               |  |           | 03              | D12A, D12B                         |
|           | 04        | E02A                                     | 04                                 |  | E02A                                     | 04        | E02A                                     |  |           |                 |                                    |
|           | 05        | F04Z, F13A, F13B, F13C                   | 05                                 |  | F04Z, F13A, F13B, F13C                   | 05        | F04Z, F13A, F13B, F13C                   |  |           |                 |                                    |
|           | 08        | I18A, I18B                               | 08                                 |  | I18A, I18B                               | 08        | I18A, I18B                               |  |           |                 |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                                 |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |           |                 |                                    |
|           | 10        | K09A, K09B                               | 10                                 |  | K09A, K09B                               | 10        | K09A, K09B                               |  |           |                 |                                    |
|           | 11        | L09A, L09B                               | 11                                 |  | L09A, L09B                               | 11        | L09A, L09B                               |  |           |                 |                                    |
|           | 12        | M06Z, M09A, M09B, M37Z                   | 12                                 |  | M06Z, M09A, M09B, M37Z                   | 12        | M06Z, M09A, M09B, M37Z                   |  |           |                 |                                    |
|           | 16        | Q03A, Q03B                               | 16                                 |  | Q03A, Q03B                               | 16        | Q03A, Q03B                               |  |           |                 |                                    |
|           | 21A       | W02A, W02B                               | 21A                                |  | W02A, W02B                               | 21A       | W02A, W02B                               |  |           |                 |                                    |
|           | 21B       | X04Z, X06A, X06B, X06C                   | 21B                                |  | X04Z, X06A, X06B, X06C                   | 21B       | X04Z, X06A, X06B, X06C                   |  |           |                 |                                    |
|           | 77.48.00↔ | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B |  | 77.49.21↔                                | 01        | B11Z, B17A, B17B, B17C, B39A, B39B       |  | 77.51↔    | 05              | BORP, EML, VBOR                    |
|           |           | 03                                       | D12A, D12B                         |  |  | 03        | D12A, D12B                               |  |           | 08              | F04Z, F13A, F13B, F13C             |
| 04        |           | E02A                                     | 04                                 | E02A                                     |  | 10        | I20A, I20B, I20C, I20D, I20E             |  |           |                 |                                    |
| 05        |           | F04Z, F13A, F13B, F13C                   | 05                                 | F04Z, F13A, F13B, F13C                   |  | 10        | K01Z                                     |  |           |                 |                                    |
| 08        |           | I18A, I18B                               | 08                                 | I18A, I18B                               |  | 21A       | W02A, W02B                               |  |           |                 |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  | 21B       | X04Z                                     |  |           |                 |                                    |
| 10        |           | K09A, K09B                               | 10                                 | K09A, K09B                               |  | 77.52↔    | BORP, EML, VBOR                          |  |           |                 |                                    |
| 11        |           | L09A, L09B                               | 11                                 | L09A, L09B                               |  |           | 05                                       | F04Z, F13A, F13B, F13C                   |           |                 |                                    |
| 12        |           | M06Z, M09A, M09B, M37Z                   | 12                                 | M06Z, M09A, M09B, M37Z                   |  |           | 08                                       | I20A, I20B, I20C, I20D, I20E             |           |                 |                                    |
| 16        |           | Q03A, Q03B                               | 16                                 | Q03A, Q03B                               |  |           | 10                                       | K01Z                                     |           |                 |                                    |
| 21A       |           | W02A, W02B                               | 21A                                | W02A, W02B                               |  |           | 21A                                      | W02A, W02B                               |           |                 |                                    |
| 21B       |           | X04Z, X06A, X06B, X06C                   | 21B                                | X04Z, X06A, X06B, X06C                   |  |           | 21B                                      | X04Z                                     |           |                 |                                    |
| 77.48.00↔ |           | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B | 77.49.21↔                                |  | 01        | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.53↔                                   |           | BORP, EML, VBOR |                                    |
|           |           | 03                                       | D12A, D12B                         |  |  | 03        | D12A, D12B                               |  |           | 05              | F04Z, F13A, F13B, F13C             |
|           | 04        | E02A                                     | 04                                 |  | E02A                                     | 08        | I20A, I20B, I20C, I20D, I20E             |  |           |                 |                                    |
|           | 05        | F04Z, F13A, F13B, F13C                   | 05                                 |  | F04Z, F13A, F13B, F13C                   | 10        | K01Z                                     |  |           |                 |                                    |
|           | 08        | I18A, I18B                               | 08                                 |  | I18A, I18B                               | 21A       | W02A, W02B                               |  |           |                 |                                    |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                                 |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B       | X04Z                                     |  |           |                 |                                    |
|           | 10        | K09A, K09B                               | 10                                 |  | K09A, K09B                               | 77.54↔    | BORP, EML, VBOR                          |  |           |                 |                                    |
|           | 11        | L09A, L09B                               | 11                                 |  | L09A, L09B                               |           | 05                                       | F04Z, F13A, F13B, F13C                   |           |                 |                                    |
|           | 12        | M06Z, M09A, M09B, M37Z                   | 12                                 |  | M06Z, M09A, M09B, M37Z                   |           | 08                                       | I20A, I20B, I20C, I20D, I20E             |           |                 |                                    |
|           | 16        | Q03A, Q03B                               | 16                                 |  | Q03A, Q03B                               |           | 10                                       | K01Z                                     |           |                 |                                    |
|           | 21A       | W02A, W02B                               | 21A                                |  | W02A, W02B                               |           | 21A                                      | W02A, W02B                               |           |                 |                                    |
|           | 21B       | X04Z, X06A, X06B, X06C                   | 21B                                |  | X04Z, X06A, X06B, X06C                   |           | 21B                                      | X04Z                                     |           |                 |                                    |
|           | 77.48.00↔ | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B |  | 77.49.21↔                                |           | 01                                       | B11Z, B17A, B17B, B17C, B39A, B39B       | 77.56↔    | BORP, EML, VBOR |                                    |
|           |           | 03                                       | D12A, D12B                         |  |  |           | 03                                       | D12A, D12B                               |           | 08              | I20A, I20B, I20C, I20D, I20E       |
| 04        |           | E02A                                     | 04                                 | E02A                                     |  |           |  |  |           |                 |                                    |
| 05        |           | F04Z, F13A, F13B, F13C                   | 05                                 | F04Z, F13A, F13B, F13C                   |  |           |  |  |           |                 |                                    |
| 08        |           | I18A, I18B                               | 08                                 | I18A, I18B                               |  |           |  |  |           |                 |                                    |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |  |           |  |  |           |                 |                                    |
| 10        |           | K09A, K09B                               | 10                                 | K09A, K09B                               |  |           |  |  |           |                 |                                    |
| 11        |           | L09A, L09B                               | 11                                 | L09A, L09B                               |  |           |  |  |           |                 |                                    |
| 12        |           | M06Z, M09A, M09B, M37Z                   | 12                                 | M06Z, M09A, M09B, M37Z                   |  |           |  |  |           |                 |                                    |
| 16        |           | Q03A, Q03B                               | 16                                 | Q03A, Q03B                               |  |           |  |  |           |                 |                                    |
| 21A       |           | W02A, W02B                               | 21A                                | W02A, W02B                               |  |           |  |  |           |                 |                                    |
| 21B       |           | X04Z, X06A, X06B, X06C                   | 21B                                | X04Z, X06A, X06B, X06C                   |  |           |  |  |           |                 |                                    |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG  |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|--|
| 77.57↔    |     | BORP, EML, VBOR                    | 77.62.20↔ |     | BORP, VBOR                               | 77.67.21↔ | 08  | I12A, I12B, I12C, I18A, I18B, I30Z             |
|           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C       |           | 21A | W02A, W02B                                     |
| 77.58↔    |     | BORP, EML, VBOR                    |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                               |
|           | 05  | F04Z, F13A, F13B, F13C             |           | 21B | X06A, X06B, X06C                         | 77.67.99↔ | 08  | I12A, I12B, I12C, I18A, I18B, I30Z             |
|           | 08  | I20A, I20B, I20C, I20D, I20E       | 77.62.99↔ |     | BORP, VBOR                               |           | 21A | W02A, W02B                                     |
|           | 10  | K01Z                               |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C       |           | 21B | X06A, X06B, X06C                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               | 77.68.00↔ |     | BORP, VBOR                                     |
|           | 21B | X04Z                               |           | 21B | X06A, X06B, X06C                         |           | 05  | F04Z, F13A, F13B, F13C                         |
| 77.59↔    |     | BORP, EML, VBOR                    | 77.63.00↔ |     | BORP, VBOR                               |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 05  | F04Z, F13A, F13B, F13C             |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z, I31Z |           | 10  | K01Z   |
|           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                                     |
|           | 10  | K01Z                               |           | 21B | X06A, X06B, X06C                         |           | 21B | X04Z   |
|           | 21A | W02A, W02B                         | 77.63.20↔ |     | BORP, VBOR                               | 77.68.10↔ |     | BORP, VBOR                                     |
|           | 21B | X04Z                               |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z, I31Z |           | 05  | F04Z, F13A, F13B, F13C                         |
| 77.60↔    |     | BORP, VBOR                         |           | 21A | W02A, W02B                               |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C |           | 21B | X06A, X06B, X06C                         |           | 10  | K01Z   |
|           | 21A | W02A, W02B                         | 77.63.99↔ |     | BORP, VBOR                               |           | 21A | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z, I31Z | 77.68.11↔ |     | BORP, VBOR                                     |
| 77.61.00↔ |     | BORP, VBOR                         |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C |           | 21B | X06A, X06B, X06C                         |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 77.64.00↔ |     | BORP, VBOR                               |           | 10  | K01Z   |
| 77.61.10↔ |     | BORP, VBOR                         |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D |           | 21A | W02A, W02B                                     |
|           | 01  | B03A, B03B, B18Z                   |           | 21A | W02A, W02B                               | 77.68.20↔ |     | BORP, VBOR                                     |
|           | 04  | E02A, E02B, E02C                   |           | 21B | X05A, X05B                               |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 08  | I12A, I12B, I12C, I16Z             | 77.64.20↔ |     | BORP, VBOR                               |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 09  | J26Z                               |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D |           | 10  | K01Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                                     |
|           | 21A | W02A, W02B                         |           | 21B | X05A, X05B                               |           | 21B | X04Z   |
|           | 21B | X06A, X06B                         | 77.64.99↔ |     | BORP, VBOR                               | 77.68.21↔ |     | BORP, VBOR                                     |
| 77.61.11↔ |     | BORP, VBOR                         |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B |           | 21A | W02A, W02B                               |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 04  | E02A, E02B, E02C                   |           | 21B | X05A, X05B                               |           | 10  | K01Z   |
|           | 08  | I12A, I12B, I12C, I16Z             | 77.65.00↔ |     | BORP, VBOR                               |           | 21A | W02A, W02B                                     |
|           | 09  | J26Z                               |           | 08  | I02A, I02B, I08A, I08B, I21Z             |           | 21B | X04Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 21A | W02A, W02B                               | 77.68.99↔ |     | BORP, VBOR                                     |
| 77.61.12↔ |     | BORP, VBOR                         |           | 21B | X04Z                                     |           | 05  | F04Z, F13A, F13B, F13C                         |
|           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B | 77.65.20↔ |     | BORP, VBOR                               |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
|           | 04  | E02A, E02B, E02C                   |           | 08  | I02A, I02B, I08A, I08B, I21Z             |           | 10  | K01Z   |
|           | 08  | I12A, I12B, I12C, I16Z             |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                                     |
|           | 09  | J26Z                               |           | 21B | X04Z                                     |           | 21B | X04Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 77.65.99↔ |     | BORP, VBOR                               | 77.69.10↔ |     | BORP, EML, VBOR                                |
| 77.61.20↔ |     | BORP, VBOR                         |           | 08  | I02A, I02B, I08A, I08B, I21Z             |           | 01  | B03A, B03B, B18Z                               |
|           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B |           | 21A | W02A, W02B                               |           | 08  | I32A, I32B, I32C, I32D                         |
|           | 04  | E02A, E02B, E02C                   |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                                     |
|           | 08  | I12A, I12B, I12C, I16Z             | 77.67.00↔ |     | I12A, I12B, I12C, I18A, I18B, I30Z       |           | 21B | X05A, X05B                                     |
|           | 09  | J26Z                               |           | 21A | W02A, W02B                               | 77.69.11↔ |     | BORP, EML, VBOR                                |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C |           | 21B | X04Z                                     |           | 01  | B03A, B03B, B18Z                               |
|           | 21A | W02A, W02B                         |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z       |           | 08  | I10Z, I12A, I12B, I12C, I53Z, I56Z             |
|           | 21B | X06A, X06B                         | 77.67.10↔ |     | I12A, I12B, I12C, I18A, I18B, I30Z       |           | 21A | W02A, W02B                                     |
| 77.61.99↔ |     | BORP, VBOR                         |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C |           | 21B | X06A, X06B, X06C                         | 77.69.12↔ |     | BORP, EML, VBOR                                |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C | 77.67.11↔ |     | I12A, I12B, I12C, I18A, I18B, I30Z       |           | 08  | I12A, I12B, I12C, I21Z, I31Z                   |
| 77.62.00↔ |     | BORP, VBOR                         |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z       |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |
|           | 08  | I12A, I12B, I12C, I13A, I13B, I13C | 77.67.20↔ |     | I12A, I12B, I12C, I18A, I18B, I30Z       |           | 21A | W02A, W02B                                     |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                               |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                         |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.69.13↔ |     | BORP, EML, VBOR                                | 77.82↔    |     | BORP, VBOR   | 77.89.21↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B18Z                               |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C                               |           | 01  | B03A, B03B, B18Z   |
|           | 05  | F04Z, F13A, F13B, F13C                         |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 21B | X06A, X06B, X06C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |
|           | 10  | K09A, K09B                                     | 77.83↔    |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 08  | I12A, I12B, I12C, I21Z, I31Z                                     |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   | 77.89.22↔ |     | BORP, EML, VBOR  |
|           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |           | 01  | B03A, B03B, B18Z   |
| 77.69.20↔ |     | BORP, EML, VBOR                                | 77.84↔    |     | BORP, VBOR   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
|           | 01  | B03A, B03B, B18Z                               |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |
|           | 05  | F04Z, F13A, F13B, F13C                         |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 08  | I32A, I32B, I32C, I32D                         |           | 21B | X05A, X05B   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                                     | 77.85↔    |     | BORP, VBOR   |           | 21B | BORP, EML, VBOR  |
|           | 21B | X05A, X05B                                     |           | 08  | I02A, I02B, I08A, I08B, I21Z                                     |           | 01  | B03A, B03B, B18Z   |
| 77.69.21↔ |     | BORP, EML, VBOR                                |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
|           | 01  | B03A, B03B, B18Z                               |           | 21B | X04Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |
|           | 08  | I10Z, I12A, I12B, I12C, I53Z, I56Z             | 77.86↔    |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C                               |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                               | 77.89.30↔ |     | BORP, EML, VBOR  |
| 77.69.22↔ |     | BORP, EML, VBOR                                |           | 21A | W02A, W02B   |           | 08  | I28A, I28B, I28C   |
|           | 05  | F04Z, F13A, F13B, F13C                         |           | 21B | X04Z   |           | 21A | W02A, W02B   |
|           | 08  | I12A, I12B, I12C, I21Z, I31Z                   | 77.87.00↔ |     | BORP, VBOR   |           | 21B | X04Z, X06A, X06B, X06C   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C                               | 77.89.40↔ |     | BORP, EML, VBOR  |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B18Z   |
|           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |           | 05  | F04Z, F13A, F13B, F13C   |
| 77.69.23↔ |     | BORP, EML, VBOR                                | 77.87.10↔ |     | BORP, VBOR   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E                   |
|           | 01  | B03A, B03B, B18Z                               |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C                               |           | 10  | K09A, K09B   |
|           | 05  | F04Z, F13A, F13B, F13C                         |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 21B | X04Z   |           | 21B | X04Z, X06A, X06B, X06C   |
|           | 10  | K09A, K09B                                     | 77.87.11↔ |     | BORP, VBOR   | 77.91.00↔ |     | BORP, K09A, MKOR, VBOR   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C                               |           | 04  | E05A, E05B, E05C   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |           | 06  | G33Z, G38Z   |
|           | 21B | X04Z   |           | 21B | X04Z   |           | 07  | H33Z   |
| 77.81.00↔ |     | I12A, I12B, I12C, I28A, I28B, I28C             | 77.87.99↔ |     | BORP, VBOR   |           | 08  | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I16Z                   |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C             |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C                               |           | 09  | J26Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 21A | W02A, W02B   |           | 11  | L33Z   |
| 77.81.10↔ |     | I12A, I12B, I12C, I16Z                         |           | 21B | X04Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |
|           | 09  | J26Z   |           | 21A | W02A, W02B   | 77.91.10↔ |     | W02A, W02B   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 77.88↔    |     | BORP, VBOR   |           | 21B | X06A, X06B, X33Z   |
| 77.81.11↔ |     | BORP, VBOR                                     |           | 05  | F04Z, F13A, F13B, F13C   |           |     | BORP, K09A, MKOR, VBOR   |
|           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B             |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E                   |           | 04  | E05A, E05B, E05C   |
|           | 04  | E02A, E02B, E02C                               |           | 10  | K01Z   |           | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I16Z                         |           | 21A | W02A, W02B   |           | 07  | H33Z   |
|           | 09  | J26Z   |           | 21B | X04Z   |           | 08  | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I16Z                   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             | 77.89.10↔ |     | BORP, EML, VBOR  |           | 09  | J26Z   |
| 77.81.12↔ |     | BORP, VBOR                                     |           | 01  | B03A, B03B, B18Z   |           | 11  | L33Z   |
|           | 01  | B11Z, B17A, B17B, B17C, B39A, B39B             |           | 08  | I32A, I32B, I32C, I32D   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |
|           | 04  | E02A, E02B, E02C                               | 77.89.20↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |
|           | 08  | I12A, I12B, I12C, I16Z                         |           | 01  | B03A, B03B, B18Z   |           | 21B | X06A, X06B, X33Z   |
|           | 09  | J26Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           |     |  |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           |     |  |
| 77.81.99↔ |     | I12A, I12B, I12C, I28A, I28B, I28C             |           | 21A | W02A, W02B   |           |     |  |
|           | 08  | I12A, I12B, I12C, I28A, I28B, I28C             |           | 21B | X06A, X06B, X06C   |           |     |  |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C             |           |     |  |           |     |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG                                | CHOP                               | MDC  | DRG  |  |  |
|-----------|-----------|--|--|--|------------------------------------|------------------------------------|--|--|--|--|
| 77.91.11↔ |           | BORP, KORP, MKOR, VBOR                               | 77.93↔   | 08   | I12A, I12B, I12C, I21Z, I31Z       | 77.99.10↔                          | 01   | BORP, EML, VBOR                                      |  |  |
|           | 01        | B03A, B03B, B18Z                                     |  | 21A  | W02A, W02B                         |                                    | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B |  |  |
|           | 04        | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B       |  | 21B  | X06A, X06B, X06C                   |                                    | 05   | F04Z, F13A, F13B, F13C                               |  |  |
|           | 05        | F04Z, F13A, F13B, F13C                               |  | 77.94↔   | 08                                 |                                    | BORP, KORP, MKOR, VBOR                               | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I32A, I32B, I32C, I32D |  |
|           | 06        | G33Z, G38Z   |  |  | 21A                                |                                    | I12A, I12B, I12C, I32A, I32B, I32C, I32D             | 10   | K09A, K09B   |  |
|           | 07        | H33Z   |  | 21B  | W02A, W02B                         |                                    | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |
|           | 08        | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I28B, I59Z |  | 77.95↔   | 08                                 |                                    | BORP, KORP, MKOR, VBOR                               | 21A  | W02A, W02B   |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z       |  |  | 21A                                |                                    | I02A, I02B, I08A, I08B, I08C                         | 21B  | X05A, X05B   |  |
|           | 10        | K09A, K09B   |  | 21B  | W02A, W02B                         |                                    | 77.99.20↔  | BORP, EML, KORP, MKOR, VBOR                          |  |  |
|           | 11        | L33Z   |  | 77.96↔   | 08                                 |                                    |  | BORP, EML, KORP, MKOR, VBOR                          | 01   | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  | 21A                                |                                    | I12A, I12B, I12C, I18A, I18B, I30Z                   | 08   | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |  |
|           | 21A       | W02A, W02B   |  | 21B  | W02A, W02B                         |                                    | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                   |  |  |
|           | 21B       | X06A, X06B, X33Z                                     |  | 77.97.00↔                                      | 08                                 |                                    | BORP, KORP, MKOR, VBOR                               | 21A  | W02A, W02B   |  |
|           | 77.91.12↔ | BORP, KORP, MKOR, VBOR                               |  |  | 21B                                |                                    | X04Z   | 21B  | X06A, X06B, X06C   |  |
|           |           | 01   |  | B03A, B03B, B18Z                               | 77.97.10↔                          |                                    | 08   | BORP, KORP, MKOR, VBOR                               | 77.99.30↔  | BORP, EML, KORP, MKOR, VBOR                          |
|           |           | 04   |  | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |                                    |                                    | 21A  | I12A, I12B, I12C, I13A, I13B, I13C                   |  | 08   |
|           |           | 05   |  | F04Z, F13A, F13B, F13C                         | 21B                                |                                    | W02A, W02B   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                               |  |
| 06        |           | G33Z, G38Z   | 21B  | X04Z   | 21A                                | W02A, W02B                         |  |  |  |  |
| 07        |           | H33Z   | 77.97.11↔                                      | 08   | BORP, KORP, MKOR, VBOR             | 21B                                | X04Z, X06A, X06B, X06C                               |  |  |  |
| 08        |           | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I28B, I59Z |  | 21A  | I12A, I12B, I12C, I13A, I13B, I13C | 77.99.40↔                          | BORP, EML, VBOR                                      |  |  |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z       | 21B  | W02A, W02B                                     | 01                                 |                                    | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B |  |  |  |
| 10        |           | K09A, K09B   | 77.97.99↔                                      | 21B  | X04Z                               | 05                                 | F04Z, F13A, F13B, F13C                               |  |  |  |
| 11        |           | L33Z   |  | 08   | BORP, KORP, MKOR, VBOR             | 08                                 | I12A, I12B, I12C, I20A, I20B, I20C                   |  |  |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 05   | F04Z, F13A, F13B, F13C                         | 10                                 | K01Z, K09A, K09B                   |  |  |  |  |
| 21A       |           | W02A, W02B   | 08   | I12A, I12B, I12C, I20A, I20B, I20C             | 17                                 | R01A, R01B, R02Z, R12A, R12B, R12C |  |  |  |  |
| 21B       |           | X06A, X06B, X33Z                                     | 77.98.00↔                                      | 10   | K01Z                               | 21A                                | W02A, W02B   |  |  |  |
| 77.91.13↔ |           | BORP, KORP, MKOR, VBOR                               |  | 21A  | W02A, W02B                         | 21B                                | X04Z   |  |  |  |
|           |           | 01   | B03A, B03B, B18Z                               | 77.98.10↔                                      | 05                                 | F04Z, F13A, F13B, F13C             | 78.00↔   | BORP, VBOR   |  |  |
|           |           | 04   | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |  | 08                                 | I12A, I12B, I12C, I20A, I20B, I20C |  | 08   | I12A, I12B, I12C, I28A, I28B, I32A, I32B, I32C, I32D             |  |
|           |           | 05   | F04Z, F13A, F13B, F13C                         | 21A  | W02A, W02B                         | 21A                                | W02A, W02B   |  |  |  |
|           | 06        | G33Z, G38Z   | 21B  | X04Z   | 21B                                | X01A, X01B, X01C, X06A, X06B, X06C |  |  |  |  |
|           | 07        | H33Z   | 77.98.11↔                                      | 05   | BORP, VBOR                         | 78.01.00↔                          | BORP, EML, VBOR                                      |  |  |  |
|           | 08        | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I28B, I59Z |  | 08   | F04Z, F13A, F13B, F13C             |                                    | 08   | I12A, I12B, I12C, I29Z                               |  |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z       | 08   | I12A, I12B, I12C, I20A, I20B, I20C             | 10                                 | K01Z                               |  |  |  |  |
|           | 10        | K09A, K09B   | 10   | K01Z   | 21A                                | W02A, W02B                         |  |  |  |  |
|           | 11        | L33Z   | 21A  | W02A, W02B                                     | 21B                                | X06A, X06B, X06C                   |  |  |  |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                   | 21B  | X04Z   | 78.01.10↔                          | BORP, EML, KORP, MKOR, VBOR        |  |  |  |  |
|           | 21A       | W02A, W02B   | 77.98.99↔                                      | 05   |                                    | BORP, VBOR                         | 08   | I12A, I12B, I12C, I29Z                               |  |  |
|           | 21B       | X06A, X06B, X33Z                                     |  | 08   | F04Z, F13A, F13B, F13C             | 21A                                | W02A, W02B   |  |  |  |
|           | 77.91.99↔ | BORP, KORP, MKOR, VBOR                               | 08   | I12A, I12B, I12C, I20A, I20B, I20C             | 21B                                | X06A, X06B, X06C                   | 78.01.11↔  | BORP, EML, KORP, MKOR, VBOR                          |  |  |
|           |           | 04   | E05A, E05B, E05C                               | 10   | K01Z                               | 08                                 |  | I12A, I12B, I12C, I29Z                               |  |  |
|           |           | 06   | G33Z, G38Z                                     | 21A  | W02A, W02B                         | 21A                                | W02A, W02B   |  |  |  |
|           |           | 07   | H33Z   | 77.98.11↔                                      | 21B                                | X04Z                               | 21B  | X06A, X06B, X06C                                     |  |  |
| 08        |           | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I16Z       | 05   |  | BORP, VBOR                         | 78.01.12↔                          | BORP, EML, VBOR                                      |  |  |  |
| 09        |           | J26Z   | 08   | F04Z, F13A, F13B, F13C                         | 08                                 |                                    | I12A, I12B, I12C, I29Z                               |  |  |  |
| 11        |           | L33Z   | 08   | I12A, I12B, I12C, I20A, I20B, I20C             | 21A                                | W02A, W02B                         |  |  |  |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                   | 10   | K01Z   | 21B                                | X06A, X06B, X06C                   |  |  |  |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B                                     | 22                                 | Y01Z, Y02A, Y02B                   |  |  |  |  |
| 21B       |           | X06A, X06B, X33Z                                     | 21B  | X04Z   | 78.01.11↔                          | BORP, EML, KORP, MKOR, VBOR        |  |  |  |  |
| 77.92↔    |           | BORP, KORP, MKOR, VBOR                               | 05   | F04Z, F13A, F13B, F13C                         |                                    | 08                                 | I12A, I12B, I12C, I29Z                               |  |  |  |
|           |           | 08   | I12A, I12B, I12C, I13A, I13B, I13C             | 08   | I12A, I12B, I12C, I20A, I20B, I20C | 21A                                | W02A, W02B   |  |  |  |
|           |           | 21A  | W02A, W02B                                     | 10   | K01Z                               | 21B                                | X06A, X06B, X06C                                     |  |  |  |
|           |           | 21B  | X06A, X06B, X06C                               | 21A  | W02A, W02B                         | 22                                 | Y01Z, Y02A, Y02B                                     |  |  |  |

PROZ

| CHOP      | MDC | DRG   | CHOP      | MDC | DRG   | CHOP      | MDC | DRG  |
|-----------|-----|---|-----------|-----|---|-----------|-----|--|
| 78.01.13↔ |     | BORP, EML, VBOR   | 78.03.12↔ |     | BORP, EML, VBOR   | 78.05.13↔ |     | BORP, EML, VBOR  |
|           | 08  | I12A, I12B, I12C, I29Z  |           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I21Z, I28A, I28B, I28C, I31Z,<br>I32A, I32C, I46A                            |           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C                            |
|           | 21A | W02A, W02B  |           |     |   |           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I30Z, I32A, I32C                      |
|           | 21B | X06A, X06B, X06C  |           | 21A | W02A, W02B  |           | 21A | W02A, W02B   |
| 78.01.19↔ |     | BORP, EML, VBOR   |           | 21B | X01A, X01B, X01C, X06A,<br>X06B, X06C   |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 08  | I12A, I12B, I12C, I29Z  | 78.03.13↔ |     | BORP, EML, VBOR   | 78.06.10↔ |     | BORP, EML, KORP, MKOR,<br>VBOR   |
|           | 21A | W02A, W02B  |           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I12A, I12B, I12C, I18A, I18B,<br>I21Z, I30Z, I31Z, I32A, I32B,<br>I32C, I32D |           | 08  | I12A, I12B, I12C, I28A, I28B   |
|           | 21B | X06A, X06B, X06C  |           | 21A | W02A, W02B  |           | 21A | W02A, W02B   |
| 78.01.20↔ |     | BORP, EML, VBOR   |           | 21B | X01A, X01B, X01C, X06A,<br>X06B, X06C   |           | 21B | X04Z, X06A, X06B, X06C   |
|           | 04  | E02A, E02B, E02C, E05A,<br>E05B, E05C   |           | 22  | Y01Z, Y02A, Y02B  | 78.06.12↔ |     | BORP, EML, VBOR  |
|           | 08  | I12A, I12B, I12C, I59Z  | 78.04.10↔ |     | BORP, EML, KORP, MKOR,<br>VBOR  |           | 08  | I12A, I12B, I12C, I28A, I28B,<br>I28C, I46A                            |
|           | 21A | W02A, W02B  |           | 08  | I12A, I12B, I12C, I32A, I32B,<br>I32C, I32D   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C  |           | 21A | W02A, W02B  |           | 21B | X04Z, X06A, X06B, X06C   |
| 78.01.99↔ |     | BORP, EML, VBOR   |           | 21B | X01A, X01B, X01C, X05A,<br>X05B   | 78.06.20↔ |     | BORP, EML, KORP, MKOR,<br>VBOR   |
|           | 08  | I12A, I12B, I12C, I29Z  |           | 22  | Y01Z, Y02A, Y02B  |           | 08  | I12A, I12B, I12C, I18A, I18B,<br>I30Z                                  |
|           | 21A | W02A, W02B  | 78.04.11↔ |     | BORP, EML, KORP, MKOR,<br>VBOR  |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C  |           | 08  | I12A, I12B, I12C, I32A, I32B,<br>I32C, I32D   | 78.07.10↔ |     | BORP, EML, KORP, MKOR,<br>VBOR   |
| 78.02.10↔ |     | BORP, EML, KORP, MKOR,<br>VBOR  |           | 21A | W02A, W02B  |           | 08  | I12A, I12B, I12C, I13A, I13B,<br>I32A, I32C                            |
|           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I12A, I12B, I12C, I13A, I13B,<br>I32A, I32C                            |           | 21B | X01A, X01B, X01C, X05A,<br>X05B   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 21B | X01A, X01B, X01C, X06A,<br>X06B, X06C   | 78.04.12↔ |     | BORP, EML, VBOR   |           | 22  | Y01Z, Y02A, Y02B   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 08  | I12A, I12B, I12C, I28A, I28B,<br>I28C, I32A, I32B, I32C, I32D,<br>I46A  | 78.07.11↔ |     | BORP, EML, KORP, MKOR,<br>VBOR   |
| 78.02.11↔ |     | BORP, EML, KORP, MKOR,<br>VBOR  |           | 21A | W02A, W02B  |           | 08  | I12A, I12B, I12C, I13A, I13B,<br>I32A, I32C                            |
|           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I12A, I12B, I12C, I13A, I13B,<br>I32A, I32C                            |           | 21B | X01A, X01B, X01C, X05A,<br>X05B   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B  | 78.04.13↔ |     | BORP, EML, VBOR   |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 21B | X01A, X01B, X01C, X06A,<br>X06B, X06C   |           | 08  | I12A, I12B, I12C, I32A, I32B,<br>I32C, I32D   | 78.07.12↔ |     | BORP, EML, VBOR  |
|           | 22  | Y01Z, Y02A, Y02B  |           | 21A | W02A, W02B  |           | 08  | I12A, I12B, I12C, I13A, I13B,<br>I28A, I28B, I28C, I32A, I32C,<br>I46A |
| 78.02.12↔ |     | BORP, EML, VBOR   |           | 21B | X01A, X01B, X01C, X05A,<br>X05B   |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I12A, I12B, I12C, I13A, I13B,<br>I28A, I28B, I28C, I32A, I32C,<br>I46A | 78.05.10↔ |     | BORP, EML, KORP, MKOR,<br>VBOR  |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 21A | W02A, W02B  |           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C   | 78.07.13↔ |     | BORP, EML, VBOR  |
|           | 21B | X01A, X01B, X01C, X06A,<br>X06B, X06C   |           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I30Z, I32A, I32C   |           | 08  | I12A, I12B, I12C, I13A, I13B,<br>I32A, I32C                            |
| 78.02.13↔ |     | BORP, EML, VBOR   |           | 21A | W02A, W02B  |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I12A, I12B, I12C, I13A, I13B,<br>I32A, I32C                            |           | 21B | X01A, X01B, X01C, X05A,<br>X05B   |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 21A | W02A, W02B  | 78.05.11↔ |     | BORP, EML, KORP, MKOR,<br>VBOR  |           | 22  | Y01Z, Y02A, Y02B   |
|           | 21B | X01A, X01B, X01C, X06A,<br>X06B, X06C   |           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C   | 78.07.20↔ |     | BORP, EML, KORP, MKOR,<br>VBOR   |
| 78.03.10↔ |     | BORP, EML, KORP, MKOR,<br>VBOR  |           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I30Z, I32A, I32C   |           | 08  | I12A, I12B, I12C, I13A, I13B,<br>I32A, I32C                            |
|           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I21Z, I31Z, I32A, I32C   |           | 21A | W02A, W02B  |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B  |           | 21B | X01A, X01B, X01C, X04Z  |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 21B | X01A, X01B, X01C, X06A,<br>X06B, X06C   | 78.05.12↔ |     | BORP, EML, VBOR   |           | 22  | Y01Z, Y02A, Y02B   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 01  | B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C   | 78.07.21↔ |     | BORP, EML, KORP, MKOR,<br>VBOR   |
| 78.03.11↔ |     | BORP, EML, KORP, MKOR,<br>VBOR  |           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I28A, I28B, I28C, I30Z, I32A,<br>I32C, I46A                                  |           | 08  | I12A, I12B, I12C, I13A, I13B,<br>I32A, I32C                            |
|           | 08  | I02A, I02B, I08A, I08B, I08C,<br>I21Z, I31Z, I32A, I32C   |           | 21A | W02A, W02B  |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B  |           | 21B | X01A, X01B, X01C, X04Z  |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 21B | X01A, X01B, X01C, X06A,<br>X06B, X06C   |           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  | 78.07.22↔ |     | BORP, EML, VBOR  |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 08  | I12A, I12B, I12C, I13A, I13B,<br>I28A, I28B, I28C, I32A, I32C,<br>I46A |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 21B | X01A, X01B, X01C, X04Z   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B   |
|           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B  |           | 22  | Y01Z, Y02A, Y02B   |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.07.23↔ |     | BORP, EML, VBOR  | 78.09.31↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.10↔    |     | BORP, VBOR   |
|           | 08  | I12A, I12B, I12C, I13A, I13B, I32A, I32C   |           | 08  | I02A, I02B, I08A, I08B, I08C   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C   |
| 78.08.10↔ | 21B | X01A, X01B, X01C, X04Z   | 78.09.32↔ | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C   | 78.11.00↔ | 08  | I12A, I12B, I12C, I28A, I28B, I33Z                               |
|           |     | BORP, EML, KORP, MKOR, VBOR  |           | 22  | Y01Z, Y02A, Y02B   |           | 09  | J08A, J08B   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C   |           | 08  | I02A, I02B, I08A, I08B, I08C   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |
| 78.08.11↔ | 21B | X04Z   | 78.09.33↔ | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C   | 78.11.10↔ |     | BORP, VBOR   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 08  | I02A, I02B, I08A, I08B, I08C   |           | 08  | I12A, I12B, I12C, I28A, I28B                                     |
|           |     | BORP, EML, KORP, MKOR, VBOR  |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C   |           | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 78.08.12↔ | 21A | W02A, W02B   | 78.09.40↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.11.11↔ |     | BORP, VBOR   |
|           | 21B | X04Z   |           | 05  | F04Z, F13A, F13B, F13C   |           | 04  | E02A, E02B, E02C   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C                         |           | 08  | I12A, I12B, I12C, I16Z   |
|           |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 78.08.13↔ | 21B | X04Z   | 78.09.41↔ | 21B | X01A, X01B, X01C, X04Z   | 78.11.12↔ | 21B | X06A, X06B, X06C   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C   |           | 22  | Y01Z, Y02A, Y02B   |           | 04  | E02A, E02B, E02C   |
|           | 21A | W02A, W02B   |           |     | BORP, EML, KORP, MKOR, VBOR  |           | 08  | I12A, I12B, I12C, I16Z   |
|           | 21B | X04Z   |           | 05  | F04Z, F13A, F13B, F13C   |           | 21A | W02A, W02B   |
| 78.09.10↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.09.42↔ | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C                         | 78.11.20↔ |     | BORP, VBOR   |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D             |           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C   |
|           | 21A | W02A, W02B   |           | 21B | X01A, X01B, X01C, X04Z   |           | 08  | I16Z   |
|           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C   |           | 22  | Y01Z, Y02A, Y02B   |           | 21A | W02A, W02B   |
| 78.09.11↔ | 22  | Y01Z, Y02A, Y02B   | 78.09.90↔ |     | BORP, EML, VBOR  | 78.11.21↔ |     | BORP, VBOR   |
|           |     | BORP, EML, KORP, MKOR, VBOR  |           | 05  | F04Z, F13A, F13B, F13C   |           | 04  | E02A, E02B, E02C   |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D             |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C                         |           | 08  | I16Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 78.09.12↔ | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C   | 78.09.91↔ | 21B | X01A, X01B, X01C, X04Z   | 78.11.99↔ | 08  | I12A, I12B, I12C, I28A, I28B                                     |
|           | 22  | Y01Z, Y02A, Y02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28B, I32A, I32B, I32C, I32D       |           | 21A | W02A, W02B   |
|           |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I20C, I28A, I28B, I28C, I32A, I32B, I32C, I32D, I46A |           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |
| 78.09.30↔ | 21A | W02A, W02B   | 78.09.92↔ | 22  | Y01Z, Y02A, Y02B   | 78.12.00↔ | 21A | W02A, W02B   |
|           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C   |           |     | BORP, KORP, MKOR, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |
|           |     | BORP, EML, KORP, MKOR, VBOR  |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 78.09.12↔ | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C   | 78.09.91↔ | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C                                     | 78.12.10↔ | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 22  | Y01Z, Y02A, Y02B   |           | 04  | E02A, E02B, E02C   |
|           |     | BORP, EML, VBOR  |           |     | BORP, KORP, MKOR, VBOR   |           | 08  | I12A, I12B, I12C, I59Z   |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I20C, I28A, I28B, I28C, I32A, I32B, I32C, I32D, I46A |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D |           | 21A | W02A, W02B   |
| 78.09.30↔ | 21A | W02A, W02B   | 78.09.91↔ | 21A | W02A, W02B   | 78.12.11↔ | 21B | X06A, X06B, X06C   |
|           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C                                     |           | 04  | E02A, E02B, E02C   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 22  | Y01Z, Y02A, Y02B   |           | 08  | I12A, I12B, I12C, I59Z   |
|           |     | BORP, EML, KORP, MKOR, VBOR  |           |     | BORP, VBOR   |           | 21A | W02A, W02B   |
| 78.09.30↔ | 08  | I02A, I02B, I08A, I08B, I08C   | 78.09.92↔ | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D | 78.12.90↔ | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |
|           | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C   |           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C   |

PROZ

| CHOP      | MDC        | DRG  | CHOP      | MDC  | DRG  | CHOP                                     | MDC              | DRG                                |                                    |
|-----------|------------|--|-----------|--|--|--|------------------|------------------------------------|------------------------------------|
| 78.12.91↔ |            | BORP, VBOR   | 78.14.99↔ | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D       | 78.16.11↔                                | 08               | I12A, I12B, I12C, I18A, I18B, I30Z |                                    |
|           | 08         | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |           | 21A  | W02A, W02B                                     |  | 21A              | W02A, W02B                         |                                    |
|           | 21A        | W02A, W02B   |           | 21B  | X05A, X05B                                     |  | 21B              | X04Z                               |                                    |
| 78.12.99↔ | 21B        | X06A, X06B, X06C   | 78.15.00↔ | BORP, VBOR   | 78.16.99↔                                      | 08                                       | I18A, I18B, I30Z |                                    |                                    |
|           | 08         | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 21A              | W02A, W02B                         |                                    |
|           | 21A        | W02A, W02B   |           | 05   |  | F04Z, F13A, F13B, F13C                   | 21B              | X04Z                               |                                    |
| 78.13.00↔ | 21B        | X06A, X06B, X06C   | 78.15.10↔ | 08   | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | 78.17.00↔                                | BORP, VBOR       |                                    |                                    |
|           | BORP, VBOR | 78.15.20↔  |           | 10   | K09A, K09B                                     |  | 78.17.10↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | 21A  |  |                  | W02A, W02B                         | 21A                                |
| 21A       | W02A, W02B |  | 21B       | X04Z   | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.13.10↔ | 21B        | X05A, X05B, X06A, X06B, X06C                                     | 78.15.30↔ | BORP, VBOR   | 78.17.11↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.15.31↔  |           | 05   |  | F04Z, F13A, F13B, F13C                   | 78.17.12↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |  | 08                                       |                  | I02A, I02B, I08A, I08B, I08C       | 21A                                |
| 21A       | W02A, W02B |  | 10        | K09A, K09B   | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.13.11↔ | 21B        | X05A, X05B, X06A, X06B, X06C                                     | 78.15.40↔ | BORP, VBOR   | 78.17.13↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.15.99↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.14↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.13.12↔ | 21B        | X05A, X05B, X06A, X06B, X06C                                     | 78.16.00↔ | BORP, VBOR   | 78.17.15↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.10↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.16↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.13.13↔ | 21B        | X05A, X05B, X06A, X06B, X06C                                     | 78.16.10↔ | BORP, VBOR   | 78.17.20↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.11↔  |           | 08   |  | I12A, I12B, I12C, I18A, I18B, I30Z       | 78.17.21↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |  | 21A                                      |                  | W02A, W02B                         | 21A                                |
| 21A       | W02A, W02B |  | 21B       | X04Z   | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.13.20↔ | 21B        | X05A, X05B, X06A, X06B, X06C                                     | 78.16.11↔ | BORP, VBOR   | 78.17.22↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.11↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.23↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.13.99↔ | 21B        | X05A, X05B, X06A, X06B, X06C                                     | 78.16.11↔ | BORP, VBOR   | 78.17.23↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.11↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.23↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.14.00↔ | 21B        | X05A, X05B, X06A, X06B, X06C                                     | 78.16.11↔ | BORP, VBOR   | 78.17.23↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.11↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.23↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.14.10↔ | 21B        | X05A, X05B   | 78.16.11↔ | BORP, VBOR   | 78.17.23↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.11↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.23↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.14.11↔ | 21B        | X05A, X05B   | 78.16.11↔ | BORP, VBOR   | 78.17.23↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.11↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.23↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.14.11↔ | 21B        | X05A, X05B   | 78.16.11↔ | BORP, VBOR   | 78.17.23↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.11↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.23↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |
| 78.14.11↔ | 21B        | X05A, X05B   | 78.16.11↔ | BORP, VBOR   | 78.17.23↔                                      | BORP, VBOR                               |                  |                                    |                                    |
|           | BORP, VBOR | 78.16.11↔  |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.23↔        | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08         |  |           | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |  | 05                                       |                  | F04Z, F13A, F13B, F13C             | 21A                                |
| 21A       | W02A, W02B |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C             | 21B  | X04Z                                     |                  |                                    |                                    |



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.17.24↔ |     | BORP, VBOR                                     | 78.19.10↔ |     | BORP, VBOR                                     | 78.21.10↔ |     | BORP, EML, VBOR  |
|           | 08  | I12A, I12B, I12C, I13A, I13B, I13C             |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D       |           | 08  | I16Z   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X05A, X05B                                     | 78.21.11↔ |     | BORP, EML, VBOR  |
| 78.17.25↔ |     | BORP, VBOR                                     | 78.19.11↔ |     | BORP, VBOR                                     |           | 08  | I16Z   |
|           | 08  | I12A, I12B, I12C, I13A, I13B, I13C             |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D       |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   |           | 21B | X05A, X05B                                     | 78.21.12↔ |     | BORP, EML, VBOR  |
| 78.17.26↔ |     | BORP, VBOR                                     | 78.19.20↔ |     | BORP, EML, VBOR                                |           | 08  | I16Z   |
|           | 08  | I12A, I12B, I12C, I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C                   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   |           | 21B | X06A, X06B, X06C                               | 78.21.99↔ |     | BORP, EML, VBOR  |
| 78.17.27↔ |     | BORP, VBOR                                     | 78.19.21↔ |     | BORP, VBOR                                     |           | 08  | I16Z   |
|           | 08  | I12A, I12B, I12C, I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C                   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   |           | 21B | X06A, X06B, X06C                               | 78.22.00↔ |     | BORP, EML, VBOR  |
| 78.17.99↔ |     | BORP, VBOR                                     | 78.19.22↔ |     | BORP, EML, VBOR                                |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z |
|           | 08  | I12A, I12B, I12C, I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C                   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   | 78.19.30↔ |     | BORP, VBOR                                     | 78.22.10↔ |     | BORP, EML, VBOR  |
| 78.18.00↔ |     | BORP, VBOR                                     |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   | 78.19.31↔ |     | BORP, VBOR                                     | 78.22.11↔ |     | BORP, EML, VBOR  |
| 78.18.10↔ |     | BORP, VBOR                                     |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C             |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   | 78.19.90↔ |     | BORP, VBOR                                     | 78.22.12↔ |     | BORP, EML, VBOR  |
| 78.18.11↔ |     | BORP, VBOR                                     |           | 03  | D25A, D25B, D25C, D28Z, D29Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 04  | E02A, E02B, E02C                               |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 08  | I12A, I12B, I12C, I28A, I28B                   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   |           | 09  | J08A, J08B                                     | 78.22.99↔ |     | BORP, EML, VBOR  |
| 78.18.12↔ |     | BORP, VBOR                                     |           | 21A | W02A, W02B                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     | 78.19.91↔ |     | BORP, VBOR                                     |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                   | 78.23.00↔ |     | BORP, EML, VBOR  |
| 78.18.13↔ |     | BORP, VBOR                                     |           | 04  | E02A, E02B, E02C                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z       |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C             |           | 08  | I12A, I12B, I12C, I28A, I28B                   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 09  | J08A, J08B                                     |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   |           | 21A | W02A, W02B                                     | 78.23.10↔ |     | BORP, EML, VBOR  |
| 78.18.14↔ |     | BORP, VBOR                                     |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C             |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z       |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 78.19.99↔ |     | BORP, VBOR                                     |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 03  | D28Z   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   |           | 04  | E02A, E02B, E02C                               | 78.23.11↔ |     | BORP, EML, VBOR  |
| 78.18.15↔ |     | BORP, VBOR                                     |           | 08  | I12A, I12B, I12C, I28A, I28B                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z       |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 09  | J08A, J08B                                     |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   | 78.20↔    |     | BORP, VBOR                                     | 78.23.12↔ |     | BORP, EML, VBOR  |
| 78.18.99↔ |     | BORP, VBOR                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z       |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           | 08  | I28A, I28B, I33Z                               |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z   | 78.21.00↔ |     | BORP, EML, VBOR                                |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z       |
| 78.19.00↔ |     | I28A, I28B, I28C                               |           | 08  | I16Z   |           | 21A | W02A, W02B   |
|           |     |  |           | 21A | W02A, W02B                                     |           | 21B | X06A, X06B, X06C   |
|           |     |  |           | 21B | X06A, X06B, X06C                               |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------------------|
| 78.23.99↔ |     | BORP, EML, VBOR  | 78.25.21↔ |     | BORP, EML, VBOR                          | 78.28.10↔ |     | BORP, EML, VBOR                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z       |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z |
|           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B                               |           | 10  | K01Z                               |
| 78.24.00↔ |     | BORP, EML, VBOR  |           | 21B | X04Z                                     |           | 21A | W02A, W02B                         |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                                     | 78.25.22↔ |     | BORP, EML, VBOR                          | 78.28.11↔ |     | BORP, EML, VBOR                    |
|           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 21B | X05A, X05B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z       |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z |
| 78.24.10↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                               |           | 10  | K01Z                               |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                                     |           | 21B | X04Z                                     |           | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B   | 78.25.99↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z                               |
|           | 21B | X05A, X05B   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.28.12↔ |     | BORP, EML, VBOR                    |
| 78.24.11↔ |     | BORP, EML, VBOR  |           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z       |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                                     |           | 21A | W02A, W02B                               |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z |
|           | 21A | W02A, W02B   |           | 21B | X04Z                                     |           | 10  | K01Z                               |
|           | 21B | X05A, X05B   |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                         |
| 78.24.12↔ |     | BORP, EML, VBOR  |           | 21B | X04Z                                     |           | 21B | X04Z                               |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                                     | 78.27.00↔ |     | BORP, EML, VBOR                          | 78.28.20↔ |     | BORP, EML, VBOR                    |
|           | 21A | W02A, W02B   |           | 08  | I13A, I13B, I13C, I33Z                   |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 21B | X05A, X05B   |           | 21A | W02A, W02B                               |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z |
| 78.24.99↔ |     | BORP, EML, VBOR  |           | 21B | X04Z                                     |           | 10  | K01Z                               |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                                     | 78.27.10↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B   |           | 08  | I13A, I13B, I13C, I33Z                   |           | 21A | W02A, W02B                         |
|           | 21B | X05A, X05B   |           | 21A | W02A, W02B                               | 78.28.21↔ |     | BORP, EML, VBOR                    |
| 78.25.00↔ |     | BORP, EML, VBOR  |           | 21B | X04Z                                     |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         | 78.27.11↔ |     | BORP, EML, VBOR                          |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                               |           | 08  | I13A, I13B, I13C, I33Z                   |           | 10  | K01Z                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                         |
|           | 21B | X04Z   |           | 21B | X04Z                                     |           | 21B | X04Z                               |
| 78.25.10↔ |     | BORP, EML, VBOR  | 78.27.12↔ |     | BORP, EML, VBOR                          | 78.28.22↔ |     | BORP, EML, VBOR                    |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |           | 08  | I13A, I13B, I13C, I33Z                   |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                               |           | 21A | W02A, W02B                               |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z |
|           | 21A | W02A, W02B   |           | 21B | X04Z                                     |           | 10  | K01Z                               |
|           | 21B | X04Z   | 78.27.19↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                         |
| 78.25.11↔ |     | BORP, EML, VBOR  |           | 08  | I13A, I13B, I13C, I33Z                   |           | 21B | X04Z                               |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         | 78.27.20↔ |     | BORP, EML, VBOR                          | 78.28.99↔ |     | BORP, EML, VBOR                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                               |           | 08  | I13A, I13B, I13C, I33Z                   |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z |
|           | 21B | X04Z   |           | 21B | X04Z                                     |           | 10  | K01Z                               |
| 78.25.12↔ |     | BORP, EML, VBOR  | 78.27.21↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                         |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |           | 08  | I13A, I13B, I13C, I33Z                   |           | 21B | X04Z                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                               |           | 21A | W02A, W02B                               | 78.29.00↔ |     | BORP, EML, VBOR                    |
|           | 21A | W02A, W02B   |           | 21B | X04Z                                     |           | 08  | I28A, I28B, I28C                   |
|           | 21B | X04Z   | 78.27.22↔ |     | BORP, EML, VBOR                          |           | 21B | X06A, X06B, X06C                   |
| 78.25.19↔ |     | BORP, EML, VBOR  |           | 08  | I13A, I13B, I13C, I33Z                   | 78.29.10↔ |     | BORP, EML, VBOR                    |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                               |           | 21B | X04Z                                     |           | 08  | I32A, I32B, I32C, I32D, I33Z       |
|           | 21A | W02A, W02B   | 78.27.29↔ |     | BORP, EML, VBOR                          |           | 10  | K01Z                               |
|           | 21B | X04Z   |           | 08  | I13A, I13B, I13C, I33Z                   |           | 21A | W02A, W02B                         |
| 78.25.20↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                               | 78.29.11↔ |     | BORP, EML, VBOR                    |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         | 78.27.99↔ |     | BORP, EML, VBOR                          |           | 05  | F04Z, F13A, F13B, F13C             |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                               |           | 08  | I13A, I13B, I13C, I33Z                   |           | 08  | I32A, I32B, I32C, I32D, I33Z       |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 10  | K01Z                               |
|           | 21B | X04Z   |           | 21B | X04Z                                     |           | 21A | W02A, W02B                         |
|           |     |  | 78.28.00↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z                               |
|           |     |  |           | 05  | F04Z, F13A, F13B, F13C                   | 78.29.12↔ |     | BORP, EML, VBOR                    |
|           |     |  |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z       |           | 05  | F04Z, F13A, F13B, F13C             |
|           |     |  |           | 10  | K01Z                                     |           | 08  | I32A, I32B, I32C, I32D, I33Z       |
|           |     |  |           | 21A | W02A, W02B                               |           | 10  | K01Z                               |
|           |     |  |           | 21B | X04Z                                     |           | 21A | W02A, W02B                         |
|           |     |  |           |     |  |           | 21B | X04Z                               |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.29.19↔ |     | BORP, EML, VBOR                          | 78.31↔    |     | BORP, EML, KORP, MKOR, VBOR              | 78.38.10↔ |     | BORP, EML, KORP, MKOR, VBOR                                      |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I16Z, I33Z, I59Z |           | 05  | F04Z, F13A, F13B, F13C   |
|           | 08  | I32A, I32B, I32C, I32D, I33Z             |           | 21A | W02A, W02B                               |           | 08  | I20A, I20B, I20C, I33Z   |
|           | 10  | K01Z                                     |           | 21B | X06A, X06B, X06C                         |           | 10  | K01Z   |
|           | 21A | W02A, W02B                               | 78.32↔    |     | BORP, EML, KORP, MKOR, VBOR              |           | 21A | W02A, W02B   |
|           | 21B | X04Z                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | 78.38.19↔ | 21B | X04Z   |
| 78.29.30↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                               |           |     | BORP, EML, KORP, MKOR, VBOR                                      |
|           | 08  | I21Z, I31Z                               |           | 21B | X06A, X06B, X06C                         |           | 05  | F04Z, F13A, F13B, F13C   |
|           | 21A | W02A, W02B                               | 78.33↔    |     | BORP, EML, KORP, MKOR, VBOR              |           | 08  | I20A, I20B, I20C, I33Z   |
|           | 21B | X06A, X06B, X06C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 10  | K01Z   |
| 78.29.31↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                               | 78.38.20↔ | 21A | W02A, W02B   |
|           | 08  | I21Z, I31Z                               |           | 21B | X06A, X06B, X06C                         |           | 21B | X04Z   |
|           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           |     | BORP, EML, KORP, MKOR, VBOR                                      |
|           | 21B | X06A, X06B, X06C                         | 78.34↔    |     | BORP, EML, KORP, MKOR, VBOR              |           | 05  | F04Z, F13A, F13B, F13C   |
| 78.29.32↔ |     | BORP, EML, VBOR                          |           | 08  | I32A, I32B, I32C, I32D, I33Z             |           | 08  | I20A, I20B, I20C, I33Z   |
|           | 08  | I21Z, I31Z                               |           | 21A | W02A, W02B                               |           | 10  | K01Z   |
|           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                         | 78.38.99↔ | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C                         |           | 21B | X05A, X05B                               |           | 21B | X04Z   |
| 78.29.39↔ |     | BORP, EML, VBOR                          | 78.35.00↔ |     | BORP, EML, KORP, MKOR, VBOR              |           |     | BORP, EML, KORP, MKOR, VBOR                                      |
|           | 08  | I21Z, I31Z                               |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05  | F04Z, F13A, F13B, F13C   |
|           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 08  | I20A, I20B, I20C, I33Z   |
|           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B                               |           | 10  | K01Z   |
| 78.29.40↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z                                     | 78.39.10↔ | 21A | W02A, W02B   |
|           | 05  | F04Z, F13A, F13B, F13C                   | 78.35.10↔ |     | BORP, EML, KORP, MKOR, VBOR              |           | 21B | X04Z   |
|           | 08  | I20A, I20B, I20C, I33Z                   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           |     | BORP, EML, KORP, MKOR, VBOR                                      |
|           | 10  | K01Z                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 05  | F04Z, F13A, F13B, F13C   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08  | I20A, I20B, I20C, I33Z   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     |           | 10  | K01Z   |
| 78.29.41↔ |     | BORP, EML, VBOR                          |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | 78.39.20↔ | 21A | W02A, W02B   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 21A | W02A, W02B                               |           | 21B | X05A, X05B   |
|           | 08  | I20A, I20B, I20C, I33Z                   | 78.35.19↔ |     | BORP, EML, KORP, MKOR, VBOR              |           |     | BORP, EML, KORP, MKOR, VBOR                                      |
|           | 10  | K01Z                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 08  | I02A, I02B, I08A, I08B, I32A, I32B, I32C, I32D, I33Z             |
|           | 21B | X04Z                                     |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |
| 78.29.42↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z                                     | 78.39.20↔ | 21B | X05A, X05B   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           |     | BORP, EML, KORP, MKOR, VBOR                                      |
|           | 08  | I20A, I20B, I20C, I33Z                   | 78.35.99↔ |     | BORP, EML, KORP, MKOR, VBOR              |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 10  | K01Z                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 08  | I02A, I02B, I08A, I08B, I08C                                     |
|           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 21A | W02A, W02B   |
|           | 21B | X04Z                                     |           | 21A | W02A, W02B                               | 78.39.30↔ | 21B | X04Z, X06A, X06B, X06C   |
| 78.29.49↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z                                     |           |     | BORP, EML, KORP, MKOR, VBOR                                      |
|           | 05  | F04Z, F13A, F13B, F13C                   | 78.35.99↔ |     | BORP, EML, KORP, MKOR, VBOR              |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 08  | I20A, I20B, I20C, I33Z                   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 08  | I02A, I02B, I08A, I08B, I08C, I20A, I20B, I20C, I20D, I20E, I33Z |
|           | 10  | K01Z                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               | 78.39.99↔ | 21B | X04Z   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     |           |     | BORP, VBOR   |
| 78.29.90↔ | 08  | I28A, I28B, I28C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I28A, I28B, I33Z                   |
| 78.29.91↔ | 08  | I28A, I28B, I28C                         |           | 21B | X04Z                                     |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z |           | 21B | X05A, X05B, X06A, X06B, X06C                                     |
| 78.29.92↔ | 08  | I28A, I28B, I28C                         |           | 21A | W02A, W02B                               |           |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C                         | 78.37↔    |     | BORP, EML, KORP, MKOR, VBOR              |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
| 78.29.99↔ |     | BORP, VBOR                               |           | 08  | I11Z, I33Z                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I28A, I28B, I33Z                   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |
|           | 08  | I20A, I20B, I20C, I33Z                   |           | 21B | X04Z                                     | 78.40↔    | 21B | X05A, X05B, X06A, X06B, X06C                                     |
|           | 10  | K01Z                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           |     | BORP, VBOR   |
|           | 21A | W02A, W02B                               |           | 08  | I20A, I20B, I20C, I33Z                   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 21B | X04Z                                     |           | 10  | K01Z                                     |           | 08  | I28A, I28B, I33Z   |
| 78.30↔    |     | BORP, KORP, MKOR, VBOR                   | 78.38.00↔ |     | BORP, EML, KORP, MKOR, VBOR              |           | 21A | W02A, W02B   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 21B | X04Z                                     |           | 21B | X06A, X06B, X06C   |
|           | 08  | I28A, I28B, I33Z                         |           | 05  | F04Z, F13A, F13B, F13C                   |           |     | BORP, VBOR   |
|           | 21A | W02A, W02B                               |           | 08  | I20A, I20B, I20C, I33Z                   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 21B | X06A, X06B, X06C                         |           | 10  | K01Z                                     |           | 08  | I28A, I28B, I33Z   |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.41.00↔ |     | BORP, EML, VBOR  | 78.48↔    |     | BORP, EML, VBOR                                | 78.49.22↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 08  | I02A, I02B, I06A, I06B, I16Z, I33Z, I59Z                         |           | 05  | F04Z, F13A, F13B, F13C                         |           | 01  | B03A, B03B, B18Z   |
|           | 21A | W02A, W02B   |           | 08  | I20A, I20B, I20C, I20D, I20E, I33Z             |           | 06  | G33Z, G38Z   |
|           | 21B | X06A, X06B   |           | 10  | K01Z   |           | 07  | H33Z   |
| 78.41.10↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                                     |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 08  | I02A, I02B, I06A, I06B, I16Z, I33Z, I59Z                         | 78.49.00↔ |     | BORP, EML, VBOR                                |           | 09  | J26Z   |
|           | 21A | W02A, W02B   |           | 08  | I28A, I28B                                     |           | 11  | L33Z   |
|           | 21B | X06A, X06B   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
| 78.41.20↔ |     | BORP, EML, VBOR  |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | 01  | B03A, B03B, B18Z   | 78.49.10↔ |     | BORP, EML, VBOR                                |           | Prä | B61A   |
|           | 04  | E02A, E02B, E02C, E05A, E05B, E05C                               |           | 08  | I28A, I28B                                     | 78.49.23↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 08  | I02A, I02B, I06A, I06B, I16Z, I33Z, I59Z                         |           | 21A | W02A, W02B                                     |           | 01  | B03A, B03B, B18Z   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C                               |           | 06  | G33Z, G38Z   |
|           | 21B | X06A, X06B, X06C   | 78.49.11↔ |     | BORP, EML, VBOR                                |           | 07  | H33Z   |
| 78.41.30↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A, F13B, F13C                         |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 01  | B03A, B03B, B18Z   |           | 08  | I32A, I32B, I32C, I32D, I33Z                   |           | 09  | J26Z   |
|           | 04  | E02A, E02B, E02C   |           | 10  | K01Z   |           | 11  | L33Z   |
|           | 08  | I02A, I02B, I06A, I16Z, I33Z                                     |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   | 78.49.12↔ |     | BORP, EML, VBOR                                |           | 21B | X06A, X06B, X06C, X33Z   |
|           | 21B | X06A, X06B   |           | 05  | F04Z, F13A, F13B, F13C                         |           | Prä | B61A   |
| 78.41.99↔ |     | BORP, EML, VBOR  |           | 08  | I21Z, I31Z, I33Z                               | 78.49.24↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 08  | I02A, I02B, I06A, I06B, I16Z                                     |           | 10  | K01Z   |           | 01  | B03A, B03B, B18Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                                     |           | 06  | G33Z, G38Z   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X04Z   |           | 07  | H33Z   |
| 78.42↔    |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                                     |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C, I33Z             | 78.49.13↔ |     | BORP, EML, VBOR                                |           | 09  | J26Z   |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                         |           | 11  | L33Z   |
|           | 21B | X06A, X06B, X06C   |           | 08  | I20A, I20B, I20C, I32A, I32C, I33Z             |           | 21A | W02A, W02B   |
| 78.43↔    |     | BORP, EML, VBOR  |           | 10  | K01Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I21Z, I30Z, I31Z, I33Z | 78.49.19↔ |     | BORP, EML, VBOR                                |           | Prä | B61A   |
|           | 21A | W02A, W02B   |           | 08  | I28A, I28B                                     | 78.49.25↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B                                     |           | 01  | B03A, B03B, B18Z   |
| 78.44↔    |     | BORP, EML, VBOR  |           | 21B | X04Z   |           | 06  | G33Z, G38Z   |
|           | 08  | I32A, I32B, I32C, I32D, I33Z                                     | 78.49.20↔ |     | BORP, EML, KORP, MKOR, VBOR                    |           | 07  | H33Z   |
|           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B18Z                               |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I53Z, I56Z             |
|           | 21B | X05A, X05B   |           | 06  | G33Z, G38Z                                     |           | 09  | J26Z   |
| 78.45↔    |     | BORP, EML, VBOR  |           | 07  | H33Z   |           | 11  | L33Z   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I33Z                               |           | 09  | J26Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | 21A | W02A, W02B   | 78.49.21↔ |     | BORP, EML, KORP, MKOR, VBOR                    |           | Prä | B61A   |
|           | 21B | X04Z   |           | 01  | B03A, B03B, B18Z                               | 78.49.26↔ |     | BORP, EML, KORP, MKOR, VBOR  |
| 78.47.00↔ |     | BORP, EML, VBOR  |           | 06  | G33Z, G38Z                                     |           | 01  | B03A, B03B, B18Z   |
|           | 08  | I13A, I13B, I13C, I33Z   |           | 07  | H33Z   |           | 06  | G33Z, G38Z   |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |           | 07  | H33Z   |
|           | 21B | X04Z   |           | 09  | J26Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   |
| 78.47.10↔ |     | BORP, EML, VBOR  |           | 11  | L33Z   |           | 09  | J26Z   |
|           | 08  | I13A, I13B, I13C, I33Z   |           | 21A | W02A, W02B                                     |           | 11  | L33Z   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C, X33Z                         |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | Prä | B61A   |           | 21B | X06A, X06B, X06C, X33Z   |
| 78.47.20↔ |     | BORP, EML, VBOR  |           |     |  |           | Prä | B61A   |
|           | 08  | I13A, I13B, I13C, I33Z   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X04Z   |           |     |  |           |     |  |
| 78.47.99↔ |     | BORP, EML, VBOR  |           |     |  |           |     |  |
|           | 08  | I13A, I13B, I13C, I33Z   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X04Z   |           |     |  |           |     |  |

| CHOP      | MDC       | DRG  | CHOP                        | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|-----------------------------|--|--|-----------|--|--|
| 78.49.27↔ |           | BORP, EML, KORP, MKOR, VBOR  | 78.49.32↔                   |  | BORP, EML, KORP, MKOR, VBOR  | 78.49.36↔ |  | BORP, EML, KORP, MKOR, VBOR  |
|           | 01        | B03A, B03B, B18Z   |                             | 01   | B03A, B03B, B18Z   |           | 01   | B03A, B03B, B18Z   |
|           | 06        | G33Z, G38Z   |                             | 06   | G33Z, G38Z   |           | 06   | G33Z, G38Z   |
|           | 07        | H33Z   |                             | 07   | H33Z   |           | 07   | H33Z   |
|           | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |                             | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09        | J26Z   |                             | 09   | J26Z   |           | 09   | J26Z   |
|           | 11        | L33Z   |                             | 11   | L33Z   |           | 11   | L33Z   |
|           | 21A       | W02A, W02B   |                             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21B       | X06A, X06B, X06C, X33Z   |                             | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | Prä       | B61A   |                             | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |
|           | 78.49.28↔ |  |                             | BORP, EML, KORP, MKOR, VBOR  | 78.49.33↔  |           |  | BORP, EML, KORP, MKOR, VBOR  |
| 01        |           | B03A, B03B, B18Z   | 01                          | B03A, B03B, B18Z   |  | 01        | B03A, B03B, B18Z   |  |
| 06        |           | G33Z, G38Z   | 06                          | G33Z, G38Z   |  | 06        | G33Z, G38Z   |  |
| 07        |           | H33Z   | 07                          | H33Z   |  | 07        | H33Z   |  |
| 08        |           | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 08                          | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  |
| 09        |           | J26Z   | 09                          | J26Z   |  | 09        | J26Z   |  |
| 11        |           | L33Z   | 11                          | L33Z   |  | 11        | L33Z   |  |
| 21A       |           | W02A, W02B   | 17                          | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21A                         | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| Prä       |           | B61A   | 21B                         | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |
| 78.49.29↔ |           |  | BORP, EML, KORP, MKOR, VBOR | 78.49.34↔  |  |           | BORP, EML, KORP, MKOR, VBOR  | 78.49.38↔  |
|           | 01        | B03A, B03B, B18Z   | 01                          |  | B03A, B03B, B18Z   | 01        | B03A, B03B, B18Z   |  |
|           | 06        | G33Z, G38Z   | 06                          |  | G33Z, G38Z   | 06        | G33Z, G38Z   |  |
|           | 07        | H33Z   | 07                          |  | H33Z   | 07        | H33Z   |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   | 08                          |  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  |
|           | 09        | J26Z   | 09                          |  | J26Z   | 09        | J26Z   |  |
|           | 11        | L33Z   | 11                          |  | L33Z   | 11        | L33Z   |  |
|           | 21A       | W02A, W02B   | 17                          |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21A                         |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | Prä       | B61A   | 21B                         |  | X06A, X06B, X06C, X33Z   | 21B       | X06A, X06B, X06C, X33Z   |  |
|           | 78.49.2a↔ |  | BORP, EML, KORP, MKOR, VBOR |  | 78.49.35↔  |           | BORP, EML, KORP, MKOR, VBOR  |  |
| 01        |           | B03A, B03B, B18Z   | 01                          | B03A, B03B, B18Z   |  | 01        | B03A, B03B, B18Z   |  |
| 06        |           | G33Z, G38Z   | 06                          | G33Z, G38Z   |  | 06        | G33Z, G38Z   |  |
| 07        |           | H33Z   | 07                          | H33Z   |  | 07        | H33Z   |  |
| 08        |           | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 08                          | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  |
| 09        |           | J26Z   | 09                          | J26Z   |  | 09        | J26Z   |  |
| 11        |           | L33Z   | 11                          | L33Z   |  | 11        | L33Z   |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17                          | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |
| 21A       |           | W02A, W02B   | 21A                         | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B                         | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |
| Prä       |           | B61A   | Prä                         | B61A   |  | Prä       | B61A   |  |
| 78.49.31↔ |           | BORP, EML, KORP, MKOR, VBOR  | 78.49.35↔                   |  | BORP, EML, KORP, MKOR, VBOR  | 78.49.40↔ |  | BORP, EML, KORP, MKOR, VBOR  |
|           | 01        | B03A, B03B, B18Z   |                             | 01   | B03A, B03B, B18Z   |           | 01   | B03A, B03B, B18Z   |
|           | 06        | G33Z, G38Z   |                             | 06   | G33Z, G38Z   |           | 06   | G33Z, G38Z   |
|           | 07        | H33Z   |                             | 07   | H33Z   |           | 07   | H33Z   |
|           | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |                             | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09        | J26Z   |                             | 09   | J26Z   |           | 09   | J26Z   |
|           | 11        | L33Z   |                             | 11   | L33Z   |           | 11   | L33Z   |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |                             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A       | W02A, W02B   |                             | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X06A, X06B, X06C, X33Z   |                             | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |
|           | Prä       | B61A   |                             | Prä  | B61A   |           | Prä  | B61A   |

| CHOP      | MDC  | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|------|--|-----------|-----|--|-----------|-----|--|
| 78.49.41↔ |      | BORP, EML, KORP, MKOR, VBOR  | 78.49.45↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.4a↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01   | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09   | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A  | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| Prä       | B61A | Prä  | B61A      | Prä | B61A   |           |     |  |
| 78.49.42↔ |      | BORP, EML, KORP, MKOR, VBOR  | 78.49.46↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.4b↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01   | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09   | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A  | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| Prä       | B61A | Prä  | B61A      | Prä | B61A   |           |     |  |
| 78.49.43↔ |      | BORP, EML, KORP, MKOR, VBOR  | 78.49.47↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.4c↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01   | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09   | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A  | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| Prä       | B61A | Prä  | B61A      | Prä | B61A   |           |     |  |
| 78.49.44↔ |      | BORP, EML, KORP, MKOR, VBOR  | 78.49.48↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.4d↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01   | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09   | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A  | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| Prä       | B61A | Prä  | B61A      | Prä | B61A   |           |     |  |

| CHOP      | MDC  | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|------|--|-----------|-----|--|-----------|-----|--|
| 78.49.4e↔ |      | BORP, EML, KORP, MKOR, VBOR  | 78.49.51↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.55↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01   | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09   | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A  | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| Prä       | B61A | Prä  | B61A      | Prä | B61A   |           |     |  |
| 78.49.4f↔ |      | BORP, EML, KORP, MKOR, VBOR  | 78.49.52↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.56↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01   | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09   | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A  | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| Prä       | B61A | Prä  | B61A      | Prä | B61A   |           |     |  |
| 78.49.4g↔ |      | BORP, EML, KORP, MKOR, VBOR  | 78.49.53↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.57↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01   | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09   | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A  | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C, X33Z   |
| Prä       | B61A | Prä  | B61A      | Prä | B61A   |           |     |  |
| 78.49.50↔ |      | BORP, EML, KORP, MKOR, VBOR  | 78.49.54↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.58↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01   | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06   | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07   | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09   | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11   | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A  | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B  | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C, X33Z   |
| Prä       | B61A | Prä  | B61A      | Prä | B61A   |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.49.59↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.5d↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.63↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |
| 78.49.5a↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.60↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.64↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |
| 78.49.5b↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.61↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.65↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |
| 78.49.5c↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.62↔ |     | BORP, EML, KORP, MKOR, VBOR  | 78.49.66↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP                        | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |                  |
|-----------|-----------|--|-----------------------------|--|--|-----------|--|--|-----------|----|------------------|
| 78.49.69↔ |           | BORP, EML, KORP, MKOR, VBOR  | 78.50.00↔                   |  | EML  | 78.50.33↔ |  | BORP, EML, VBOR                                |           |    |                  |
|           | 01        | B03A, B03B, B18Z   |                             | 01   | B03A, B03B, B18Z                               |           | 01   | B03A, B03B, B18Z                               |           |    |                  |
|           | 06        | G33Z, G38Z   |                             | 06   | G33Z, G38Z                                     |           | 06   | G33Z, G38Z                                     |           |    |                  |
|           | 07        | H33Z   |                             | 07   | H33Z   |           | 07   | H33Z   |           |    |                  |
|           | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |                             | 08   | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |           | 08   | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |           |    |                  |
|           | 09        | J26Z   |                             | 09   | J26Z   |           | 09   | J26Z   |           |    |                  |
|           | 11        | L33Z   |                             | 11   | L33Z   |           | 11   | L33Z   |           |    |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |                             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           |    |                  |
|           | 21A       | W02A, W02B   |                             | 21A  | W02A, W02B                                     |           | 21A  | W02A, W02B                                     |           |    |                  |
|           | 21B       | X06A, X06B, X06C, X33Z   |                             | 21B  | X06A, X06B, X06C                               |           | 21B  | X06A, X06B, X06C                               |           |    |                  |
|           | Prä       | B61A   |                             | Prä  | B61A   |           | Prä  | B61A   |           |    |                  |
|           | 78.49.70↔ |  |                             | BORP, EML, VBOR                                | 78.50.11↔                                      |           |  | BORP, EML, VBOR                                | 78.50.34↔ |    | BORP, EML, VBOR  |
|           |           | 01   |                             | B03A, B03B, B18Z                               |  |           | 01   | B03A, B03B, B18Z                               |           | 01 | B03A, B03B, B18Z |
|           |           | 06   |                             | G33Z, G38Z                                     |  |           | 06   | G33Z, G38Z                                     |           | 06 | G33Z, G38Z       |
| 07        |           | H33Z   | 07                          | H33Z   |  | 07        | H33Z   |  |           |    |                  |
| 08        |           | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I53Z, I56Z                               | 08                          | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  |           |    |                  |
| 09        |           | J26Z   | 09                          | J26Z   |  | 09        | J26Z   |  |           |    |                  |
| 11        |           | L33Z   | 11                          | L33Z   |  | 11        | L33Z   |  |           |    |                  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17                          | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |    |                  |
| 21A       |           | W02A, W02B   | 21A                         | W02A, W02B                                     |  | 21A       | W02A, W02B                                     |  |           |    |                  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B                         | X06A, X06B, X06C                               |  | 21B       | X06A, X06B, X06C                               |  |           |    |                  |
| Prä       |           | B61A   | Prä                         | B61A   |  | Prä       | B61A   |  |           |    |                  |
| 78.49.71↔ |           |  | BORP, EML, KORP, MKOR, VBOR | 78.50.30↔                                      |  |           | BORP, EML, VBOR                                | 78.50.35↔                                      |           |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B18Z            |  |  | 01        | B03A, B03B, B18Z                               |  |           | 01 | B03A, B03B, B18Z |
|           |           | 06   | G33Z, G38Z                  |  |  | 06        | G33Z, G38Z                                     |  |           | 06 | G33Z, G38Z       |
|           | 07        | H33Z   | 07                          |  | H33Z   | 07        | H33Z   |  |           |    |                  |
|           | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 08                          |  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  |           |    |                  |
|           | 09        | J26Z   | 09                          |  | J26Z   | 09        | J26Z   |  |           |    |                  |
|           | 11        | L33Z   | 11                          |  | L33Z   | 11        | L33Z   |  |           |    |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17                          |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |    |                  |
|           | 21A       | W02A, W02B   | 21A                         |  | W02A, W02B                                     | 21A       | W02A, W02B                                     |  |           |    |                  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B                         |  | X06A, X06B, X06C                               | 21B       | X06A, X06B, X06C                               |  |           |    |                  |
|           | Prä       | B61A   | Prä                         |  | B61A   | Prä       | B61A   |  |           |    |                  |
|           | 78.49.79↔ |  | BORP, EML, VBOR             |  | 78.50.31↔                                      |           | BORP, EML, VBOR                                |  | 78.50.36↔ |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B18Z            |  |  | 01        | B03A, B03B, B18Z                               |  |           | 01 | B03A, B03B, B18Z |
|           |           | 06   | G33Z, G38Z                  |  |  | 06        | G33Z, G38Z                                     |  |           | 06 | G33Z, G38Z       |
| 07        |           | H33Z   | 07                          | H33Z   |  | 07        | H33Z   |  |           |    |                  |
| 08        |           | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I53Z, I56Z                               | 08                          | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  |           |    |                  |
| 09        |           | J26Z   | 09                          | J26Z   |  | 09        | J26Z   |  |           |    |                  |
| 11        |           | L33Z   | 11                          | L33Z   |  | 11        | L33Z   |  |           |    |                  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17                          | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |    |                  |
| 21A       |           | W02A, W02B   | 21A                         | W02A, W02B                                     |  | 21A       | W02A, W02B                                     |  |           |    |                  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B                         | X06A, X06B, X06C                               |  | 21B       | X06A, X06B, X06C                               |  |           |    |                  |
| Prä       |           | B61A   | Prä                         | B61A   |  | Prä       | B61A   |  |           |    |                  |
| 78.49.82↔ |           |  | BORP, EML, VBOR             | 78.50.32↔                                      |  |           | BORP, EML, VBOR                                | 78.50.37↔                                      |           |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B18Z            |  |  | 01        | B03A, B03B, B18Z                               |  |           | 01 | B03A, B03B, B18Z |
|           |           | 06   | G33Z, G38Z                  |  |  | 06        | G33Z, G38Z                                     |  |           | 06 | G33Z, G38Z       |
|           | 07        | H33Z   | 07                          |  | H33Z   | 07        | H33Z   |  |           |    |                  |
|           | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I53Z, I56Z                               | 08                          |  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  |           |    |                  |
|           | 09        | J26Z   | 09                          |  | J26Z   | 09        | J26Z   |  |           |    |                  |
|           | 11        | L33Z   | 11                          |  | L33Z   | 11        | L33Z   |  |           |    |                  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17                          |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |    |                  |
|           | 21A       | W02A, W02B   | 21A                         |  | W02A, W02B                                     | 21A       | W02A, W02B                                     |  |           |    |                  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B                         |  | X06A, X06B, X06C                               | 21B       | X06A, X06B, X06C                               |  |           |    |                  |
|           | Prä       | B61A   | Prä                         |  | B61A   | Prä       | B61A   |  |           |    |                  |
|           | 78.49.82↔ | 08   | I10Z, I53Z, I56Z            |  |  |           |  |  |           |    |                  |
|           | 78.49.83↔ | 08   | I10Z, I53Z, I56Z            |  |  |           |  |  |           |    |                  |
|           | 78.49.84↔ | 08   | I10Z, I53Z, I56Z            |  |  |           |  |  |           |    |                  |
| 78.49.85↔ | 08        | I10Z, I53Z, I56Z   |                             |  |  |           |  |  |           |    |                  |
| 78.49.89↔ | 08        | I10Z, I53Z, I56Z   |                             |  |  |           |  |  |           |    |                  |

PROZ

| CHOP      | MDC       | DRG  | CHOP             | MDC  | DRG  | CHOP            | MDC  | DRG                                |  |  |  |  |                 |  |  |                 |  |  |           |
|-----------|-----------|--|------------------|--|--|-----------------|--|------------------------------------|--|--|--|--|-----------------|--|--|-----------------|--|--|-----------|
| 78.50.39↔ |           | BORP, EML, VBOR                                | 78.53.20↔        | 08   | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D       | 78.57.20↔       | 08   | I12A, I12B, I12C, I13A, I13B, I13C |  |  |  |  |                 |  |  |                 |  |  |           |
|           | 01        | B03A, B03B, B18Z                               |                  | 21A  | W02A, W02B   |                 | 21A  | W02A, W02B                         |  |  |  |  |                 |  |  |                 |  |  |           |
|           | 06        | G33Z, G38Z                                     |                  | 21B  | X05A, X05B, X06A, X06B, X06C                               |                 | 21B  | X04Z                               |  |  |  |  |                 |  |  |                 |  |  |           |
|           | 07        | H33Z   |                  | 78.53.99↔  |  |                 | BORP, EML, VBOR                                      | 78.57.99↔                          |  | BORP, EML, VBOR                                      |  |  |                 |  |  |                 |  |  |           |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |                  |  | 08   |                 | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D |                                    | 08                                       | I12A, I12B, I12C, I13A, I13B, I13C                   |  |  |                 |  |  |                 |  |  |           |
|           | 09        | J26Z   |                  |  | 21A  |                 | W02A, W02B   |                                    | 21A                                      | W02A, W02B   |  |  |                 |  |  |                 |  |  |           |
|           | 11        | L33Z   |                  |  | 21B  |                 | X05A, X05B, X06A, X06B, X06C                         |                                    | 21B                                      | X04Z   |  |  |                 |  |  |                 |  |  |           |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |                  |  | 78.54.00↔  |                 |  |                                    | BORP, EML, VBOR                          | 78.58.00↔  |  | BORP, EML, VBOR                                |                 |  |  |                 |  |  |           |
|           | 21A       | W02A, W02B                                     |                  |  |  |                 | 08   |                                    | I12A, I12B, I12C, I32A, I32B, I32C, I32D |  | 08   | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |                 |  |  |                 |  |  |           |
|           | 21B       | X06A, X06B, X06C                               |                  |  |  |                 | 21A  |                                    | W02A, W02B                               |  | 09   | J08A, J08B                                     |                 |  |  |                 |  |  |           |
|           | Prä       | B61A   |                  |  |  |                 | 21B  |                                    | X05A, X05B                               |  | 21A  | W02A, W02B                                     |                 |  |  |                 |  |  |           |
|           | 78.50.99↔ |  |                  |  |  |                 | BORP, VBOR   |                                    | 78.54.10↔                                |  |  | BORP, EML, VBOR                                | 78.58.10↔       |  | BORP, EML, VBOR                                |                 |  |  |           |
|           |           | 01   |                  |  |  |                 | B03A, B03B, B18Z                                     |                                    |  |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D       |                 | 08   | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |                 |  |  |           |
|           |           | 06   |                  |  |  |                 | G33Z, G38Z   |                                    |  |  | 21A  | W02A, W02B                                     |                 | 09   | J08A, J08B                                     |                 |  |  |           |
|           |           | 07   |                  |  |  |                 | H33Z   |                                    |  |  | 21B  | X05A, X05B                                     |                 | 21A  | W02A, W02B                                     |                 |  |  |           |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 78.54.99↔        |  |  |                 | BORP, EML, VBOR                                      |                                    |  |  | 78.58.99↔  |  |                 | BORP, EML, VBOR                                |  |                 |  |  |           |
| 09        |           | J26Z   |                  |  |  | 08              | I12A, I12B, I12C, I32A, I32B, I32C, I32D             |                                    |  |  |  | 08   |                 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |  |                 |  |  |           |
| 11        |           | L33Z   |                  |  |  | 21A             | W02A, W02B   |                                    |  |  |  | 09   |                 | J08A, J08B                                     |  |                 |  |  |           |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             |                  | 21B  |  | X05A, X05B      | 21A  | W02A, W02B                         |  |  |  |  |                 |  |  |                 |  |  |           |
| 21A       |           | W02A, W02B                                     |                  | 78.55.00↔  |  |                 | BORP, EML, VBOR                                      | 78.59.00↔                          |  |  |  |  |                 | BORP, EML, VBOR                                |  |                 |  |  |           |
| 21B       |           | X06A, X06B, X06C                               |                  |  |  | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C       |                                    |  |  |  | 03   |                 | D25A, D25B, D25C, D28Z, D29Z                   |  |                 |  |  |           |
| Prä       |           | B61A   |                  |  |  | 21A             | W02A, W02B   |                                    |  |  |  | 04   |                 | E02A, E02B, E02C                               |  |                 |  |  |           |
| 78.51.00↔ |           |  |                  |  | BORP, EML, VBOR  | 78.55.10↔       |  |                                    |  | BORP, EML, VBOR                                      |  | 78.59.10↔                                      |                 |  | BORP, EML, VBOR                                |                 |  |  |           |
|           |           | 04   |                  |  | E02A, E02B, E02C   |                 | 08   |                                    |  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C       |  |  |                 | 08   | I32A, I32B, I32C, I32D                         |                 |  |  |           |
|           |           | 08   |                  |  | I12A, I12B, I12C, I59Z                                     |                 | 21A  |                                    |  | W02A, W02B   |  |  |                 | 21A  | W02A, W02B                                     |                 |  |  |           |
|           |           | 21A  |                  |  | W02A, W02B   |                 | 21B  |                                    |  | X04Z   |  |  |                 | 21B  | X05A, X05B                                     |                 |  |  |           |
|           | 21B       | X06A, X06B, X06C                               |                  |  | 78.56.00↔  |                 |  |                                    | BORP, EML, VBOR                          | 78.59.20↔  |  |  |                 | BORP, EML, VBOR                                |  |                 |  |  |           |
|           | 78.51.10↔ |  |                  |  |  |                 | BORP, EML, VBOR                                      |                                    | 78.56.10↔                                |  |  |  |                 | BORP, EML, VBOR                                | 78.59.30↔                                      |                 | BORP, EML, VBOR                                |  |           |
|           |           | 04   |                  |  |  |                 | E02A, E02B, E02C                                     |                                    |  |  |  |  | 08              | I12A, I12B, I12C, I18A, I18B, I30Z             |  | 08              | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |  |           |
|           |           | 08   |                  |  |  |                 | I28A, I28B, I28C                                     |                                    |  |  |  |  | 21A             | W02A, W02B                                     |  | 09              | J08A, J08B                                     |  |           |
|           |           | 21B  | X06A, X06B, X06C |  |  |                 | 21B  |                                    |  |  | X04Z   |  | 21A             | W02A, W02B                                     |  |                 |  |  |           |
|           |           | 78.51.99↔                                      |                  |  |  |                 | BORP, EML, VBOR                                      |                                    |  |  | 78.56.99↔  |  |                 | BORP, EML, VBOR                                |  | 78.59.40↔       |  | BORP, EML, VBOR                                |           |
|           |           |  | 04               |  |  |                 | E02A, E02B, E02C                                     |                                    |  |  |  |  | 08              | I12A, I12B, I12C, I18A, I18B, I30Z             |  |                 | 08   | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |           |
|           |           |  | 08               |  |  |                 | I12A, I12B, I12C, I59Z                               |                                    |  |  |  |  | 21A             | W02A, W02B                                     |  |                 | 09   | J08A, J08B                                     |           |
|           |           |  | 21A              | W02A, W02B   |  |                 | 21B  | X04Z                               |  |  |  |  | 21A             | W02A, W02B                                     |  |                 |  |  |           |
|           |           |  | 21B              | X06A, X06B, X06C   |  |                 | 78.57.00↔  |                                    |  |  |  |  | BORP, EML, VBOR | 78.59.99↔                                      |  |                 |  | BORP, EML, VBOR                                |           |
|           |           |  | 78.52.00↔        |  |  |                 |  | BORP, EML, VBOR                    |  |  |  |  | 78.57.10↔       |  |  |                 |  | BORP, EML, VBOR                                | 78.59.99↔ |
| 08        |           |  |                  | I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D |  | 08              |  | I12A, I12B, I12C, I13A, I13B, I13C |  |  |  | 04   |                 |  |  |                 | E02A, E02B, E02C                               |  |           |
| 21A       |           |  |                  | W02A, W02B   |  | 21A             |  | W02A, W02B                         |  |  |  | 08   |                 |  |  |                 | I28A, I28B, I28C                               |  |           |
| 21B       |           |  |                  | X05A, X05B, X06A, X06B, X06C                               |  | 21B             |  | X04Z                               |  |  |  | 09   |                 |  |  |                 | J08A, J08B                                     |  |           |
| 78.52.10↔ |           |  |                  |  |  | BORP, EML, VBOR |  | 78.57.99↔                          |  |  |  |  |                 |  |  |                 | BORP, EML, VBOR                                | 78.59.99↔                                      |           |
|           |           |  |                  | 08   | I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D | 08              |  |                                    |  | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D |  | 03   |                 |  |  |                 | D25A, D25B, D25C, D28Z, D29Z                   |  |           |
|           | 21A       |  |                  | W02A, W02B   | 21A  | W02A, W02B      |  |                                    | 04                                       | E02A, E02B, E02C                                     |  |  |                 |  |  |                 |  |  |           |
|           | 21B       |  |                  | X05A, X05B, X06A, X06B, X06C                               | 21B  | X04Z            |  |                                    | 08                                       | I28A, I28B, I28C                                     |  |  |                 |  |  |                 |  |  |           |
|           | 78.52.99↔ |  |                  |  | BORP, EML, VBOR  | 78.58.99↔       |  |                                    |  | BORP, EML, VBOR                                      |  | 78.59.99↔                                      |                 |  |  |                 | BORP, EML, VBOR                                |  |           |
|           |           |  |                  | 08   | I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D |                 |  |                                    | 08                                       | I12A, I12B, I12C, I13A, I13B, I13C                   |  |  |                 |  | 09   |                 | J08A, J08B                                     |  |           |
|           |           | 21A  |                  | W02A, W02B   | 21A  |                 |  |                                    | W02A, W02B                               | 21A  | W02A, W02B   |  |                 |  |  |                 |  |  |           |
|           |           | 21B  |                  | X05A, X05B, X06A, X06B, X06C                               | 21B  |                 |  |                                    | X04Z                                     | 21B  | X06A, X06B, X06C                                     |  |                 |  |  |                 |  |  |           |
|           |           | 78.53.00↔                                      |                  |  | BORP, EML, VBOR  |                 |  |                                    | 78.58.99↔                                |  | BORP, EML, VBOR                                      |  |                 |  | 78.59.99↔                                      |                 | BORP, EML, VBOR                                |  |           |
|           |           |  |                  | 08   | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D       |                 |  |                                    |  | 08   | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D |  |                 |  |  | 03              | D25A, D25B, D25C, D28Z, D29Z                   |  |           |
|           |           |  |                  | 21A  | W02A, W02B   |                 | 21A  |                                    |  | W02A, W02B   | 04   |  |                 | E02A, E02B, E02C                               |  |                 |  |  |           |
|           |           |  | 21B              | X05A, X05B, X06A, X06B, X06C                               | 21B  |                 | X04Z   |                                    |  | 08   | I28A, I28B, I28C                                     |  |                 |  |  |                 |  |  |           |
|           |           |  | 78.53.10↔        |  | BORP, EML, VBOR  |                 | 78.59.99↔  |                                    |  |  | BORP, EML, VBOR                                      |  | 78.59.99↔       |  |  | BORP, EML, VBOR |  |  |           |
|           |           |  |                  | 08   | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D       |                 |  |                                    |  | 08   | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D |  |                 | 09   |  | J08A, J08B      |  |  |           |
|           |           |  |                  | 21A  | W02A, W02B   |                 |  |                                    |  | 21A  | W02A, W02B   |  |                 | 21A  |  | W02A, W02B      |  |  |           |
| 21B       |           |  |                  | X05A, X05B, X06A, X06B, X06C                               | 21B  |                 |  | X04Z                               |  | 21B  | X06A, X06B, X06C                                     |  |                 |  |  |                 |  |  |           |

| CHOP      | MDC        | DRG                                      | CHOP                                     | MDC                                      | DRG                                      | CHOP                                     | MDC                          | DRG                                      |
|-----------|------------|--|--|--|--|--|------------------------------|--|
| 78.60.05↔ |            | BORP, VBOR                               | 78.63.05↔                                |  | BORP, VBOR                               | 78.66.01↔                                | 08                           | I12A, I12B, I12C, I23A, I23B             |
|           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  | 21A                          | W02A, W02B                               |
|           | 08         | I12A, I12B, I12C, I23A, I23B             |  | 08                                       | I12A, I12B, I12C, I23A, I23B             |  | 21B                          | X04Z                                     |
|           | 21A        | W02A, W02B                               |  | 21B                                      | X05A, X05B, X06A, X06B, X06C             |  | 78.66.05↔                    | BORP, VBOR                               |
|           | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C       |  | 78.63.08↔                                | BORP, VBOR                               |  |                              | 08                                       |
| 78.60.08↔ | BORP, VBOR | 78.64.01↔                                | 01                                       |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 21A                                      | W02A, W02B                   |  |
|           | 01         |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 08                                       | I12A, I12B, I12C, I23A, I23B             | 78.66.08↔                                | BORP, VBOR                   |  |
|           | 08         |  | I12A, I12B, I12C, I23A, I23B             | 21B                                      | X05A, X05B, X06A, X06B, X06C             |  | 08                           | I12A, I12B, I12C, I23A, I23B             |
|           | 21A        |  | W02A, W02B                               | 78.64.05↔                                | BORP, VBOR                               | 21A                                      | W02A, W02B                   |  |
|           | 21B        |  | X04Z, X05A, X05B, X06A, X06B, X06C       |  | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 21B                          | X04Z, X06A, X06B, X06C                   |
| 78.61.01↔ | BORP, VBOR | 78.64.08↔                                | 08                                       | I12A, I12B, I12C, I23A, I23B             | 78.67.01↔                                | BORP, VBOR                               |                              |  |
|           | 08         |  | I12A, I12B, I12C, I23A, I23B             | 08                                       |  | I12A, I12B, I12C, I23A, I23B             |                              |  |
|           | 21A        |  | W02A, W02B                               | 21A                                      | W02A, W02B                               |  |                              |  |
|           | 21B        |  | X06A, X06B, X06C                         | 21B                                      | X05A, X05B, X06A, X06B, X06C             |  |                              |  |
|           | 78.61.05↔  |  | BORP, VBOR                               | 78.65.01↔                                | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.67.05↔                    | BORP, VBOR                               |
| 04        |            | E02A, E02B, E02C                         | 08                                       |  | I12A, I12B, I12C, I23A, I23B             |  |                              |  |
| 08        |            | I12A, I12B, I12C, I23A, I23B             | 21A                                      |  | W02A, W02B                               | 78.67.11↔                                | BORP, VBOR                   |  |
| 21A       |            | W02A, W02B                               | 08                                       |  | I12A, I12B, I12C, I23A, I23B             |  | 08                           | I12A, I12B, I12C, I23A, I23B             |
| 21B       |            | X06A, X06B, X06C                         | 21B                                      |  | X05A, X05B, X06A, X06B, X06C             | 21A                                      | W02A, W02B                   |  |
| 78.61.08↔ | BORP, VBOR | 78.65.02↔                                | 08                                       | I12A, I12B, I12C, I23A, I23B             | 78.67.12↔                                | BORP, VBOR                               |                              |  |
|           | 08         |  | I12A, I12B, I12C, I23A, I23B             | 08                                       |  | I12A, I12B, I12C, I23A, I23B             |                              |  |
|           | 21A        |  | W02A, W02B                               | 21A                                      | W02A, W02B                               | 78.67.13↔                                | BORP, VBOR                   |  |
|           | 21B        |  | X06A, X06B, X06C                         | 21B                                      | X05A, X05B, X06A, X06B, X06C             |  | 08                           | I12A, I12B, I12C, I23A, I23B             |
|           | 78.61.11↔  |  | BORP, VBOR                               | 78.65.03↔                                | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.67.21↔                    | BORP, VBOR                               |
| 04        |            | E02A, E02B, E02C                         | 08                                       |  | I12A, I12B, I12C, I23A, I23B             |  |                              |  |
| 08        |            | I12A, I12B, I12C, I23A, I23B, I28A, I28B | 21A                                      |  | W02A, W02B                               | 78.67.22↔                                | BORP, VBOR                   |  |
| 21A       |            | W02A, W02B                               | 21B                                      |  | X05A, X05B, X06A, X06B, X06C             |  | 08                           | I12A, I12B, I12C, I23A, I23B             |
| 21B       |            | X06A, X06B, X06C                         | 78.65.04↔                                |  | BORP, VBOR                               | 21A                                      | W02A, W02B                   |  |
| 78.62.01↔ | BORP, VBOR | 01                                       |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.67.28↔                                | BORP, VBOR                               |                              |  |
|           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 08                                       | I12A, I12B, I12C, I21Z                   |  | 08                                       | I12A, I12B, I12C, I23A, I23B |  |
|           | 08         | I12A, I12B, I12C, I13A, I23A, I23B       | 21A                                      | W02A, W02B                               | 21A                                      | W02A, W02B                               |                              |  |
|           | 21A        | W02A, W02B                               | 21B                                      | X04Z, X06A, X06B, X06C                   | 21B                                      | X04Z, X06A, X06B, X06C                   |                              |  |
|           | 21B        | X06A, X06B, X06C                         | 78.65.05↔                                | BORP, VBOR                               | 78.68.01↔                                | BORP, VBOR                               |                              |  |
| 78.62.02↔ | BORP, VBOR | 01                                       |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  | 08                                       | I12A, I12B, I12C, I23A, I23B |  |
|           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 08                                       | I12A, I12B, I12C, I21Z                   | 21A                                      | W02A, W02B                               |                              |  |
|           | 08         | I12A, I12B, I12C, I13A, I23A, I23B       | 21A                                      | W02A, W02B                               | 21B                                      | X04Z, X06A, X06B, X06C                   |                              |  |
|           | 21A        | W02A, W02B                               | 78.65.08↔                                | BORP, VBOR                               | 78.68.06↔                                | BORP, VBOR                               |                              |  |
|           | 21B        | X06A, X06B, X06C                         |  | 01                                       |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 08                           | I12A, I12B, I12C, I23A, I23B             |
| 78.62.05↔ | BORP, VBOR | 78.65.08↔                                | 08                                       | I12A, I12B, I12C, I21Z                   | 78.68.08↔                                | BORP, VBOR                               |                              |  |
|           | 01         |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 08                                       |  | I12A, I12B, I12C, I23A, I23B             |                              |  |
|           | 08         |  | I12A, I12B, I12C, I13A, I23A, I23B       | 21A                                      | W02A, W02B                               | 78.69.11↔                                | BORP, VBOR                   |  |
|           | 21A        |  | W02A, W02B                               | 21B                                      | X04Z, X06A, X06B, X06C                   |  | 01                           | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21B        |  | X06A, X06B, X06C                         | 78.65.08↔                                | BORP, VBOR                               | 08                                       | I12A, I12B, I12C, I23A, I23B |  |
| 78.62.08↔ | BORP, VBOR | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  | 17                                       | R01A, R01B, R02Z, R12A, R12B, R12C       |                              |  |
|           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 08                                       | I12A, I12B, I12C, I21Z                   | 21A                                      | W02A, W02B                               |                              |  |
|           | 08         | I12A, I12B, I12C, I13A, I23A, I23B       | 21A                                      | W02A, W02B                               | 21B                                      | X05A, X05B, X06A, X06B, X06C             |                              |  |
|           | 21A        | W02A, W02B                               | 78.65.08↔                                | BORP, VBOR                               | 78.68.08↔                                | BORP, VBOR                               |                              |  |
|           | 21B        | X06A, X06B, X06C                         |  | 01                                       |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |                              |  |
| 78.63.01↔ | BORP, VBOR | 78.65.08↔                                | 08                                       | I12A, I12B, I12C, I21Z                   | 78.68.08↔                                | BORP, VBOR                               |                              |  |
|           | 01         |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 08                                       |  | I12A, I12B, I12C, I23A, I23B             |                              |  |
|           | 08         |  | I12A, I12B, I12C, I23A, I23B             | 21A                                      | W02A, W02B                               |  |                              |  |
|           | 21A        |  | W02A, W02B                               | 21B                                      | X04Z, X06A, X06B, X06C                   |  |                              |  |
|           | 21B        |  | X05A, X05B, X06A, X06B, X06C             | 78.65.08↔                                | BORP, VBOR                               | 78.68.08↔                                | BORP, VBOR                   |  |
| 78.63.01↔ | BORP, VBOR | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  | 08                                       |  | I12A, I12B, I12C, I23A, I23B |  |
|           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 08                                       | I12A, I12B, I12C, I21Z                   | 21A                                      | W02A, W02B                               |                              |  |
|           | 08         | I12A, I12B, I12C, I23A, I23B             | 21A                                      | W02A, W02B                               | 21B                                      | X05A, X05B, X06A, X06B, X06C             |                              |  |
|           | 21A        | W02A, W02B                               | 78.65.08↔                                | BORP, VBOR                               | 78.68.08↔                                | BORP, VBOR                               |                              |  |
|           | 21B        | X06A, X06B, X06C                         |  | 01                                       |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |                              |  |

PROZ



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.95↔    |     | BORP, VBOR   | 79.12.10↔ |     | BORP, EML, VBOR  | 79.12.39↔ |     | BORP, EML, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 78.96↔    |     | BORP, VBOR   | 79.12.11↔ |     | BORP, EML, VBOR  | 79.12.99↔ |     | BORP, EML, VBOR  |
|           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 78.97↔    |     | BORP, VBOR   | 79.12.12↔ |     | BORP, EML, VBOR  | 79.13.00↔ |     | BORP, EML, VBOR  |
|           | 04  | E02A   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I32A, I32B, I32C, I32D, I32E                                     |
|           | 08  | I12A, I12B, I12C, I28A, I28B                                     |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 21A | W02A, W02B   |           | 21B | X05A, X05B   |
| 78.98↔    |     | BORP, VBOR   | 79.12.19↔ |     | BORP, EML, VBOR  | 79.13.10↔ |     | BORP, EML, VBOR  |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I32A, I32B, I32C, I32D, I32E                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   |
| 78.99↔    |     | BORP, VBOR   | 79.12.20↔ |     | BORP, EML, VBOR  | 79.13.19↔ |     | BORP, EML, VBOR  |
|           | 04  | E02A   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I32A, I32B, I32C, I32D, I32E                                     |
|           | 08  | I12A, I12B, I12C, I28A, I28B                                     |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 21A | W02A, W02B   |           | 21B | X05A, X05B   |
| 79.10↔    |     | BORP, VBOR   | 79.12.21↔ |     | BORP, EML, VBOR  | 79.13.99↔ |     | BORP, EML, VBOR  |
|           | 08  | I28A, I28B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I32A, I32B, I32C, I32D, I32E                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   |
| 79.11.00↔ |     | BORP, EML, VBOR  | 79.12.22↔ |     | BORP, EML, VBOR  | 79.14.00↔ |     | BORP, EML, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I32A, I32B, I32C, I32D, I32E                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   |
| 79.11.10↔ |     | BORP, EML, VBOR  | 79.12.29↔ |     | BORP, EML, VBOR  | 79.14.10↔ |     | BORP, EML, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I32A, I32B, I32C, I32D, I32E                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   |
| 79.11.19↔ |     | BORP, EML, VBOR  | 79.12.30↔ |     | BORP, EML, VBOR  | 79.14.19↔ |     | BORP, EML, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I32A, I32B, I32C, I32D, I32E                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   |
| 79.11.20↔ |     | BORP, EML, VBOR  | 79.12.31↔ |     | BORP, EML, VBOR  | 79.14.99↔ |     | BORP, EML, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 08  | I32A, I32B, I32C, I32D, I32E                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   |
| 79.11.29↔ |     | BORP, EML, VBOR  | 79.12.32↔ |     | BORP, EML, VBOR  | 79.15.00↔ |     | BORP, EML, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C                                     |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
| 79.11.99↔ |     | BORP, EML, VBOR  |           |     |  |           | 21B | X04Z   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C                   |           |     |  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 21A | W02A, W02B   |           |     |  |           | 08  | I02A, I02B, I08A, I08B, I08C                                     |
|           | 21B | X06A, X06B, X06C   |           |     |  |           | 21A | W02A, W02B   |
| 79.12.00↔ |     | BORP, EML, VBOR  |           |     |  |           | 21B | X04Z   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z |           |     |  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           | 21A | W02A, W02B   |           |     |  |           | 08  | I02A, I02B, I08A, I08B, I08C                                     |
|           | 21B | X06A, X06B, X06C   |           |     |  |           | 21A | W02A, W02B   |
|           |     |  |           |     |  |           | 21B | X04Z   |
|           |     |  |           |     |  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                         |
|           |     |  |           |     |  |           | 08  | I02A, I02B, I08A, I08B, I08C                                     |
|           |     |  |           |     |  |           | 21A | W02A, W02B   |
|           |     |  |           |     |  |           | 21B | X04Z   |

PROZ

| CHOP      | MDC | DRG                          | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|------------------------------|-----------|-----|--|-----------|-----|--|
| 79.16.00↔ |     | BORP, EML, VBOR              | 79.19.10↔ |     | BORP, VBOR                                     | 79.22.99↔ |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I16Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z                   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X06A, X06B, X06C   |
| 79.16.10↔ |     | BORP, EML, VBOR              | 79.19.20↔ |     | BORP, EML, VBOR                                | 79.23↔    |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C                   |           | 08  | I32A, I32B, I32C, I32D                                     |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X04Z   |           | 21B | X05A   |
| 79.16.29↔ |     | BORP, EML, VBOR              | 79.19.30↔ |     | BORP, VBOR                                     | 79.24↔    |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I18A, I18B, I30Z                               |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 08  | I32A, I32B, I32C, I32D, I32E                               |
|           | 21B | X04Z                         |           | 21B | X04Z   |           | 21A | W02A, W02B   |
| 79.16.30↔ |     | BORP, EML, VBOR              | 79.19.99↔ |     | BORP, VBOR                                     |           | 21B | X05A   |
|           | 08  | I13A, I13B, I13C             |           | 08  | I28A, I28B                                     |           | 08  | I32A, I32B, I32C, I32D, I32E                               |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X05A   |
| 79.16.39↔ |     | BORP, EML, VBOR              | 79.20↔    |     | BORP, VBOR                                     | 79.25↔    |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I28A, I28B                                     |           | 08  | I02A, I02B, I08A, I08B, I08C                               |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.16.40↔ |     | BORP, EML, VBOR              | 79.21.00↔ |     | BORP, EML, VBOR                                | 79.26.00↔ |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |           | 08  | I13A, I13B, I13C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.16.49↔ |     | BORP, EML, VBOR              | 79.21.10↔ |     | BORP, EML, VBOR                                | 79.26.10↔ |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |           | 08  | I13A, I13B, I13C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.16.50↔ |     | BORP, EML, VBOR              | 79.21.11↔ |     | BORP, EML, VBOR                                | 79.26.11↔ |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |           | 08  | I13A, I13B, I13C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.16.59↔ |     | BORP, EML, VBOR              | 79.21.12↔ |     | BORP, EML, VBOR                                | 79.26.12↔ |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |           | 08  | I13A, I13B, I13C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.16.99↔ |     | BORP, EML, VBOR              | 79.21.99↔ |     | BORP, EML, VBOR                                | 79.26.20↔ |     | BORP, EML, VBOR  |
|           | 08  | I13A, I13B, I13C             |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |           | 08  | I13A, I13B, I13C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.17.00↔ |     | BORP, EML, VBOR              | 79.22.00↔ |     | BORP, EML, VBOR                                | 79.26.21↔ |     | BORP, EML, VBOR  |
|           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |           | 08  | I13A, I13B, I13C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.17.10↔ |     | BORP, EML, VBOR              | 79.22.10↔ |     | BORP, EML, VBOR                                | 79.26.22↔ |     | BORP, EML, VBOR  |
|           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       |           | 08  | I13A, I13B, I13C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.17.19↔ |     | BORP, EML, VBOR              | 79.22.19↔ |     | BORP, EML, VBOR                                | 79.26.99↔ |     | BORP, EML, VBOR  |
|           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       |           | 08  | I13A, I13B, I13C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z   |
| 79.17.29↔ |     | BORP, EML, VBOR              | 79.22.20↔ |     | BORP, EML, VBOR                                | 79.27.00↔ |     | BORP, EML, VBOR  |
|           | 08  | I20A, I20B, I20C, I20D, I20E |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       |           | 08  | I20A, I20B, I20C   |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                                     |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z, X05A   |
| 79.17.99↔ |     | BORP, EML, VBOR              |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       | 79.27.10↔ |     | BORP, EML, VBOR  |
|           | 08  | I20A, I20B, I20C, I20D, I20E |           | 21A | W02A, W02B                                     |           | 08  | I20A, I20B, I20C   |
|           | 21A | W02A, W02B                   |           | 21B | X06A, X06B, X06C                               |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z, X05A   |
| 79.18↔    |     | BORP, EML, VBOR              |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       | 79.27.11↔ |     | BORP, EML, VBOR  |
|           | 08  | I20A, I20B, I20C, I20D, I20E |           | 21A | W02A, W02B                                     |           | 08  | I20A, I20B, I20C   |
|           | 21A | W02A, W02B                   |           | 21B | X06A, X06B, X06C                               |           | 21A | W02A, W02B   |
|           | 21B | X04Z                         |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z, X05A   |
| 79.19.00↔ |     | BORP, VBOR                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       | 79.27.12↔ |     | BORP, EML, VBOR  |
|           | 08  | I28A, I28B                   |           | 21A | W02A, W02B                                     |           | 08  | I20A, I20B, I20C   |
|           | 21A | W02A, W02B                   |           | 21B | X06A, X06B, X06C                               |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C             |           | 21B | X06A, X06B, X06C                               |           | 21B | X04Z, X05A   |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.27.99↔ |     | BORP, EML, VBOR                                      | 79.31.30↔ |     | BORP, EML, VBOR                          | 79.35.00↔ |     | BORP, EML, VBOR                          |
|           | 08  | I20A, I20B, I20C                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21B | X04Z, X05A   |           | 21B | X06A, X06B, X06C                         |           | 08  | I02A, I02B, I08A, I08B, I08C             |
| 79.28↔    |     | BORP, EML, VBOR                                      | 79.31.31↔ |     | BORP, EML, VBOR                          |           | 10  | K09A, K09B                               |
|           | 08  | I20A, I20B, I20C, I20D, I20E                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               | 79.35.10↔ |     | BORP, EML, VBOR                          |
|           | 21B | X04Z   |           | 21B | X06A, X06B, X06C                         |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 79.29.00↔ |     | BORP, EML, VBOR                                      | 79.31.90↔ |     | BORP, EML, VBOR                          |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I08A, I08B, I18A, I18B, I28A, I28B, I30Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B |           | 08  | I02A, I02B, I08A, I08B, I08C             |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 10  | K09A, K09B                               |
|           | 21B | X04Z, X05A, X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C                         |           | 21A | W02A, W02B                               |
| 79.29.10↔ |     | BORP, EML, VBOR                                      | 79.31.99↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z                                     |
|           | 08  | I02A, I02B, I08A, I08B, I16Z, I18A, I18B, I30Z       |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 79.35.11↔ |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                         |           | 05  | F04Z, F13A, F13B, F13C                   |
| 79.29.11↔ |     | BORP, EML, VBOR                                      | 79.32.00↔ |     | BORP, EML, VBOR                          |           | 08  | I02A, I02B, I08A, I08B, I08C             |
|           | 08  | I02A, I02B, I08A, I08B, I16Z, I18A, I18B, I30Z       |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z |           | 10  | K09A, K09B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                         |           | 21B | X04Z                                     |
| 79.29.20↔ |     | BORP, VBOR   | 79.32.10↔ |     | BORP, EML, VBOR                          | 79.35.12↔ |     | BORP, EML, VBOR                          |
|           | 08  | I28A, I28B, I28C                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21B | X04Z   |           | 21B | X06A, X06B, X06C                         |           | 08  | I02A, I02B, I08A, I08B, I08C             |
| 79.29.30↔ |     | BORP, EML, VBOR                                      | 79.32.19↔ |     | BORP, EML, VBOR                          |           | 10  | K09A, K09B                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I30Z       |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | 79.35.13↔ |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                         |           | 05  | F04Z, F13A, F13B, F13C                   |
| 79.29.99↔ |     | BORP, EML, VBOR                                      | 79.32.29↔ |     | BORP, EML, VBOR                          |           | 08  | I02A, I02B, I08A, I08B, I08C             |
|           | 08  | I02A, I02B, I08A, I08B, I18A, I18B, I28A, I28B, I30Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z |           | 10  | K09A, K09B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |
|           | 21B | X04Z, X05A, X06A, X06B, X06C                         |           | 21B | X06A, X06B, X06C                         |           | 21B | X04Z                                     |
| 79.30↔    |     | BORP, VBOR   | 79.32.99↔ |     | BORP, EML, VBOR                          | 79.35.99↔ |     | BORP, EML, VBOR                          |
|           | 08  | I28A, I28B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X06A, X06B, X06C                         |           | 08  | I02A, I02B, I08A, I08B, I08C             |
| 79.31.00↔ |     | BORP, EML, VBOR                                      | 79.33.00↔ |     | BORP, EML, VBOR                          |           | 10  | K09A, K09B                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B             |           | 08  | I32A, I32B, I32C, I32D                   |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 21B | X04Z                                     |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X05A                                     | 79.36.00↔ |     | BORP, EML, VBOR                          |
| 79.31.10↔ |     | BORP, EML, VBOR                                      | 79.33.10↔ |     | BORP, EML, VBOR                          |           | 08  | I13A, I13B, I18A, I18B, I30Z             |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B             |           | 08  | I32A, I32B, I32C, I32D                   |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 21B | X04Z, X06A, X06B, X06C                   |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X05A                                     | 79.36.10↔ |     | BORP, EML, VBOR                          |
| 79.31.11↔ |     | BORP, EML, VBOR                                      | 79.33.19↔ |     | BORP, EML, VBOR                          |           | 08  | I13A, I13B, I18A, I18B, I30Z             |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B             |           | 08  | I32A, I32B, I32C, I32D                   |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 21B | X04Z, X06A, X06B, X06C                   |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X05A                                     | 79.36.11↔ |     | BORP, EML, VBOR                          |
| 79.31.12↔ |     | BORP, EML, VBOR                                      | 79.33.99↔ |     | BORP, EML, VBOR                          |           | 08  | I13A, I13B, I18A, I18B, I30Z             |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B             |           | 08  | I32A, I32B, I32C, I32D                   |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 21B | X04Z, X06A, X06B, X06C                   |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X05A                                     | 79.36.12↔ |     | BORP, EML, VBOR                          |
| 79.31.20↔ |     | BORP, EML, VBOR                                      | 79.34↔    |     | BORP, EML, VBOR                          |           | 08  | I13A, I13B, I18A, I18B, I30Z             |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B             |           | 08  | I32A, I32B, I32C, I32D, I32E             |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B                               |           | 21B | X04Z, X06A, X06B, X06C                   |
|           | 21B | X06A, X06B, X06C                                     |           | 21B | X05A                                     | 79.36.13↔ |     | BORP, EML, VBOR                          |
|           |     |  |           |     |  |           | 08  | I13A, I13B, I18A, I18B, I30Z             |
|           |     |  |           |     |  |           | 21A | W02A, W02B                               |
|           |     |  |           |     |  |           | 21B | X04Z, X06A, X06B, X06C                   |

PROZ

| CHOP      | MDC | DRG                          | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG  |
|-----------|-----|------------------------------|-----------|-----|--|-----------|-----|--|
| 79.36.14↔ |     | BORP, EML, VBOR              | 79.37.00↔ |     | BORP, EML, VBOR                          | 79.39.99↔ |     | BORP, VBOR                                     |
|           | 08  | I13A, I13B, I18A, I18B, I30Z |           | 08  | I20A, I20B, I20C                         |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I28A, I28B             |
|           | 21B | X04Z, X06A, X06B, X06C       |           | 21B | X04Z                                     |           | 21A | W02A, W02B                                     |
| 79.36.20↔ |     | BORP, EML, VBOR              | 79.37.10↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z, X06A, X06B, X06C                         |
|           | 08  | I13A, I13B, I30Z             |           | 08  | I20A, I20B, I20C                         | 79.40↔    | 08  | I28A, I28B                                     |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                               |
|           | 21B | X04Z                         |           | 21B | X04Z                                     | 79.41↔    | 08  | I28A, I28B, I28C                               |
| 79.36.30↔ |     | BORP, EML, VBOR              | 79.37.11↔ |     | BORP, EML, VBOR                          |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I13A, I13B, I30Z             |           | 08  | I20A, I20B, I20C                         | 79.42↔    | 08  | I28A, I28B, I28C                               |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                               |
|           | 21B | X04Z                         |           | 21B | X04Z                                     | 79.45↔    | 08  | I28A, I28B, I28C                               |
| 79.36.31↔ |     | BORP, EML, VBOR              | 79.37.20↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z   |
|           | 08  | I13A, I13B, I30Z             |           | 08  | I20A, I20B, I20C                         | 79.46↔    | 08  | I28A, I28B, I28C                               |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 21B | X04Z   |
|           | 21B | X04Z                         |           | 21B | X04Z                                     | 79.49↔    | 08  | I28A, I28B, I28C                               |
| 79.36.32↔ |     | BORP, EML, VBOR              | 79.37.21↔ |     | BORP, EML, VBOR                          |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I13A, I13B, I18A, I18B, I30Z |           | 08  | I20A, I20B, I20C                         | 79.50↔    |     | BORP, VBOR                                     |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 08  | I13A, I13B, I13C, I28A, I28B                   |
|           | 21B | X04Z, X06A, X06B, X06C       |           | 21B | X04Z                                     |           | 21A | W02A, W02B                                     |
| 79.36.40↔ |     | BORP, EML, VBOR              | 79.37.30↔ |     | BORP, EML, VBOR                          |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I13A, I13B, I30Z             |           | 08  | I20A, I20B, I20C                         | 79.51↔    |     | BORP, EML, VBOR                                |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |
|           | 21B | X04Z                         |           | 21B | X04Z                                     |           | 21A | W02A, W02B                                     |
| 79.36.50↔ |     | BORP, EML, VBOR              | 79.37.40↔ |     | BORP, EML, VBOR                          |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I13A, I13B, I18A, I18B, I30Z |           | 08  | I20A, I20B, I20C                         | 79.52.00↔ |     | BORP, EML, VBOR                                |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       |
|           | 21B | X04Z, X06A, X06B, X06C       |           | 21B | X04Z                                     |           | 21A | W02A, W02B                                     |
| 79.36.51↔ |     | BORP, EML, VBOR              | 79.37.99↔ |     | BORP, EML, VBOR                          |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I13A, I13B, I18A, I18B, I30Z |           | 08  | I20A, I20B, I20C                         | 79.52.10↔ |     | BORP, EML, VBOR                                |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       |
|           | 21B | X04Z, X06A, X06B, X06C       |           | 21B | X04Z                                     |           | 21A | W02A, W02B                                     |
| 79.36.60↔ |     | BORP, EML, VBOR              | 79.38↔    |     | BORP, EML, VBOR                          |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I13A, I13B, I30Z             |           | 08  | I20A, I20B, I20C, I20D, I20E             | 79.52.20↔ |     | BORP, EML, VBOR                                |
|           | 21A | W02A, W02B                   |           | 21A | W02A, W02B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       |
|           | 21B | X04Z                         |           | 21B | X04Z                                     |           | 21A | W02A, W02B                                     |
| 79.36.61↔ |     | BORP, EML, VBOR              | 79.39.00↔ |     | BORP, EML, VBOR                          |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I13A, I13B, I30Z             |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 79.52.99↔ |     | BORP, EML, VBOR                                |
|           | 21A | W02A, W02B                   |           | 08  | I02A, I02B, I08A, I08B, I28A, I28B       |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       |
|           | 21B | X04Z                         |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                                     |
| 79.36.62↔ |     | BORP, EML, VBOR              |           | 21B | X04Z, X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                               |
|           | 08  | I13A, I13B, I30Z             | 79.39.10↔ |     | BORP, EML, VBOR                          |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z       |
|           | 21A | W02A, W02B                   |           | 08  | I02A, I02B, I08A, I08B, I16Z             |           | 21A | W02A, W02B                                     |
|           | 21B | X04Z                         |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                               |
| 79.36.63↔ |     | BORP, EML, VBOR              |           | 21B | X06A, X06B, X06C                         | 79.55↔    |     | BORP, EML, VBOR                                |
|           | 08  | I13A, I13B, I30Z             | 79.39.11↔ |     | BORP, EML, VBOR                          |           | 08  | I02A, I02B, I08A, I08B, I08C                   |
|           | 21A | W02A, W02B                   |           | 08  | I02A, I02B, I08A, I08B, I16Z             |           | 21A | W02A, W02B                                     |
|           | 21B | X04Z                         |           | 21A | W02A, W02B                               |           | 21B | X04Z   |
| 79.36.70↔ |     | BORP, EML, VBOR              |           | 21B | X06A, X06B, X06C                         | 79.56.00↔ |     | BORP, EML, VBOR                                |
|           | 08  | I13A, I13B, I30Z             | 79.39.20↔ |     | BORP, EML, VBOR                          |           | 08  | I13A, I13B, I13C                               |
|           | 21A | W02A, W02B                   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 21A | W02A, W02B                                     |
|           | 21B | X04Z                         |           | 08  | I02A, I02B, I08A, I08B, I08C             |           | 21B | X04Z   |
| 79.36.71↔ |     | BORP, EML, VBOR              |           | 21A | W02A, W02B                               | 79.56.10↔ |     | BORP, EML, VBOR                                |
|           | 08  | I13A, I13B, I30Z             |           | 21B | X04Z, X06A, X06B, X06C                   |           | 08  | I13A, I13B, I13C                               |
|           | 21A | W02A, W02B                   | 79.39.29↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                                     |
|           | 21B | X04Z                         |           | 08  | I02A, I02B, I08A, I08B, I08C             |           | 21B | X04Z   |
| 79.36.72↔ |     | BORP, EML, VBOR              |           | 21A | W02A, W02B                               | 79.56.11↔ |     | BORP, EML, VBOR                                |
|           | 08  | I13A, I13B, I30Z             |           | 21B | X04Z, X06A, X06B, X06C                   |           | 08  | I13A, I13B, I13C                               |
|           | 21A | W02A, W02B                   | 79.39.40↔ |     | BORP, EML, VBOR                          |           | 21A | W02A, W02B                                     |
|           | 21B | X04Z                         |           | 08  | I18A, I18B, I30Z                         |           | 21B | X04Z   |
| 79.36.73↔ |     | BORP, EML, VBOR              |           | 21A | W02A, W02B                               | 79.56.20↔ |     | BORP, EML, VBOR                                |
|           | 08  | I13A, I13B, I30Z             |           | 21B | X04Z                                     |           | 08  | I13A, I13B, I13C                               |
|           | 21A | W02A, W02B                   |           |     |  |           | 21A | W02A, W02B                                     |
|           | 21B | X04Z                         |           |     |  |           | 21B | X04Z   |
| 79.36.99↔ |     | BORP, EML, VBOR              |           |     |  |           |     |  |
|           | 08  | I13A, I13B, I30Z             |           |     |  |           |     |  |
|           | 21A | W02A, W02B                   |           |     |  |           |     |  |
|           | 21B | X04Z                         |           |     |  |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.56.21↔ |     | BORP, EML, VBOR  | 79.67↔    |     | BORP, EML, VBOR                                      | 79.86.00↔ |     | BORP, EML, VBOR                          |
|           | 08  | I13A, I13B, I13C   |           | 05  | F04Z, F13A, F13B, F13C                               |           | 08  | I18A, I18B, I30Z                         |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E       |           | 21A | W02A, W02B                               |
|           | 21B | X04Z   |           | 10  | K01Z   | 79.86.10↔ | 21B | X04Z                                     |
| 79.56.99↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 08  | I18A, I18B, I30Z                         |
|           | 08  | I13A, I13B, I13C   |           | 21B | X04Z   |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   | 79.68↔    |     | BORP, EML, VBOR                                      |           | 21B | X04Z                                     |
|           | 21B | X04Z   |           | 05  | F04Z, F13A   | 79.86.19↔ | 08  | I18A, I18B, I30Z                         |
| 79.59.00↔ |     | BORP, VBOR   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E       |           | 21A | W02A, W02B                               |
|           | 08  | I18A, I18B, I30Z   |           | 10  | K09A, K09B   | 79.86.99↔ | 21B | X04Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 08  | I18A, I18B, I30Z                         |
|           | 21B | X04Z   | 79.69↔    | 21B | X04Z   |           | 21A | W02A, W02B                               |
| 79.59.10↔ |     | BORP, EML, VBOR  |           | 08  | I12A, I12B, I12C, I28A, I28B, I28C                   |           | 21B | X04Z                                     |
|           | 08  | I18A, I18B, I30Z   |           | 21A | W02A, W02B   | 79.87.00↔ | 08  | I13A, I13B, I13C, I20A, I20B             |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B                               |
|           | 21B | X04Z   | 79.70↔    |     | BORP, VBOR   |           | 21B | X04Z                                     |
| 79.59.99↔ |     | BORP, VBOR   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             | 79.87.10↔ | 08  | I13A, I13B, I13C, I20A, I20B             |
|           | 08  | I18A, I18B, I30Z   |           | 08  | I28A, I28B   |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21B | X04Z                                     |
|           | 21B | X04Z   | 79.80↔    | 21B | X06A, X06B, X06C                                     | 79.87.20↔ |     | BORP, EML, VBOR                          |
| 79.60↔    |     | BORP, VBOR   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |           | 08  | I13A, I13B, I13C, I20A, I20B             |
|           | 05  | F04Z, F13A   |           | 08  | I28A, I28B   |           | 21A | W02A, W02B                               |
|           | 08  | I12A, I12B, I12C, I28A, I28B                                     |           | 21A | W02A, W02B   |           | 21B | X04Z                                     |
|           | 21A | W02A, W02B   | 79.81.00↔ | 21B | X06A, X06B, X06C                                     |           |     | BORP, EML, VBOR                          |
|           | 21B | X06A, X06B, X06C   |           | 08  | I16Z   |           | 08  | I13A, I13B, I13C, I20A, I20B             |
| 79.61↔    |     | BORP, EML, VBOR  |           | 08  | I16Z   |           | 21A | W02A, W02B                               |
|           | 05  | F04Z, F13A   |           | 21A | W02A, W02B   | 79.87.99↔ | 21B | X04Z                                     |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C | 79.81.10↔ | 21B | X06A, X06B, X06C                                     |           |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B   |           | 08  | I16Z   |           | 08  | I13A, I13B, I13C, I20A, I20B             |
|           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   | 79.88.00↔ | 21A | W02A, W02B                               |
| 79.62↔    |     | BORP, EML, VBOR  |           | 21B | X06A, X06B, X06C                                     |           | 21B | X04Z                                     |
|           | 05  | F04Z, F13A   | 79.81.20↔ | 08  | I16Z   |           |     | BORP, EML, VBOR                          |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z       |           | 21A | W02A, W02B   |           | 08  | I20A, I20B, I20C                         |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C                                     | 79.88.10↔ | 21A | W02A, W02B                               |
|           | 21B | X06A, X06B, X06C   | 79.81.99↔ | 21B | X06A, X06B, X06C                                     |           | 21B | X04Z                                     |
| 79.63↔    |     | BORP, EML, VBOR  |           | 08  | I16Z   |           |     | BORP, EML, VBOR                          |
|           | 05  | F04Z, F13A   |           | 21A | W02A, W02B   | 79.88.20↔ | 08  | I20A, I20B, I20C                         |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                         | 79.82↔    | 21B | X06A, X06B, X06C                                     |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z             |           | 21B | X04Z                                     |
|           | 21B | X05A, X05B   |           | 21A | W02A, W02B   | 79.88.99↔ |     | BORP, EML, VBOR                          |
| 79.64↔    |     | BORP, EML, VBOR  |           | 21B | X06A, X06B, X06C                                     |           | 08  | I20A, I20B, I20C                         |
|           | 05  | F04Z, F13A   | 79.83.00↔ | 08  | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D |           | 21A | W02A, W02B                               |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D |           | 21B | X04Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   | 79.89.00↔ |     | BORP, VBOR                               |
|           | 21B | X05A, X05B   |           | 21B | X05A, X05B   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 79.65↔    |     | BORP, EML, VBOR  | 79.83.10↔ |     | BORP, EML, VBOR                                      |           | 08  | I02A, I02B, I08A, I08B, I28A, I28B, I28C |
|           | 05  | F04Z, F13A   |           | 08  | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D |           | 21A | W02A, W02B                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C                                     |           | 21A | W02A, W02B   |           | 21B | X04Z, X06A, X06B, X06C                   |
|           | 21A | W02A, W02B   |           | 21B | X05A, X05B   | 79.89.10↔ |     | BORP, EML, VBOR                          |
|           | 21B | X04Z   | 79.83.99↔ |     | BORP, EML, VBOR                                      |           | 08  | I02A, I02B, I08A, I08B, I16Z             |
| 79.66↔    |     | BORP, EML, VBOR  |           | 08  | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D |           | 21A | W02A, W02B                               |
|           | 05  | F04Z, F13A   |           | 21A | W02A, W02B   | 79.89.20↔ | 21B | X06A, X06B, X06C                         |
|           | 08  | I12A, I12B, I12C, I13A, I13B, I13C                               |           | 21B | X05A, X05B   |           |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B   | 79.84↔    |     | BORP, EML, VBOR                                      |           | 08  | I02A, I02B, I08A, I08B, I08C             |
|           | 21B | X04Z   |           | 08  | I32A, I32B, I32C, I32D, I32E                         |           | 21A | W02A, W02B                               |
|           |     |  |           | 21A | W02A, W02B   | 79.89.30↔ | 21B | X04Z, X06A, X06B, X06C                   |
|           |     |  |           | 21B | X05A, X05B   |           |     | BORP, EML, VBOR                          |
|           |     |  | 79.85↔    |     | BORP, EML, VBOR                                      |           | 08  | I02A, I02B, I08A, I08B, I08C             |
|           |     |  |           | 08  | I02A, I02B, I08A, I08B, I08C                         |           | 21A | W02A, W02B                               |
|           |     |  |           | 21A | W02A, W02B   |           | 21B | X04Z, X06A, X06B, X06C                   |
|           |     |  |           | 21B | X04Z   |           |     |  |

PROZ

| CHOP      | MDC | DRG                                      | CHOP      | MDC       | DRG  | CHOP      | MDC       | DRG  |
|-----------|-----|--|-----------|-----------|--|-----------|-----------|--|
| 79.89.99↔ |     | BORP, VBOR                               | 80.00↔    |           | BORP, VBOR   | 80.05.00↔ |           | BORP, EML, VBOR                                      |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05        | F04Z, F13A   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           | 08  | I02A, I02B, I08A, I08B, I28A, I28B, I28C |           | 08        | I12A, I12B, I12C, I23A, I28A, I28B                         |           | 05        | F04Z, F13A   |
|           | 21A | W02A, W02B                               |           | 21A       | W02A, W02B   |           | 08        | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
|           | 21B | X04Z, X06A, X06B, X06C                   |           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                         |           | 21A       | W02A, W02B   |
| 79.90↔    |     | BORP, VBOR                               | 80.01.00↔ |           | BORP, EML, VBOR  | 80.05.10↔ |           | BORP, EML, VBOR                                      |
|           | 08  | I28A, I28B                               |           | 05        | F04Z, F13A   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A                                     |           | 05        | F04Z, F13A   |
|           | 21B | X06A, X06B, X06C                         |           | 21A       | W02A, W02B   |           | 08        | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
| 79.91↔    |     | BORP, VBOR                               | 80.01.10↔ |           | BORP, EML, VBOR  |           | 21A       | W02A, W02B   |
|           | 08  | I13A, I13B, I13C                         |           | 05        | F04Z, F13A   |           | 21B       | X04Z   |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A                                     |           | 80.05.11↔ | BORP, EML, VBOR                                      |
|           | 21B | X06A, X06B, X06C                         |           | 21A       | W02A, W02B   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
| 79.92↔    |     | BORP, VBOR                               | 80.01.11↔ |           | BORP, EML, VBOR  |           | 05        | F04Z, F13A   |
|           | 08  | I18A, I18B, I30Z, I31Z                   |           | 05        | F04Z, F13A   |           | 08        | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A                                     |           | 21A       | W02A, W02B   |
|           | 21B | X06A, X06B, X06C                         |           | 21A       | W02A, W02B   |           | 21B       | X04Z   |
| 79.93↔    |     | BORP, VBOR                               | 80.01.99↔ |           | BORP, EML, VBOR  | 80.05.12↔ |           | BORP, EML, VBOR                                      |
|           | 08  | I32A, I32B, I32C, I32D                   |           | 05        | F04Z, F13A   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A                                     |           | 05        | F04Z, F13A   |
|           | 21B | X05A, X05B                               |           | 21A       | W02A, W02B   |           | 08        | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
| 79.94↔    |     | BORP, VBOR                               | 80.01.99↔ |           | BORP, EML, VBOR  |           | 21A       | W02A, W02B   |
|           | 08  | I32A, I32B, I32C, I32D                   |           | 05        | F04Z, F13A   |           | 21B       | X04Z   |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A                                     |           | 80.05.12↔ | BORP, EML, VBOR                                      |
|           | 21B | X05A, X05B                               |           | 21A       | W02A, W02B   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
| 79.95↔    |     | BORP, VBOR                               | 80.02↔    |           | BORP, EML, VBOR  |           | 05        | F04Z, F13A   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05        | F04Z, F13A   |           | 08        | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
|           | 08  | I21Z                                     |           | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A, I23B |           | 21A       | W02A, W02B   |
|           | 21A | W02A, W02B                               |           | 21A       | W02A, W02B   |           | 21B       | X04Z   |
|           | 21B | X04Z                                     |           | 21B       | X06A, X06B, X06C   |           | 80.05.13↔ | BORP, EML, VBOR                                      |
| 79.96.00↔ |     | BORP, VBOR                               | 80.03↔    |           | BORP, EML, VBOR  |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           | 08  | I13A, I13B, I13C                         |           | 05        | F04Z, F13A   |           | 05        | F04Z, F13A   |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A                                     |           | 08        | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
|           | 21B | X04Z                                     |           | 21A       | W02A, W02B   |           | 21A       | W02A, W02B   |
| 79.96.10↔ |     | BORP, VBOR                               | 80.04.00↔ |           | BORP, EML, VBOR  |           | 21B       | X04Z   |
|           | 08  | I13A, I13B, I13C                         |           | 05        | F04Z, F13A   |           | 80.05.14↔ | BORP, EML, VBOR                                      |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A, I23B                               |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           | 21B | X04Z                                     |           | 21A       | W02A, W02B   |           | 05        | F04Z, F13A   |
| 79.96.20↔ |     | BORP, VBOR                               | 80.04.10↔ |           | BORP, EML, VBOR  |           | 08        | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
|           | 08  | I13A, I13B, I13C                         |           | 05        | F04Z, F13A   |           | 21A       | W02A, W02B   |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A, I23B                               |           | 21B       | X04Z   |
|           | 21B | X04Z                                     |           | 21A       | W02A, W02B   |           | 80.05.99↔ | BORP, EML, VBOR                                      |
| 79.96.99↔ |     | BORP, VBOR                               | 80.04.11↔ |           | BORP, EML, VBOR  |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           | 08  | I13A, I13B, I13C                         |           | 05        | F04Z, F13A   |           | 05        | F04Z, F13A   |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A, I23B                               |           | 08        | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
|           | 21B | X04Z                                     |           | 21A       | W02A, W02B   |           | 21A       | W02A, W02B   |
| 79.97↔    |     | BORP, VBOR                               | 80.04.99↔ |           | BORP, EML, VBOR  |           | 21B       | X04Z   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 05        | F04Z, F13A   |           | 80.06↔    | BORP, EML, VBOR                                      |
|           | 08  | I20A, I20B, I20C, I20D, I20E             |           | 08        | I12A, I12B, I12C, I23A, I23B                               |           | 05        | F04Z, F13A   |
|           | 10  | K01Z                                     |           | 21A       | W02A, W02B   |           | 08        | I04Z, I12A, I12B, I12C                               |
|           | 21A | W02A, W02B                               |           | 21A       | W02A, W02B   |           | 21A       | W02A, W02B   |
|           | 21B | X04Z                                     |           | 21B       | X05A, X05B, X06A, X06B, X06C                               |           | 21B       | X04Z   |
| 79.98↔    |     | BORP, VBOR                               |           | 80.04.99↔ |  | 80.06↔    |           | BORP, EML, VBOR                                      |
|           | 08  | I20A, I20B, I20C, I20D, I20E             |           | 05        | F04Z, F13A   |           | 05        | F04Z, F13A   |
|           | 21A | W02A, W02B                               |           | 08        | I12A, I12B, I12C, I23A, I23B                               |           | 08        | I04Z, I12A, I12B, I12C                               |
|           | 21B | X04Z                                     |           | 21A       | W02A, W02B   |           | 21A       | W02A, W02B   |
| 79.99.00↔ | 08  | I28A, I28B, I28C                         |           | 21B       | X05A, X05B, X06A, X06B, X06C                               |           | 21B       | X04Z   |
| 79.99.10↔ | 08  | I16Z, I28A, I28B, I28C                   |           | 80.04.99↔ |  | 80.07↔    |           | BORP, EML, VBOR                                      |
| 79.99.20↔ | 08  | I28A, I28B, I28C                         |           | 05        | F04Z, F13A   |           | 05        | F04Z, F13A   |
| 79.99.30↔ | 08  | I28A, I28B, I28C                         |           | 08        | I12A, I12B, I12C, I23A, I23B                               |           | 08        | I12A, I12B, I12C, I23A                               |
| 79.99.40↔ | 08  | I28A, I28B, I28C                         |           | 21A       | W02A, W02B   |           | 21A       | W02A, W02B   |
| 79.99.99↔ | 08  | I28A, I28B, I28C                         |           | 21B       | X05A, X05B, X06A, X06B, X06C                               |           | 21B       | X04Z, X06A, X06B, X06C                               |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG  | CHOP      | MDC             | DRG  |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----------------|--|
| 80.08↔    |     | BORP, EML, VBOR                    | 80.11.19↔ | 08  | BORP, EML, VBOR  | 80.12.20↔ | 05              | BORP, EML, VBOR  |
|           | 05  | F04Z, F13A                         |           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B                         |           | 05              | F04Z, F13A   |
|           | 08  | I12A, I12B, I12C, I23A, I23B       |           | 21A | W02A, W02B   |           | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z                   |
|           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C   |           | 10              | K09A, K09B   |
| 80.09↔    |     | BORP, VBOR                         | 80.11.20↔ |     | BORP, EML, VBOR  | 80.12.21↔ | 21A             | W02A, W02B   |
|           | 05  | F04Z, F13A                         |           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B                         |           | 21B             | X06A, X06B, X06C   |
|           | 08  | I12A, I12B, I12C, I23A, I28A, I28B |           | 21A | W02A, W02B   |           | 05              | F04Z, F13A   |
|           | 21A | W02A, W02B                         |           | 21B | X06A, X06B, X06C   |           | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z                   |
| 80.10.00↔ |     | BORP, VBOR                         | 80.11.21↔ |     | BORP, EML, VBOR  | 80.12.99↔ | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z                   |
|           | 05  | F04Z, F13A                         |           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B                         |           | 10              | K09A, K09B   |
|           | 08  | I12A, I12B, I12C, I28A, I28B       |           | 21A | W02A, W02B   |           | 21A             | W02A, W02B   |
|           | 10  | K09A, K09B                         |           | 21B | X06A, X06B, X06C   |           | 21B             | X06A, X06B, X06C   |
| 80.10.10↔ |     | BORP, VBOR                         | 80.11.22↔ |     | BORP, EML, VBOR  | 80.13.00↔ | 05              | F04Z, F13A   |
|           | 05  | F04Z, F13A                         |           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B                         |           | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z                   |
|           | 08  | I12A, I12B, I12C, I28A, I28B       |           | 21A | W02A, W02B   |           | 10              | K09A, K09B   |
|           | 10  | K09A, K09B                         |           | 21B | X06A, X06B, X06C   |           | 21A             | W02A, W02B   |
| 80.10.12↔ |     | BORP, VBOR                         | 80.11.23↔ |     | BORP, EML, VBOR  | 80.13.10↔ | 21B             | X06A, X06B, X06C   |
|           | 05  | F04Z, F13A                         |           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B                         |           | 05              | F04Z, F13A   |
|           | 08  | I12A, I12B, I12C, I28A, I28B       |           | 21A | W02A, W02B   |           | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
|           | 10  | K09A, K09B                         |           | 21B | X06A, X06B, X06C   |           | 09              | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |
| 80.10.13↔ |     | BORP, VBOR                         | 80.11.29↔ |     | BORP, EML, VBOR  | 80.13.11↔ | 21A             | W02A, W02B   |
|           | 05  | F04Z, F13A                         |           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B                         |           | 21B             | X05A, X05B   |
|           | 08  | I12A, I12B, I12C, I28A, I28B       |           | 21A | W02A, W02B   |           | BORP, EML, VBOR |  |
|           | 10  | K09A, K09B                         |           | 21B | X06A, X06B, X06C   |           | 05              | F04Z, F13A   |
| 80.10.99↔ |     | BORP, VBOR                         | 80.11.99↔ |     | BORP, EML, VBOR  | 80.13.12↔ | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
|           | 05  | F04Z, F13A                         |           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B                         |           | 09              | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |
|           | 08  | I12A, I12B, I12C, I28A, I28B       |           | 21A | W02A, W02B   |           | 21A             | W02A, W02B   |
|           | 10  | K09A, K09B                         |           | 21B | X06A, X06B, X06C   |           | 21B             | X05A, X05B   |
| 80.11.00↔ |     | BORP, EML, VBOR                    | 80.12.00↔ |     | BORP, EML, VBOR  | 80.13.20↔ | BORP, EML, VBOR |  |
|           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B |           | 05  | F04Z, F13A   |           | 05              | F04Z, F13A   |
|           | 21A | W02A, W02B                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |           | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
|           | 21B | X06A, X06B, X06C                   |           | 10  | K09A, K09B   |           | 09              | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |
| 80.11.10↔ |     | BORP, EML, VBOR                    | 80.12.10↔ |     | BORP, EML, VBOR  | 80.13.21↔ | 21A             | W02A, W02B   |
|           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B |           | 05  | F04Z, F13A   |           | 21B             | X05A, X05B   |
|           | 21A | W02A, W02B                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |           | BORP, EML, VBOR |  |
|           | 21B | X06A, X06B, X06C                   |           | 10  | K09A, K09B   |           | 05              | F04Z, F13A   |
| 80.11.11↔ |     | BORP, EML, VBOR                    | 80.12.11↔ |     | BORP, EML, VBOR  | 80.13.22↔ | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
|           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B |           | 05  | F04Z, F13A   |           | 09              | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |
|           | 21A | W02A, W02B                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |           | 21A             | W02A, W02B   |
|           | 21B | X06A, X06B, X06C                   |           | 10  | K09A, K09B   |           | 21B             | X05A, X05B   |
| 80.11.12↔ |     | BORP, EML, VBOR                    | 80.12.12↔ |     | BORP, EML, VBOR  | 80.13.23↔ | BORP, EML, VBOR |  |
|           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B |           | 05  | F04Z, F13A   |           | 05              | F04Z, F13A   |
|           | 21A | W02A, W02B                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |           | 08              | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
|           | 21B | X06A, X06B, X06C                   |           | 10  | K09A, K09B   |           | 09              | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |
| 80.11.13↔ |     | BORP, EML, VBOR                    | 80.12.13↔ |     | BORP, EML, VBOR  | 80.13.24↔ | 21A             | W02A, W02B   |
|           | 08  | I12A, I12B, I12C, I16Z, I23A, I23B |           | 05  | F04Z, F13A   |           | 21B             | X05A, X05B   |
|           | 21A | W02A, W02B                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |           | BORP, EML, VBOR |  |
|           | 21B | X06A, X06B, X06C                   |           | 10  | K09A, K09B   |           | 05              | F04Z, F13A   |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG                          | CHOP      | MDC  | DRG                                |                                    |
|-----------|-----|--|-----------|-----|------------------------------|-----------|--|------------------------------------|------------------------------------|
| 80.13.21↔ |     | BORP, EML, VBOR  | 80.15.21↔ | 08  | BORP, EML, VBOR              | 80.17.12↔ | 08   | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 08                           |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z | 21A                                | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |           | 21A | W02A, W02B                   |           | 21A  | W02A, W02B                         |                                    |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 21B | X06A, X06B, X06C             |           | 21B  | X04Z                               |                                    |
| 80.13.99↔ |     | BORP, EML, VBOR  | 80.15.99↔ |     | BORP, EML, VBOR              | 80.17.20↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 08                           |           | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |           | 21A | W02A, W02B                   |           | 21A  | W02A, W02B                         |                                    |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 21B | X05A, X05B                   |           | 21B  | X04Z                               |                                    |
| 80.14.00↔ |     | BORP, EML, VBOR  | 80.16.00↔ |     | BORP, EML, VBOR              | 80.17.21↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21A  | W02A, W02B                         |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21B  | X04Z                               |                                    |
| 80.14.10↔ |     | BORP, EML, VBOR  | 80.16.10↔ |     | BORP, EML, VBOR              | 80.17.29↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21A  | W02A, W02B                         |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21B  | X04Z                               |                                    |
| 80.14.99↔ |     | BORP, EML, VBOR  | 80.16.11↔ |     | BORP, EML, VBOR              | 80.17.30↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21A  | W02A, W02B                         |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21B  | X04Z                               |                                    |
| 80.15.00↔ |     | BORP, EML, VBOR  | 80.16.12↔ |     | BORP, EML, VBOR              | 80.17.31↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21A  | W02A, W02B                         |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21B  | X04Z                               |                                    |
| 80.15.10↔ |     | BORP, EML, VBOR  | 80.16.20↔ |     | BORP, EML, VBOR              | 80.17.32↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21A  | W02A, W02B                         |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21B  | X04Z                               |                                    |
| 80.15.11↔ |     | BORP, EML, VBOR  | 80.16.21↔ |     | BORP, EML, VBOR              | 80.17.40↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21A  | W02A, W02B                         |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21B  | X04Z                               |                                    |
| 80.15.12↔ |     | BORP, EML, VBOR  | 80.16.99↔ |     | BORP, EML, VBOR              | 80.17.41↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21A  | W02A, W02B                         |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21B  | X04Z                               |                                    |
| 80.15.20↔ |     | BORP, EML, VBOR  | 80.17.00↔ |     | BORP, EML, VBOR              | 80.17.49↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 08                                 | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21A  | W02A, W02B                         |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21B  | X04Z                               |                                    |
| 80.15.21↔ |     | BORP, EML, VBOR  | 80.17.10↔ |     | BORP, EML, VBOR              | 80.18.00↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 05                                 | F04Z, F13A                         |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 08   | I12A, I12B, I12C, I20A, I20B, I20C |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 10   | K09A, K09B                         |                                    |
| 80.15.22↔ |     | BORP, EML, VBOR  | 80.17.11↔ |     | BORP, EML, VBOR              | 80.18.10↔ |  | BORP, EML, VBOR                    |                                    |
|           | 05  | F04Z, F13A   |           |     | 05                           |           | F04Z, F13A   | 21A                                | W02A, W02B                         |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I18A, I18B, I30Z |           | 21B  | X04Z                               |                                    |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                   |           | 21A  | W02A, W02B                         |                                    |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.18.11↔ |     | BORP, EML, VBOR  | 80.19.20↔ |     | BORP, EML, VBOR  | 80.19.93↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z       |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z, X06A, X06B, X06C                                     |
| 80.18.12↔ |     | BORP, EML, VBOR  | 80.19.21↔ |     | BORP, EML, VBOR  | 80.19.94↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z       |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z, X06A, X06B, X06C                                     |
| 80.18.20↔ |     | BORP, EML, VBOR  | 80.19.29↔ |     | BORP, EML, VBOR  | 80.19.99↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z       |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   |           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z, X06A, X06B, X06C                                     |
| 80.18.21↔ |     | BORP, EML, VBOR  | 80.19.30↔ |     | BORP, EML, VBOR  | 80.20.00↔ |     | 118A, 118B   |
|           | 05  | F04Z, F13A   |           | 08  | I28A, I28B, I28C   |           | 21B | X06A, X06B, X06C   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                         |           | 21B | X04Z   | 80.20.10↔ |     | 118A, 118B   |
|           | 10  | K09A, K09B   | 80.19.31↔ |     | BORP, EML, VBOR  |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 08  | I28A, I28B, I28C   | 80.20.20↔ |     | 118A, 118B   |
|           | 21B | X04Z   |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |
| 80.18.99↔ |     | BORP, EML, VBOR  | 80.19.32↔ |     | BORP, EML, VBOR  | 80.20.99↔ |     | 118A, 118B   |
|           | 05  | F04Z, F13A   |           | 08  | I28A, I28B, I28C   |           | 21B | X06A, X06B, X06C   |
|           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                         |           | 21B | X04Z   | 80.21.00↔ |     | 118A, 118B   |
|           | 10  | K09A, K09B   | 80.19.40↔ |     | BORP, EML, VBOR  |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 08  | I28A, I28B, I28C   | 80.21.10↔ |     | 118A, 118B   |
|           | 21B | X04Z   |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |
| 80.19.00↔ |     | BORP, VBOR   | 80.19.41↔ |     | BORP, EML, VBOR  | 80.21.20↔ |     | 118A, 118B   |
|           | 05  | F04Z, F13A   |           | 08  | I28A, I28B, I28C   |           | 21B | X06A, X06B, X06C   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B |           | 21B | X04Z   | 80.21.99↔ |     | 118A, 118B   |
|           | 10  | K09A, K09B   | 80.19.49↔ |     | BORP, EML, VBOR  |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 08  | I28A, I28B, I28C   | 80.22.00↔ |     | 118A, 118B   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |
| 80.19.10↔ |     | BORP, EML, VBOR  | 80.19.52↔ |     | BORP, EML, VBOR  | 80.22.10↔ |     | 118A, 118B   |
|           | 05  | F04Z, F13A   |           | 08  | I28A, I28B, I28C   |           | 21B | X06A, X06B, X06C   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z       |           | 21B | X04Z   | 80.22.20↔ |     | 118A, 118B   |
|           | 10  | K09A, K09B   | 80.19.59↔ |     | BORP, EML, VBOR  |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   |           | 08  | I28A, I28B, I28C   | 80.22.99↔ |     | 118A, 118B   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z   |           | 21B | X06A, X06B, X06C   |
| 80.19.11↔ |     | BORP, EML, VBOR  | 80.19.90↔ |     | BORP, VBOR   | 80.23.00↔ |     | 118A, 118B   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 21B | X05A, X05B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z       |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | 80.23.10↔ |     | 118A, 118B   |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 21B | X05A, X05B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   | 80.23.20↔ |     | 118A, 118B   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X05A, X05B   |
| 80.19.12↔ |     | BORP, EML, VBOR  | 80.19.91↔ |     | BORP, VBOR   | 80.23.99↔ |     | 118A, 118B   |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 08  | 118A, 118B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z       |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | 80.24↔    |     | 118A, 118B   |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 21B | X05A, X05B, X06A, X06B, X06C                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   | 80.25.00↔ |     | 118A, 118B   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z   |
|           | 05  | F04Z, F13A   | 80.19.92↔ |     | BORP, VBOR   | 80.25.10↔ |     | 118A, 118B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z       |           | 05  | F04Z, F13A   |           | 21B | X04Z   |
|           | 10  | K09A, K09B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | 80.25.20↔ |     | 118A, 118B   |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B   |           | 21B | X04Z   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21A | W02A, W02B   | 80.25.99↔ |     | 118A, 118B   |
|           |     |  |           | 21B | X04Z, X06A, X06B, X06C                                     | 80.26.00↔ |     | 118A, 118B   |
|           |     |  |           |     |  |           | 21B | X04Z   |
|           |     |  |           |     |  | 80.26.10↔ |     | 118A, 118B   |
|           |     |  |           |     |  |           | 21B | X04Z   |

PROZ

| CHOP      | MDC | DRG                    | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                    |
|-----------|-----|------------------------|-----------|-----|--|-----------|-----|------------------------|
| 80.26.20↔ | 08  | I18A, I18B             | 80.33.00↔ | 03  | D12A, D12B                               | 80.36.00↔ | 03  | D12A, D12B             |
|           | 21B | X04Z                   |           | 04  | E02A, E02B, E02C                         |           | 04  | E02A, E02B, E02C       |
| 80.26.99↔ | 08  | I18A, I18B             |           | 08  | I18A, I18B                               |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21B | X04Z                   |           | 21A | W02A, W02B                               |           | 08  | I18A, I18B             |
| 80.27.00↔ | 08  | I18A, I18B             |           | 21B | X05A, X05B, X06A, X06B, X06C             |           | 10  | K09A, K09B             |
|           | 21B | X04Z                   |           |     |  |           | 21A | W02A, W02B             |
| 80.27.10↔ | 08  | I18A, I18B             | 80.33.20↔ | 03  | D12A, D12B                               |           | 21B | X04Z, X06A, X06B, X06C |
|           | 21B | X04Z                   |           | 04  | E02A, E02B, E02C                         | 80.36.20↔ | 03  | D12A, D12B             |
| 80.27.20↔ | 08  | I18A, I18B             |           | 08  | I18A, I18B                               |           | 04  | E02A, E02B, E02C       |
|           | 21B | X04Z                   |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C |
| 80.27.99↔ | 08  | I18A, I18B             |           | 21B | X05A, X05B, X06A, X06B, X06C             |           | 08  | I18A, I18B             |
|           | 21B | X04Z                   |           |     |  |           | 10  | K09A, K09B             |
| 80.28↔    | 08  | I18A, I18B             | 80.33.30↔ | 03  | D12A, D12B                               |           | 21A | W02A, W02B             |
|           | 21B | X04Z, X06A, X06B, X06C |           | 04  | E02A, E02B, E02C                         |           | 21B | X04Z, X06A, X06B, X06C |
| 80.29.00↔ | 08  | I18A, I18B             |           | 08  | I18A, I18B                               | 80.36.30↔ | 03  | D12A, D12B             |
|           | 21B | X06A, X06B, X06C       |           | 21A | W02A, W02B                               |           | 04  | E02A, E02B, E02C       |
| 80.29.10↔ | 08  | I18A, I18B             |           | 21B | X05A, X05B, X06A, X06B, X06C             |           | 05  | F04Z, F13A, F13B, F13C |
|           | 21B | X06A, X06B, X06C       |           |     |  |           | 08  | I18A, I18B             |
| 80.29.11↔ | 08  | I18A, I18B             | 80.33.99↔ | 03  | D12A, D12B                               |           | 10  | K09A, K09B             |
|           | 21B | X06A, X06B, X06C       |           | 04  | E02A, E02B, E02C                         |           | 21A | W02A, W02B             |
| 80.29.12↔ | 08  | I18A, I18B             |           | 08  | I18A, I18B                               |           | 21B | X04Z, X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C       |           | 21A | W02A, W02B                               | 80.36.99↔ | 03  | D12A, D12B             |
| 80.29.19↔ | 08  | I18A, I18B             |           | 21B | X05A, X05B, X06A, X06B, X06C             |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       |           |     |  |           | 05  | F04Z, F13A, F13B, F13C |
| 80.29.99↔ | 08  | I18A, I18B             | 80.34.00↔ | 03  | D12A, D12B                               |           | 08  | I18A, I18B             |
|           | 21B | X06A, X06B, X06C       |           | 04  | E02A, E02B, E02C                         |           | 10  | K09A, K09B             |
| 80.31.00↔ | 03  | D12A, D12B             |           | 08  | I18A, I18B                               |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C       |           | 21A | W02A, W02B                               |           | 21B | X04Z, X06A, X06B, X06C |
|           | 08  | I18A, I18B             |           | 21B | X05A, X05B, X06A, X06B, X06C             | 80.37.00↔ | 03  | D12A, D12B             |
|           | 21A | W02A, W02B             |           |     |  |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       | 80.34.20↔ | 03  | D12A, D12B                               |           | 08  | I18A, I18B             |
| 80.31.20↔ | 03  | D12A, D12B             |           | 04  | E02A, E02B, E02C                         |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C       |           | 08  | I18A, I18B                               |           | 21B | X04Z, X06A, X06B, X06C |
|           | 08  | I18A, I18B             |           | 21A | W02A, W02B                               | 80.37.20↔ | 03  | D12A, D12B             |
|           | 21A | W02A, W02B             |           | 21B | X05A, X05B, X06A, X06B, X06C             |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       |           |     |  |           | 08  | I18A, I18B             |
| 80.31.30↔ | 03  | D12A, D12B             | 80.34.30↔ | 03  | D12A, D12B                               |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C       |           | 04  | E02A, E02B, E02C                         |           | 21B | X04Z, X06A, X06B, X06C |
|           | 08  | I18A, I18B             |           | 08  | I18A, I18B                               | 80.37.30↔ | 03  | D12A, D12B             |
|           | 21A | W02A, W02B             |           | 21A | W02A, W02B                               |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       |           | 21B | X05A, X05B, X06A, X06B, X06C             |           | 08  | I18A, I18B             |
| 80.31.99↔ | 03  | D12A, D12B             |           |     |  |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C       | 80.34.99↔ | 03  | D12A, D12B                               |           | 21B | X04Z, X06A, X06B, X06C |
|           | 08  | I18A, I18B             |           | 04  | E02A, E02B, E02C                         | 80.37.99↔ | 03  | D12A, D12B             |
|           | 21A | W02A, W02B             |           | 08  | I18A, I18B                               |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       |           | 21A | W02A, W02B                               |           | 08  | I18A, I18B             |
| 80.32.00↔ | 03  | D12A, D12B             |           | 21B | X05A, X05B, X06A, X06B, X06C             |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C       | 80.35.00↔ | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B |           | 21B | X04Z, X06A, X06B, X06C |
|           | 08  | I18A, I18B             |           | 21A | W02A, W02B                               | 80.38.00↔ | 03  | D12A, D12B             |
|           | 21A | W02A, W02B             |           | 21B | X04Z                                     |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       |           |     |  |           | 08  | I18A, I18B             |
| 80.32.20↔ | 03  | D12A, D12B             | 80.35.20↔ | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C       |           | 21A | W02A, W02B                               |           | 21B | X04Z, X06A, X06B, X06C |
|           | 08  | I18A, I18B             |           | 21B | X04Z                                     | 80.38.20↔ | 03  | D12A, D12B             |
|           | 21A | W02A, W02B             |           |     |  |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       | 80.35.30↔ | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B |           | 08  | I18A, I18B             |
| 80.32.30↔ | 03  | D12A, D12B             |           | 21A | W02A, W02B                               |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C       |           | 21B | X04Z                                     |           | 21B | X04Z, X06A, X06B, X06C |
|           | 08  | I18A, I18B             |           |     |  | 80.38.30↔ | 03  | D12A, D12B             |
|           | 21A | W02A, W02B             | 80.35.99↔ | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       |           | 21A | W02A, W02B                               |           | 08  | I18A, I18B             |
| 80.32.99↔ | 03  | D12A, D12B             |           | 21B | X04Z                                     |           | 21A | W02A, W02B             |
|           | 04  | E02A, E02B, E02C       |           |     |  |           | 21B | X04Z, X06A, X06B, X06C |
|           | 08  | I18A, I18B             |           |     |  | 80.38.99↔ | 03  | D12A, D12B             |
|           | 21A | W02A, W02B             |           |     |  |           | 04  | E02A, E02B, E02C       |
|           | 21B | X06A, X06B, X06C       |           |     |  |           | 08  | I18A, I18B             |
|           |     |                        |           |     |  |           | 21A | W02A, W02B             |
|           |     |                        |           |     |  |           | 21B | X04Z, X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.39.00↔ | 03  | D12A, D12B   | 80.43.10↔ |     | BORP, EML, VBOR  | 80.46.20↔ |     | BORP, EML, VBOR                                      |
|           | 04  | E02A, E02B, E02C   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           | 08  | I18A, I18B   |           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                   |
|           | 21A | W02A, W02B   |           | 21B | X05A, X05B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   | 80.43.20↔ |     | BORP, EML, VBOR  |           | 21B | X04Z   |
| 80.39.20↔ | 03  | D12A, D12B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 80.46.99↔ |     | BORP, EML, VBOR                                      |
|           | 04  | E02A, E02B, E02C   |           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           | 08  | I18A, I18B   |           | 21B | X05A, X05B   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                   |
|           | 21A | W02A, W02B   | 80.43.90↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |           | 21B | X04Z   |
| 80.39.21↔ | 03  | D12A, D12B   |           | 21A | W02A, W02B   | 80.47.00↔ |     | BORP, VBOR   |
|           | 04  | E02A, E02B, E02C   |           | 21B | X05A, X05B   |           | 08  | I13A, I13B, I13C                                     |
|           | 08  | I18A, I18B   | 80.43.99↔ |     | BORP, EML, VBOR  |           | 21B | X04Z   |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 80.47.10↔ |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |           | 08  | I13A, I13B, I13C                                     |
| 80.39.29↔ | 03  | D12A, D12B   |           | 21B | X05A, X05B   | 80.47.20↔ |     | BORP, VBOR   |
|           | 04  | E02A, E02B, E02C   | 80.44.00↔ |     | BORP, VBOR   |           | 08  | I13A, I13B, I13C                                     |
|           | 08  | I18A, I18B   |           | 08  | I32A, I32B, I32C, I32D   |           | 21B | X04Z   |
|           | 21A | W02A, W02B   |           | 21B | X05A, X05B   | 80.47.99↔ |     | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C   | 80.44.10↔ |     | BORP, VBOR   |           | 08  | I13A, I13B, I13C                                     |
| 80.39.30↔ | 03  | D12A, D12B   |           | 08  | I32A, I32B, I32C, I32D   | 80.48.00↔ |     | BORP, EML, VBOR                                      |
|           | 04  | E02A, E02B, E02C   |           | 21B | X05A, X05B   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E       |
|           | 08  | I18A, I18B   | 80.44.11↔ |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 08  | I32A, I32B, I32C, I32D   |           | 21B | X04Z   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   | 80.48.10↔ |     | BORP, EML, VBOR                                      |
| 80.39.40↔ | 03  | D12A, D12B   | 80.44.20↔ |     | BORP, VBOR   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E       |
|           | 04  | E02A, E02B, E02C   |           | 08  | I32A, I32B, I32C, I32D   |           | 21A | W02A, W02B   |
|           | 08  | I18A, I18B   |           | 21B | X05A, X05B   |           | 21B | X04Z   |
|           | 21A | W02A, W02B   | 80.44.21↔ |     | BORP, VBOR   | 80.48.20↔ |     | BORP, EML, VBOR                                      |
|           | 21B | X06A, X06B, X06C   |           | 08  | I32A, I32B, I32C, I32D   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E       |
| 80.39.99↔ | 03  | D12A, D12B   |           | 21B | X05A, X05B   |           | 21A | W02A, W02B   |
|           | 04  | E02A, E02B, E02C   | 80.44.90↔ |     | BORP, VBOR   |           | 21B | X04Z   |
|           | 08  | I18A, I18B   |           | 08  | I32A, I32B, I32C, I32D   | 80.48.99↔ |     | BORP, EML, VBOR                                      |
|           | 21A | W02A, W02B   |           | 21B | X05A, X05B   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E       |
|           | 21B | X06A, X06B, X06C   | 80.44.91↔ |     | BORP, VBOR   |           | 21A | W02A, W02B   |
| 80.40↔    |     | BORP, VBOR   |           | 08  | I32A, I32B, I32C, I32D   |           | 21B | X04Z   |
|           | 08  | I12A, I12B, I12C, I28A, I28B   | 80.44.99↔ |     | BORP, VBOR   | 80.49.00↔ |     | BORP, VBOR   |
|           | 21A | W02A, W02B   |           | 08  | I32A, I32B, I32C, I32D   |           | 08  | I28A, I28B, I28C                                     |
|           | 21B | X06A, X06B, X06C   |           | 21B | X05A, X05B   | 80.49.10↔ |     | BORP, EML, VBOR                                      |
| 80.41.00↔ |     | BORP, EML, VBOR  | 80.45↔    |     | I28A, I28B, I28C   |           | 08  | I16Z   |
|           | 08  | I12A, I12B, I12C, I16Z   |           | 08  | X04Z   | 80.49.20↔ |     | BORP, VBOR   |
|           | 21A | W02A, W02B   | 80.46.00↔ |     | BORP, EML, VBOR  |           | 08  | I28A, I28B, I28C                                     |
|           | 21B | X06A, X06B, X06C   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     | 80.49.30↔ |     | BORP, EML, VBOR                                      |
| 80.41.10↔ |     | BORP, EML, VBOR  |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z   |           | 08  | I28A, I28B, I28C                                     |
|           | 08  | I12A, I12B, I12C, I16Z   | 80.46.10↔ |     | BORP, EML, VBOR  | 80.49.99↔ |     | BORP, VBOR   |
|           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I28A, I28B |
|           | 21B | X06A, X06B, X06C   |           | 08  | I12A, I12B, I12C, I21Z, I31Z   | 80.50↔    |     | BORP, EML, VBOR                                      |
| 80.41.20↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B18Z                                     |
|           | 08  | I12A, I12B, I12C, I16Z   |           | 21B | X04Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z       |
|           | 21A | W02A, W02B   |           |     |  |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           |     |  |           | 21B | X06A, X06B, X06C                                     |
| 80.41.99↔ |     | BORP, EML, VBOR  |           |     |  |           |     |  |
|           | 08  | I12A, I12B, I12C, I16Z   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |  |
| 80.42↔    |     | BORP, EML, VBOR  |           |     |  |           |     |  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z                   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |  |
| 80.43.00↔ |     | BORP, EML, VBOR  |           |     |  |           |     |  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X05A, X05B   |           |     |  |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC       | DRG                                      |                                    |
|-----------|-----|--|-----------|-----|--|-----------|-----------|--|------------------------------------|
| 80.51.00↔ |     | BORP, EML, VBOR  | 80.59.10↔ |     | BORP, EML, VBOR  | 80.6x.00↔ |           | BORP, EML, VBOR                          |                                    |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C |                                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           | 05        | F04Z, F13A, F13B, F13C                   |                                    |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 08        | I12A, I12B, I12C, I18A, I18B, I30Z       |                                    |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 10        | K09A, K09B                               |                                    |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A       | W02A, W02B                               |                                    |
| 80.51.10↔ | Prä | B61A   | 80.59.20↔ |     | BORP, EML, VBOR  | 80.6x.10↔ |           | BORP, EML, VBOR                          |                                    |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C |                                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           | 05        | F04Z, F13A, F13B, F13C                   |                                    |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 08        | I12A, I12B, I12C, I18A, I18B, I30Z       |                                    |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 10        | K09A, K09B                               |                                    |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A       | W02A, W02B                               |                                    |
| 80.51.11↔ | Prä | B61A   | 80.59.21↔ |     | BORP, EML, VBOR  | 80.6x.11↔ |           | BORP, EML, VBOR                          |                                    |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C |                                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           | 05        | F04Z, F13A, F13B, F13C                   |                                    |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 08        | I12A, I12B, I12C, I18A, I18B, I30Z       |                                    |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 10        | K09A, K09B                               |                                    |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A       | W02A, W02B                               |                                    |
| 80.51.12↔ | Prä | B61A   | 80.59.30↔ |     | BORP, EML, VBOR  | 80.6x.20↔ |           | BORP, EML, VBOR                          |                                    |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C |                                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           | 05        | F04Z, F13A, F13B, F13C                   |                                    |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 08        | I12A, I12B, I12C, I18A, I18B, I30Z       |                                    |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 10        | K09A, K09B                               |                                    |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A       | W02A, W02B                               |                                    |
| 80.51.20↔ | Prä | B61A   | 80.59.40↔ |     | BORP, EML, VBOR  | 80.6x.21↔ |           | BORP, EML, VBOR                          |                                    |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C |                                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           | 05        | F04Z, F13A, F13B, F13C                   |                                    |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 08        | I12A, I12B, I12C, I18A, I18B, I30Z       |                                    |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 10        | K09A, K09B                               |                                    |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A       | W02A, W02B                               |                                    |
| 80.51.99↔ | Prä | B61A   | 80.59.50↔ |     | BORP, EML, VBOR  | 80.6x.99↔ |           | BORP, EML, VBOR                          |                                    |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C |                                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           | 05        | F04Z, F13A, F13B, F13C                   |                                    |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 08        | I12A, I12B, I12C, I18A, I18B, I30Z       |                                    |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 10        | K09A, K09B                               |                                    |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21A       | W02A, W02B                               |                                    |
| 80.52↔    | Prä | B61A   | 80.59.99↔ |     | BORP, EML, VBOR  | 80.70.00↔ |           | BORP, EML, VBOR                          |                                    |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 05        | F04Z, F13A                               |                                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           | 08        | I12A, I12B, I12C, I27A, I27B, I27C       |                                    |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 21A       | W02A, W02B                               |                                    |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21B       | X06A, X06B, X06C                         |                                    |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 80.70.10↔ |  | BORP, VBOR                         |
| 80.59.00↔ |     | BORP, EML, VBOR  | 80.59.99↔ |     | BORP, EML, VBOR  | 80.70.10↔ |           |  | BORP, VBOR                         |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           |           | 05                                       | F04Z, F13A                         |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |           |           | 08                                       | I12A, I12B, I12C, I27A, I27B, I27C |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                               |           |           | 21A                                      | W02A, W02B                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           |           | 21B                                      | X06A, X06B, X06C                   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           |           |  |                                    |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------------------|
| 80.70.20↔ |     | BORP, VBOR   | 80.73.10↔ |     | BORP, EML, VBOR  | 80.76.10↔ |     | BORP, EML, VBOR                    |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A                         |
|           | 08  | I12A, I12B, I12C, I27A, I27B, I27C                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z |
|           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |           | 21B | X04Z                               |
| 80.70.99↔ |     | BORP, VBOR   |           | 21B | X05A, X05B   | 80.76.11↔ |     | BORP, EML, VBOR                    |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A                         |
|           | 08  | I12A, I12B, I12C, I27A, I27B, I27C                                     | 80.73.20↔ |     | BORP, EML, VBOR  |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z |
|           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |           | 21B | X04Z                               |
| 80.71.00↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   | 80.76.20↔ |     | BORP, EML, VBOR                    |
|           | 05  | F04Z, F13A   |           | 21B | X05A, X05B   |           | 05  | F04Z, F13A                         |
|           | 08  | I12A, I12B, I12C, I16Z   |           | 05  | F04Z, F13A   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z |
|           | 21A | W02A, W02B   | 80.73.99↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C   |           | 05  | F04Z, F13A   |           | 21B | X04Z                               |
| 80.71.10↔ |     | BORP, EML, VBOR  |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | 80.76.21↔ |     | BORP, EML, VBOR                    |
|           | 05  | F04Z, F13A   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |           | 05  | F04Z, F13A                         |
|           | 08  | I12A, I12B, I12C, I16Z   |           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z |
|           | 21A | W02A, W02B   |           | 21B | X05A, X05B   |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C   |           | 05  | F04Z, F13A   |           | 21B | X04Z                               |
| 80.71.11↔ |     | BORP, EML, VBOR  |           | 08  | I27A, I27B, I27C   | 80.76.99↔ |     | BORP, EML, VBOR                    |
|           | 05  | F04Z, F13A   |           | 08  | I27A, I27B, I27C   |           | 05  | F04Z, F13A                         |
|           | 08  | I12A, I12B, I12C, I16Z   |           | 21B | X05A, X05B   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z |
|           | 21A | W02A, W02B   | 80.74.00↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C   |           | 05  | F04Z, F13A   |           | 21B | X04Z                               |
| 80.71.99↔ |     | BORP, EML, VBOR  |           | 08  | I27A, I27B, I27C   | 80.77.00↔ |     | BORP, EML, VBOR                    |
|           | 05  | F04Z, F13A   |           | 08  | I27A, I27B, I27C   |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I12A, I12B, I12C, I16Z   | 80.74.10↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A   |           | 21B | X04Z                               |
|           | 21B | X06A, X06B, X06C   | 80.74.11↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A                         |
| 80.72.00↔ |     | BORP, EML, VBOR  |           | 08  | I27A, I27B, I27C   | 80.77.10↔ |     | BORP, EML, VBOR                    |
|           | 05  | F04Z, F13A   |           | 21B | X05A, X05B   |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z             | 80.74.99↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A   |           | 21B | X04Z                               |
|           | 21B | X06A, X06B, X06C   | 80.75.00↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A                         |
| 80.72.10↔ |     | BORP, EML, VBOR  |           | 08  | I12A, I12B, I12C, I27A, I27B, I27C                                     | 80.77.11↔ |     | BORP, EML, VBOR                    |
|           | 05  | F04Z, F13A   |           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z             | 80.75.10↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                         |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A   |           | 21B | X04Z                               |
|           | 21B | X06A, X06B, X06C   |           | 08  | I12A, I12B, I12C, I27A, I27B, I27C                                     | 80.77.20↔ |     | BORP, EML, VBOR                    |
| 80.72.20↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 05  | F04Z, F13A   |           | 21B | X04Z, X06A, X06B, X06C   |           | 21A | W02A, W02B                         |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z             | 80.75.20↔ |     | BORP, EML, VBOR  |           | 21B | X04Z                               |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A   | 80.77.21↔ |     | BORP, EML, VBOR                    |
|           | 21B | X06A, X06B, X06C   |           | 08  | I12A, I12B, I12C, I27A, I27B, I27C                                     |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C |
| 80.72.99↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 21A | W02A, W02B                         |
|           | 05  | F04Z, F13A   |           | 21B | X04Z, X06A, X06B, X06C   |           | 21B | X04Z                               |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z             | 80.75.99↔ |     | BORP, EML, VBOR  |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A   | 80.77.99↔ |     | BORP, EML, VBOR                    |
|           | 21B | X06A, X06B, X06C   |           | 08  | I12A, I12B, I12C, I27A, I27B, I27C                                     |           | 08  | I12A, I12B, I12C, I13A, I13B, I13C |
| 80.73.00↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 21A | W02A, W02B                         |
|           | 05  | F04Z, F13A   |           | 21B | X04Z, X06A, X06B, X06C   | 80.78.00↔ |     | BORP, EML, VBOR                    |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | 80.76.00↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |           | 05  | F04Z, F13A   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                                     |           | 21A | W02A, W02B                         |
|           | 21B | X05A, X05B   |           | 21A | W02A, W02B   |           | 21B | X04Z                               |

PROZ

| CHOP      | MDC                                | DRG                                | CHOP   | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|------------------------------------|------------------------------------|--|-----|--|-----------|-----|--|
| 80.78.10↔ |                                    | BORP, EML, VBOR                    | 80.79.20↔  |     | BORP, EML, VBOR  | 80.81.11↔ |     | BORP, EML, VBOR  |
|           | 05                                 | F04Z, F13A                         |  | 05  | F04Z, F13A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08                                 | I12A, I12B, I12C, I20A, I20B, I20C |  | 08  | I12A, I12B, I12C, I27A, I27B, I27C                         |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 21A                                | W02A, W02B                         |  | 21A | W02A, W02B   |           | 08  | I59Z   |
| 80.78.11↔ | 21B                                | X04Z                               | 80.79.21↔  | 21B | X04Z, X06A, X06B, X06C                                     | 80.81.19↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |
|           |                                    | BORP, EML, VBOR                    |  |     | BORP, EML, VBOR  |           | 10  | K09A, K09B   |
|           | 05                                 | F04Z, F13A                         |  | 05  | F04Z, F13A   |           | 21A | W02A, W02B   |
|           | 08                                 | I12A, I12B, I12C, I20A, I20B, I20C |  | 08  | I12A, I12B, I12C, I27A, I27B, I27C                         |           | 21B | X06A, X06B, X06C   |
| 80.78.19↔ | 21A                                | W02A, W02B                         | 80.79.22↔  | 21A | W02A, W02B   | 80.81.20↔ |     | BORP, EML, VBOR  |
|           | 21B                                | X04Z                               |  | 21B | X04Z, X06A, X06B, X06C                                     |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |                                    | BORP, EML, VBOR                    |  |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 05                                 | F04Z, F13A                         |  | 05  | F04Z, F13A   |           | 08  | I59Z   |
| 80.78.20↔ | 08                                 | I12A, I12B, I12C, I20A, I20B, I20C | 80.79.29↔  | 08  | I12A, I12B, I12C, I27A, I27B, I27C                         | 80.81.21↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |
|           | 21A                                | W02A, W02B                         |  | 21A | W02A, W02B   |           | 10  | K09A, K09B   |
|           | 21B                                | X04Z                               |  | 21B | X04Z, X06A, X06B, X06C                                     |           | 21A | W02A, W02B   |
|           |                                    | BORP, EML, VBOR                    |  |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
| 80.78.21↔ | 05                                 | F04Z, F13A                         | 80.79.99↔  | 05  | F04Z, F13A   | 80.81.22↔ |     | BORP, EML, VBOR  |
|           | 08                                 | I12A, I12B, I12C, I20A, I20B, I20C |  | 08  | I12A, I12B, I12C, I27A, I27B, I27C                         |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A                                | W02A, W02B                         |  | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 21B                                | X04Z                               |  | 21B | X04Z, X06A, X06B, X06C                                     |           | 08  | I59Z   |
| 80.78.29↔ |                                    | BORP, EML, VBOR                    | 80.80.00↔  |     | BORP, VBOR   | 80.81.29↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |
|           | 05                                 | F04Z, F13A                         |  | 08  | I12A, I12B, I12C, I28B, I59Z                               |           | 10  | K09A, K09B   |
|           | 08                                 | I12A, I12B, I12C, I20A, I20B, I20C |  | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21A                                | W02A, W02B                         |  | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 80.78.99↔ | 21B                                | X04Z                               | 80.80.10↔  |     | BORP, VBOR   | 80.81.99↔ |     | BORP, EML, VBOR  |
|           |                                    | BORP, EML, VBOR                    |  | 08  | I12A, I12B, I12C, I18A, I18B, I28B                         |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 05                                 | F04Z, F13A                         |  | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 08                                 | I12A, I12B, I12C, I20A, I20B, I20C |  | 21B | X06A, X06B, X06C   |           | 08  | I59Z   |
| 80.79.00↔ | 21A                                | W02A, W02B                         | 80.80.11↔  |     | BORP, VBOR   | 80.81.20↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |
|           | 21B                                | X04Z                               |  | 08  | I12A, I12B, I12C, I28B, I59Z                               |           | 10  | K09A, K09B   |
|           |                                    | BORP, VBOR                         |  | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 05                                 | F04Z, F13A                         |  | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 80.79.10↔ | 08                                 | I12A, I12B, I12C, I27A, I27B, I27C | 80.80.99↔  | 08  | I12A, I12B, I12C, I28B, I59Z                               | 80.81.21↔ |     | BORP, EML, VBOR  |
|           | 21A                                | W02A, W02B                         |  | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21B                                | X04Z, X06A, X06B, X06C             |  | 21B | X06A, X06B, X06C   |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           |                                    | BORP, EML, VBOR                    |  |     | BORP, VBOR   |           | 08  | I59Z   |
| 80.79.11↔ | 05                                 | F04Z, F13A                         | 80.81.00↔  | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 80.81.29↔ | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |
|           | 08                                 | I12A, I12B, I12C, I27A, I27B, I27C |  | 05  | F04Z, F13A, F13B, F13C                                     |           | 10  | K09A, K09B   |
|           | 21A                                | W02A, W02B                         |  | 08  | I59Z   |           | 21A | W02A, W02B   |
|           | 21B                                | X04Z, X06A, X06B, X06C             |  | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           | 21B | X06A, X06B, X06C   |
| 80.79.19↔ |                                    | BORP, EML, VBOR                    | 80.81.10↔  |     | BORP, EML, VBOR  | 80.81.99↔ |     | BORP, EML, VBOR  |
|           | 05                                 | F04Z, F13A                         |  | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08                                 | I12A, I12B, I12C, I27A, I27B, I27C |  | 05  | F04Z, F13A, F13B, F13C                                     |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 21A                                | W02A, W02B                         |  | 08  | I59Z   |           | 08  | I59Z   |
|           | BORP, VBOR                         | 09                                 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           |     |  |
| 05        | F04Z, F13A                         | 10                                 | K09A, K09B   | 10  | K09A, K09B   |           |     |  |
| 08        | I12A, I12B, I12C, I27A, I27B, I27C | 21A                                | W02A, W02B   | 21A | W02A, W02B   |           |     |  |
| 21A       | W02A, W02B                         | 21B                                | X06A, X06B, X06C   | 21B | X06A, X06B, X06C   |           |     |  |
| 21B       | X04Z, X06A, X06B, X06C             |                                    | BORP, EML, VBOR  |     | BORP, EML, VBOR  |           |     |  |
|           | BORP, VBOR                         |                                    | BORP, EML, VBOR  |     | BORP, EML, VBOR  |           |     |  |
| 05        | F04Z, F13A                         |                                    | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |     |  |
| 08        | I12A, I12B, I12C, I27A, I27B, I27C |                                    | F04Z, F13A, F13B, F13C                                     |     | F04Z, F13A, F13B, F13C                                     |           |     |  |
| 21A       | W02A, W02B                         |                                    | I59Z   |     | I59Z   |           |     |  |
| 21B       | X04Z, X06A, X06B, X06C             |                                    | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           |     |  |
|           | BORP, VBOR                         |                                    | K09A, K09B   |     | K09A, K09B   |           |     |  |
|           | BORP, EML, VBOR                    |                                    | W02A, W02B   |     | W02A, W02B   |           |     |  |
|           | BORP, VBOR                         |                                    | X06A, X06B, X06C   |     | X06A, X06B, X06C   |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |                        |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------------|----|--|
| 80.82.00↔ |           | BORP, EML, VBOR  | 80.83.00↔  |  | BORP, EML, VBOR  | 80.84.00↔ |  | BORP, EML, VBOR  |                        |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 08   | I32A, I32B, I32C, I32D                                     |                        |    |  |
|           | 05        | F04Z, F13A, F13B, F13C                                     |  | 05   | F04Z, F13A   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |                        |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I59Z                         |  | 08   | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D |           | 21A  | W02A, W02B   |                        |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |           | 21B  | X05A   |                        |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 80.84.10↔  | BORP, EML, VBOR  |                        |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           |  | 08   | I32A, I32B, I32C, I32D |    |  |
|           | 21B       | X06A, X06B, X06C   |  | 21B  | X05A, X05B, X06A, X06B, X06C   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |                        |    |  |
|           | 80.82.10↔ |  |  | BORP, EML, VBOR  | 80.83.10↔  |           |  | BORP, EML, VBOR  | 80.84.20↔              |    | BORP, EML, VBOR  |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |                        | 08 | I32A, I32B, I32C, I32D                                     |
| 05        |           | F04Z, F13A, F13B, F13C                                     | 05   | F04Z, F13A   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |                        |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I18A, I18B                   | 08   | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I32A       |  | 21A       | W02A, W02B   |  |                        |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |  | 21B       | X05A   |  |                        |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 80.84.99↔ | BORP, EML, VBOR  |  |                        |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  |           | 08   | I32A, I32B, I32C, I32D                                     |                        |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X05A, X05B, X06A, X06B, X06C   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |                        |    |  |
| 80.82.11↔ |           |  | BORP, EML, VBOR  | 80.83.11↔  |  |           | BORP, EML, VBOR  | 80.85.00↔  |                        |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |                        | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 05        | F04Z, F13A, F13B, F13C                                     | 05   |  | F04Z, F13A   | 05        | F04Z, F13A   |  |                        |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I59Z                         | 08   |  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | 08        | I02A, I02B, I08A, I08B, I21Z                               |  |                        |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |                        |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |                        |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |                        |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X05A, X05B, X06A, X06B, X06C   | 21B       | X04Z, X06A, X06B, X06C                                     |  |                        |    |  |
|           | 80.82.12↔ |  | BORP, EML, VBOR  |  | 80.83.12↔  |           | BORP, EML, VBOR  |  | 80.85.10↔              |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |                        | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 05        |           | F04Z, F13A, F13B, F13C                                     | 05   | F04Z, F13A   |  | 05        | F04Z, F13A   |  |                        |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I59Z                         | 08   | I02A, I02B, I08A, I08B, I08C, I32C, I32D                               |  | 08        | I02A, I02B, I08A, I08B, I18A, I18B                         |  |                        |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |                        |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |                        |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |                        |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X05A, X05B, X06A, X06B, X06C   |  | 21B       | X04Z, X06A, X06B, X06C                                     |  |                        |    |  |
| 80.82.99↔ |           |  | BORP, EML, VBOR  | 80.83.99↔  |  |           | BORP, EML, VBOR  | 80.85.11↔  |                        |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |                        | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 05        | F04Z, F13A, F13B, F13C                                     | 05   |  | F04Z, F13A   | 05        | F04Z, F13A   |  |                        |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I59Z                         | 08   |  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | 08        | I02A, I02B, I08A, I08B, I21Z                               |  |                        |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |                        |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |                        |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |                        |    |  |
|           | 21B       | X06A, X06B, X06C   | 21B  |  | X05A, X05B, X06A, X06B, X06C   | 21B       | X04Z, X06A, X06B, X06C                                     |  |                        |    |  |
|           | 80.82.99↔ |  | BORP, EML, VBOR  |  | 80.83.99↔  |           | BORP, EML, VBOR  |  | 80.85.12↔              |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |                        | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 05        |           | F04Z, F13A, F13B, F13C                                     | 05   | F04Z, F13A   |  | 05        | F04Z, F13A   |  |                        |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I59Z                         | 08   | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D |  | 08        | I02A, I02B, I08A, I08B, I21Z                               |  |                        |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |                        |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |                        |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |                        |    |  |
| 21B       |           | X06A, X06B, X06C   | 21B  | X05A, X05B, X06A, X06B, X06C   |  | 21B       | X04Z, X06A, X06B, X06C                                     |  |                        |    |  |

PROZ



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |  |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|--|----|--|
| 80.88.00↔ |           | BORP, EML, VBOR  | 80.88.30↔  |  | BORP, EML, VBOR  | 80.89.00↔ |  | BORP, VBOR   |  |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |    |  |
|           | 05        | F04Z, F13A   |  | 05   | F04Z, F13A   |           | 05   | F04Z, F13A   |  |    |  |
|           | 08        | I12A, I12B, I12C, I20A, I20B, I20C                         |  | 08   | I12A, I12B, I12C, I20A, I20B, I20C                         |           | 08   | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z, I28B |  |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |    |  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |  |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |  |    |  |
|           | 21B       | X04Z, X06A, X06B, X06C                                     |  | 21B  | X04Z, X06A, X06B, X06C                                     |           | 21B  | X04Z, X06A, X06B, X06C                                     |  |    |  |
|           | 80.88.10↔ |  |  | BORP, EML, VBOR  | 80.88.40↔  |           |  | BORP, EML, VBOR  | 80.89.10↔  |    | BORP, EML, VBOR  |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z, I18A, I18B |
| 05        |           | F04Z, F13A   | 05   | F04Z, F13A   |  | 21A       | W02A, W02B   |  |  |    |  |
| 08        |           | I12A, I12B, I12C, I18A, I18B, I20A, I20B, I20C             | 08   | I12A, I12B, I12C, I20A, I20B, I20C                         |  | 21B       | X06A, X06B, X06C   |  |  |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 80.89.11↔ | BORP, EML, VBOR  |  |  |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  |           | 08   | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z       |  |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |  |    |  |
| 21B       |           | X04Z, X06A, X06B, X06C                                     | 21B  | X04Z, X06A, X06B, X06C                                     |  | 21B       | X06A, X06B, X06C   |  |  |    |  |
| 80.88.20↔ |           |  | BORP, EML, VBOR  | 80.88.50↔  |  |           | BORP, EML, VBOR  | 80.89.12↔  |  |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z             |
|           | 05        | F04Z, F13A   | 05   |  | F04Z, F13A   | 21A       | W02A, W02B   |  |  |    |  |
|           | 08        | I12A, I12B, I12C, I20A, I20B, I20C                         | 08   |  | I12A, I12B, I12C, I20A, I20B, I20C                         | 21B       | X06A, X06B, X06C   |  |  |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 80.89.19↔ | BORP, EML, VBOR  |  |  |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   |           | 08   |  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |  |    |  |
|           | 21B       | X04Z, X06A, X06B, X06C                                     | 21B  |  | X04Z, X06A, X06B, X06C                                     | 21B       | X06A, X06B, X06C   |  |  |    |  |
|           | 80.88.21↔ |  | BORP, EML, VBOR  |  | 80.88.59↔  |           | BORP, EML, VBOR  |  | 80.89.20↔  |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |
| 05        |           | F04Z, F13A   | 05   | F04Z, F13A   |  | 05        | F04Z, F13A   |  |  |    |  |
| 08        |           | I12A, I12B, I12C, I20A, I20B, I20C                         | 08   | I12A, I12B, I12C, I20A, I20B, I20C                         |  | 08        | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I28B       |  |  |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |  |  |    |  |
| 10        |           | K09A, K09B   | 10   | K09A, K09B   |  | 10        | K09A, K09B   |  |  |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |  |    |  |
| 21B       |           | X04Z, X06A, X06B, X06C                                     | 21B  | X04Z, X06A, X06B, X06C                                     |  | 21B       | X04Z, X06A, X06B, X06C   |  |  |    |  |
| 80.88.29↔ |           |  | BORP, EML, VBOR  | 80.88.99↔  |  |           | BORP, EML, VBOR  | 80.89.21↔  |  |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |
|           | 05        | F04Z, F13A   | 05   |  | F04Z, F13A   | 05        | F04Z, F13A   |  |  |    |  |
|           | 08        | I12A, I12B, I12C, I20A, I20B, I20C                         | 08   |  | I12A, I12B, I12C, I20A, I20B, I20C                         | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z |  |  |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |  |  |    |  |
|           | 10        | K09A, K09B   | 10   |  | K09A, K09B   | 10        | K09A, K09B   |  |  |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |  |    |  |
|           | 21B       | X04Z, X06A, X06B, X06C                                     | 21B  |  | X04Z, X06A, X06B, X06C                                     | 21B       | X04Z, X06A, X06B, X06C   |  |  |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP             | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|------------------|--|--|-----------|--|--|-----------|----|--|
| 80.89.22↔ |           | BORP, EML, VBOR  | 80.89.99↔        |  | BORP, VBOR   | 80.91.11↔ |  | BORP, EML, VBOR  |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |                  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 05        | F04Z, F13A   |                  | 05   | F04Z, F13A   |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z |                  | 08   | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z |           | 08   | I27A, I27B, I27C   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |                  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           |    |  |
|           | 10        | K09A, K09B   |                  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 21A       | W02A, W02B   |                  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X04Z, X06A, X06B, X06C   |                  | 21B  | X04Z, X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 80.89.29↔ |  |                  | BORP, EML, VBOR  | 80.90.00↔  |           |  | BORP, VBOR   | 80.91.20↔ |    | BORP, EML, VBOR  |
|           |           | 01   |                  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 05        |           | F04Z, F13A   | 05               | F04Z, F13A, F13B, F13C                                     |  | 05        | F04Z, F13A, F13B, F13C                                     |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z | 08               | I27A, I27B, I27C   |  | 08        | I27A, I27B, I27C   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |           |    |  |
| 10        |           | K09A, K09B   | 10               | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A              | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X04Z, X06A, X06B, X06C   | 21B              | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |
| 80.89.30↔ |           |  | EML              | 80.90.10↔  |  |           | BORP, VBOR   | 80.91.21↔  |           |    | BORP, EML, VBOR  |
|           |           | 08   | I10Z, I53Z, I56Z |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 80.89.31↔ |           | EML  | 80.90.99↔        |  | BORP, VBOR   | 80.91.30↔ |  | BORP, EML, VBOR  |           |    |  |
|           | 08        | I10Z, I53Z, I56Z   |                  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
| 80.89.39↔ |           | EML  | 80.91.00↔        |  | BORP, EML, VBOR  | 80.91.99↔ |  | BORP, EML, VBOR  |           |    |  |
|           | 08        | I10Z, I53Z, I56Z   |                  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
| 80.89.40↔ |           | I18A, I18B   | 80.91.10↔        |  | BORP, EML, VBOR  | 80.92.00↔ |  | BORP, EML, VBOR  |           |    |  |
|           | 08        | I18A, I18B   |                  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
| 80.89.41↔ |           | BORP, VBOR   | 80.91.10↔        |  | BORP, EML, VBOR  | 80.91.99↔ |  | BORP, EML, VBOR  |           |    |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |                  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 05        | F04Z, F13A   |                  | 05   | F04Z, F13A, F13B, F13C   |           | 05   | F04Z, F13A, F13B, F13C                                     |           |    |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z |                  | 08   | I27A, I27B, I27C   |           | 08   | I27A, I27B, I27C   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |                  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           |    |  |
|           | 10        | K09A, K09B   |                  | 10   | K09A, K09B   |           | 10   | K09A, K09B   |           |    |  |
|           | 21A       | W02A, W02B   |                  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X04Z, X06A, X06B, X06C   |                  | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |           |    |  |
|           | 80.89.42↔ |  |                  | BORP, VBOR   | 80.91.10↔  |           |  | BORP, EML, VBOR  | 80.91.99↔ |    | BORP, EML, VBOR  |
|           |           | 01   |                  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 05        |           | F04Z, F13A   | 05               | F04Z, F13A, F13B, F13C                                     |  | 05        | F04Z, F13A, F13B, F13C                                     |  |           |    |  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z | 08               | I27A, I27B, I27C   |  | 08        | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C             |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               | 09               | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |           |    |  |
| 10        |           | K09A, K09B   | 10               | K09A, K09B   |  | 10        | K09A, K09B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A              | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X04Z, X06A, X06B, X06C   | 21B              | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |           |    |  |





| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |        |    |                  |
|-----------|-----------|--|--|--|--|--------|--|--|--------|----|------------------|
| 80.99.21↔ |           | BORP, EML, VBOR  | 80.99.99↔  |  | BORP, VBOR   | 81.04↔ |  | BORP, EML, VBOR  |        |    |                  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |        | 01   | B03A, B03B, B18Z   |        |    |                  |
|           | 05        | F04Z, F13A, F13B, F13C                                     |  | 05   | F04Z, F13A, F13B, F13C   |        | 06   | G33Z, G38Z   |        |    |                  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C             |  | 08   | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C                         |        | 07   | H33Z   |        |    |                  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                               |        | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |        |    |                  |
|           | 10        | K09A, K09B   |  | 10   | K09A, K09B   |        | 09   | J26Z   |        |    |                  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |        | 11   | L33Z   |        |    |                  |
|           | 21B       | X04Z, X06A, X06B, X06C                                     |  | 21B  | X04Z, X06A, X06B, X06C   |        | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                                     |        |    |                  |
|           | 80.99.30↔ |  |  | BORP, EML, VBOR  | 81.00↔   |        |  | BORP, EML, VBOR  | 81.05↔ |    | BORP, EML, VBOR  |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |        | 01   | B03A, B03B, B18Z   |        | 01 | B03A, B03B, B18Z |
| 05        |           | F04Z, F13A, F13B, F13C                                     | 06   | G33Z, G38Z   |  | 06     | G33Z, G38Z   |  |        |    |                  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C             | 07   | H33Z   |  | 07     | H33Z   |  |        |    |                  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 08   | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z             |  | 08     | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |  |        |    |                  |
| 10        |           | K09A, K09B   | 09   | J26Z   |  | 09     | J26Z   |  |        |    |                  |
| 21A       |           | W02A, W02B   | 11   | L33Z   |  | 11     | L33Z   |  |        |    |                  |
| 21B       |           | X04Z, X06A, X06B, X06C                                     | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                         |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                                     |  |        |    |                  |
| 80.99.31↔ |           |  | BORP, EML, VBOR  | 81.01↔   |  |        | BORP, EML, VBOR  | 81.06↔   |        |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01     | B03A, B03B, B18Z   |  |        | 01 | B03A, B03B, B18Z |
|           | 05        | F04Z, F13A, F13B, F13C                                     | 06   |  | G33Z, G38Z   | 06     | G33Z, G38Z   |  |        |    |                  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C             | 07   |  | H33Z   | 07     | H33Z   |  |        |    |                  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 08   |  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B | 08     | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |  |        |    |                  |
|           | 10        | K09A, K09B   | 09   |  | J26Z   | 09     | J26Z   |  |        |    |                  |
|           | 21A       | W02A, W02B   | 11   |  | L33Z   | 11     | L33Z   |  |        |    |                  |
|           | 21B       | X04Z, X06A, X06B, X06C                                     | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                                     |  |        |    |                  |
|           | 80.99.90↔ |  | BORP, VBOR   |  | 81.02↔   |        | BORP, EML, VBOR  |  | 81.07↔ |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01     | B03A, B03B, B18Z   |  |        | 01 | B03A, B03B, B18Z |
| 05        |           | F04Z, F13A, F13B, F13C                                     | 06   | G33Z, G38Z   |  | 06     | G33Z, G38Z   |  |        |    |                  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C             | 07   | H33Z   |  | 07     | H33Z   |  |        |    |                  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  | 08     | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |  |        |    |                  |
| 10        |           | K09A, K09B   | 09   | J26Z   |  | 09     | J26Z   |  |        |    |                  |
| 21A       |           | W02A, W02B   | 11   | L33Z   |  | 11     | L33Z   |  |        |    |                  |
| 21B       |           | X04Z, X06A, X06B, X06C                                     | 17   | R01A, R01B, R02Z, R12A, R12B, R12C                         |  | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                                     |  |        |    |                  |
| 80.99.91↔ |           |  | BORP, VBOR   | 81.03↔   |  |        | BORP, EML, VBOR  | 81.08↔   |        |    | BORP, EML, VBOR  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01     | B03A, B03B, B18Z   |  |        | 01 | B03A, B03B, B18Z |
|           | 05        | F04Z, F13A, F13B, F13C                                     | 06   |  | G33Z, G38Z   | 06     | G33Z, G38Z   |  |        |    |                  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C             | 07   |  | H33Z   | 07     | H33Z   |  |        |    |                  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 08   |  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I53Z, I56Z             | 08     | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |  |        |    |                  |
|           | 10        | K09A, K09B   | 09   |  | J26Z   | 09     | J26Z   |  |        |    |                  |
|           | 21A       | W02A, W02B   | 11   |  | L33Z   | 11     | L33Z   |  |        |    |                  |
|           | 21B       | X04Z, X06A, X06B, X06C                                     | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C                                     | 17     | R01A, R01B, R02Z, R12A, R12B, R12C                                     |  |        |    |                  |

| CHOP      | MDC       | DRG  | CHOP                                     | MDC  | DRG  | CHOP                                     | MDC  | DRG  |  |  |  |  |
|-----------|-----------|--|--|--|--|--|--|--|--|--|--|--|
| 81.11↔    |           | BORP, EML, VBOR  | 81.12.13↔                                |  | BORP, EML, VBOR  | 81.20↔                                   |  | BORP, VBOR                                     |  |  |  |  |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |  |  |  |  |
|           | 05        | F04Z, F13A, F13B, F13C   |  | 05   | F04Z, F13A, F13B   |  | 08   | I12A, I12B, I12C, I28A, I28B                   |  |  |  |  |
|           | 06        | G33Z, G38Z   |  | 06   | G33Z, G38Z   |  | 21A  | W02A, W02B                                     |  |  |  |  |
|           | 07        | H33Z   |  | 07   | H33Z   |  | 21B  | X06A, X06B, X06C                               |  |  |  |  |
|           | 08        | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C |  | 08   | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C |  | 81.21↔   | BORP, EML, VBOR                                |  |  |  |  |
|           | 10        | K01Z   |  | 10   | K01Z   |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |  |  |  |  |
|           | 11        | L33Z   |  | 11   | L33Z   |  | 08   | I02A, I02B, I03A, I03B, I08A, I08B, I08C       |  |  |  |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |  | 21A  | W02A, W02B                                     |  |  |  |  |
|           | 21B       | X04Z, X33Z   |  | 21B  | X04Z, X33Z   |  | 21B  | X04Z   |  |  |  |  |
|           | 81.12.00↔ |  |  | BORP, EML, VBOR  | 81.12.99↔  |  |  | BORP, EML, VBOR                                | 81.22↔                                   |  | BORP, EML, VBOR  |  |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |  |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |  | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |  |
|           |           | 05   |  | F04Z, F13A, F13B   |  |  | 05   | F04Z, F13A, F13B                               |  | 06                                       | G33Z, G38Z   |  |
| 06        |           | G33Z, G38Z   | 06                                       | G33Z, G38Z   |  | 07                                       | H33Z   |  |  |  |  |  |
| 07        |           | H33Z   | 07                                       | H33Z   |  | 08                                       | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C             |  |  |  |  |  |
| 08        |           | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C | 08                                       | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C |  | 11                                       | L33Z   |  |  |  |  |  |
| 10        |           | K01Z   | 10                                       | K01Z   |  | 21A                                      | W02A, W02B   |  |  |  |  |  |
| 11        |           | L33Z   | 11                                       | L33Z   |  | 21B                                      | X04Z, X33Z   |  |  |  |  |  |
| 21A       |           | W02A, W02B   | 21A                                      | W02A, W02B   |  | 81.23↔                                   | BORP, EML, VBOR  |  |  |  |  |  |
| 21B       |           | X04Z, X33Z   | 21B                                      | X04Z, X33Z   |  | 08                                       | I12A, I12B, I12C, I16Z, I29Z                               |  |  |  |  |  |
| 81.12.10↔ |           |  | BORP, EML, VBOR                          | 81.13↔   |  |  | BORP, EML, VBOR  | 81.24↔   |  |  | BORP, EML, VBOR  |  |
|           |           | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  |  | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |  |  | 01                                       | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |  |
|           |           | 05   | F04Z, F13A, F13B                         |  |  | 05                                       | F04Z, F13A, F13B   |  |  | 08                                       | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |  |
|           | 06        | G33Z, G38Z   | 08                                       |  | I12A, I12B, I12C, I20A, I20B, I20C   | 21A                                      | W02A, W02B   |  |  |  |  |  |
|           | 07        | H33Z   | 10                                       |  | K01Z   | 21B                                      | X06A, X06B, X06C   |  |  |  |  |  |
|           | 08        | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C | 21A                                      |  | W02A, W02B   | 81.25↔                                   | BORP, EML, VBOR  |  |  |  |  |  |
|           | 10        | K01Z   | 21B                                      |  | X04Z   | 01                                       | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |  |  |
|           | 11        | L33Z   | 81.14↔                                   |  |  | BORP, EML, VBOR                          | 08   |  | I12A, I12B, I12C, I32A, I32B, I32C, I32D |  |  |  |
|           | 21A       | W02A, W02B   |  |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 21A  |  | W02A, W02B                               |  |  |  |
|           | 21B       | X04Z, X33Z   |  |  | 05   | F04Z, F13A, F13B                         | 21B  |  | X05A, X05B                               |  |  |  |
|           | 81.12.11↔ |  |  |  | BORP, EML, VBOR  | 81.15↔                                   |  |  | BORP, EML, VBOR                          | 81.26↔                                   |  | BORP, EML, VBOR                                      |
|           |           | 01   |  |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |  | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           |           | 05   |  |  | F04Z, F13A, F13B   |  | 05   |  | F04Z, F13A, F13B                         |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D             |
| 06        |           | G33Z, G38Z   |  | 08   | I12A, I12B, I12C, I20A, I20B, I20C   |  | 21A  | W02A, W02B                                     |  |  |  |  |
| 07        |           | H33Z   |  | 10   | K01Z   |  | 21B  | X05A, X05B                                     |  |  |  |  |
| 08        |           | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C |  | 21A  | W02A, W02B   |  | 81.27↔   | BORP, EML, VBOR                                |  |  |  |  |
| 10        |           | K01Z   |  | 21B  | X04Z   |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |  |  |  |  |
| 11        |           | L33Z   |  | 81.16↔   |  |  | BORP, EML, VBOR  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D |  |  |  |
| 21A       |           | W02A, W02B   |  |  | 08   |  | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E             | 21A  | W02A, W02B                               |  |  |  |
| 21B       |           | X04Z, X33Z   |  |  | 21A  |  | W02A, W02B   | 21B  | X05A, X05B                               |  |  |  |
| 81.12.12↔ |           |  | BORP, EML, VBOR                          |  | 81.17↔   |  |  | BORP, EML, VBOR                                | 81.28↔                                   |  |  | BORP, EML, VBOR                                      |
|           |           | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  |  |  | 08   | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |  |  | 01   | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |
|           |           | 05   | F04Z, F13A, F13B                         |  |  |  | 21A  | W02A, W02B                                     |  |  | 08   | I20A, I20B, I20C, I20D, I20E, I32A, I32B, I32C, I32D |
|           | 06        | G33Z, G38Z   | 21B                                      |  |  | X04Z                                     | 21A  | W02A, W02B                                     |  |  |  |  |
|           | 07        | H33Z   | 81.18↔                                   |  |  |  | BORP, EML, VBOR  | 21B  |  | X05A, X05B                               |  |  |
|           | 08        | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C |  |  |  | 08                                       | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E             | 81.29.00↔                                      |  | BORP, VBOR                               |  |  |
|           | 10        | K01Z   |  |  |  | 21A                                      | W02A, W02B   | 01   |  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |  |  |
|           | 11        | L33Z   |  |  |  | 21B                                      | X04Z   | 08   |  | I12A, I12B, I12C, I28A, I28B             |  |  |
|           | 21A       | W02A, W02B   |  |  |  | 81.12.13↔                                |  | BORP, EML, VBOR                                |  | 21A                                      | W02A, W02B   |  |
|           | 21B       | X04Z, X33Z   |  |  |  |  | 08   | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |  | 21B                                      | X06A, X06B, X06C   |  |
|           |           |  |  | 21A  |  |  | W02A, W02B   |  |  |  |  |  |
|           |           |  |  | 21B  |  |  | X04Z   |  |  |  |  |  |

| CHOP      | MDC | DRG  | CHOP   | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|--------|-----|--|-----------|-----|--|
| 81.29.10↔ |     | BORP, VBOR   | 81.34↔ |     | BORP, EML, KORP, MKOR, VBOR  | 81.38↔    |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C   |        | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 21A | W02A, W02B   |        | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 21B | X04Z, X06A, X06B, X06C   |        | 07  | H33Z   |           | 07  | H33Z   |
| 81.29.20↔ |     | BORP, VBOR   |        | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B       |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |
|           | 08  | I02A, I02B, I08A, I08B, I08C   |        | 09  | J26Z   |           | 09  | J26Z   |
|           | 21A | W02A, W02B   |        | 11  | L33Z   |           | 11  | L33Z   |
|           | 21B | X04Z, X06A, X06B, X06C   |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |
| 81.29.99↔ |     | BORP, VBOR   |        | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 08  | I28A, I28B, I28C   |        | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
| 81.30↔    |     | BORP, EML, VBOR  |        | Prä | B61A   |           | Prä | B61A   |
|           | 01  | B03A, B03B, B18Z   | 81.35↔ |     | BORP, EML, KORP, MKOR, VBOR  | 81.39↔    |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 05  | F04Z, F13A   |        | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06  | G33Z, G38Z   |        | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |        | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I19A, I19B, I53Z, I56Z |        | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B       |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                         |
|           | 09  | J26Z   |        | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |        | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |
|           | 21A | W02A, W02B   |        | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |        | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C   |
|           | Prä | B61A   |        | Prä | B61A   |           | Prä | B61A   |
| 81.31↔    |     | BORP, EML, KORP, MKOR, VBOR  | 81.36↔ |     | BORP, EML, KORP, MKOR, VBOR  | 81.40.00↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B18Z   |        | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                               |
|           | 06  | G33Z, G38Z   |        | 06  | G33Z, G38Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C             |
|           | 07  | H33Z   |        | 07  | H33Z   |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |        | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B, I53Z |           | 21B | X04Z, X06A, X06B, X06C   |
|           | 09  | J26Z   |        | 09  | J26Z   | 81.40.10↔ |     | BORP, EML, VBOR  |
|           | 11  | L33Z   |        | 11  | L33Z   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                               |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C             |
|           | 21A | W02A, W02B   |        | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |        | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X04Z, X06A, X06B, X06C   |
|           | Prä | B61A   |        | Prä | B61A   | 81.40.11↔ |     | BORP, EML, VBOR  |
| 81.32↔    |     | BORP, EML, KORP, MKOR, VBOR  | 81.37↔ |     | BORP, EML, KORP, MKOR, VBOR  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                               |
|           | 01  | B03A, B03B, B18Z   |        | 01  | B03A, B03B, B18Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C             |
|           | 06  | G33Z, G38Z   |        | 06  | G33Z, G38Z   |           | 21A | W02A, W02B   |
|           | 07  | H33Z   |        | 07  | H33Z   |           | 21B | X04Z, X06A, X06B, X06C   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |        | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B, I53Z | 81.40.14↔ |     | BORP, EML, VBOR  |
|           | 09  | J26Z   |        | 09  | J26Z   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                               |
|           | 11  | L33Z   |        | 11  | L33Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C             |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |        | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |        | 21A | W02A, W02B   |           | 21B | X04Z, X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C, X33Z   |        | 21B | X06A, X06B, X06C, X33Z   | 81.40.15↔ |     | BORP, EML, VBOR  |
|           | Prä | B61A   |        | Prä | B61A   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                               |
| 81.33↔    |     | BORP, EML, KORP, MKOR, VBOR  |        |     |  |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C             |
|           | 01  | B03A, B03B, B18Z   |        |     |  |           | 21A | W02A, W02B   |
|           | 06  | G33Z, G38Z   |        |     |  |           | 21B | X04Z, X06A, X06B, X06C   |
|           | 07  | H33Z   |        |     |  |           |     |  |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |        |     |  |           |     |  |
|           | 09  | J26Z   |        |     |  |           |     |  |
|           | 11  | L33Z   |        |     |  |           |     |  |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                                     |        |     |  |           |     |  |
|           | 21A | W02A, W02B   |        |     |  |           |     |  |
|           | 21B | X06A, X06B, X06C, X33Z   |        |     |  |           |     |  |
|           | Prä | B61A   |        |     |  |           |     |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.40.18↔ |     | BORP, EML, VBOR  | 81.44.00↔ |     | BORP, EML, VBOR  | 81.45.19↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                         |           | 08  | I18A, I18B, I30Z   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
| 81.40.19↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 21B | X04Z   | 81.45.20↔ |     | BORP, EML, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | 81.44.10↔ |     | BORP, EML, VBOR  |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 08  | I18A, I18B, I30Z   |
| 81.40.20↔ |     | BORP, EML, VBOR  |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                         |           | 10  | K09A, K09B   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 10  | K09A, K09B   |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C |           | 21A | W02A, W02B   |           | 21B | X04Z   |
|           | 21A | W02A, W02B   | 81.44.11↔ |     | BORP, EML, VBOR  | 81.45.21↔ |     | BORP, EML, VBOR  |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 81.40.30↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                         |           | 08  | I18A, I18B, I30Z   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z   |           | 21B | X04Z   |
| 81.40.31↔ |     | BORP, EML, VBOR  | 81.44.12↔ |     | BORP, EML, VBOR  | 81.45.29↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I32A, I32C       |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                         |           | 08  | I18A, I18B, I30Z   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
| 81.40.32↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   | 81.44.13↔ |     | BORP, EML, VBOR  | 81.45.99↔ |     | BORP, EML, VBOR  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                         |           | 08  | I18A, I18B, I30Z   |
| 81.40.33↔ |     | BORP, EML, VBOR  |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C |           | 21B | X04Z   | 81.46↔    |     | BORP, EML, VBOR  |
|           | 21A | W02A, W02B   | 81.44.99↔ |     | BORP, EML, VBOR  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 08  | I18A, I18B, I30Z   |
| 81.40.99↔ |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 21A | W02A, W02B   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                         |           | 21B | X04Z   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C |           | 10  | K09A, K09B   | 81.47.00↔ |     | BORP, EML, VBOR  |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |
|           | 21B | X04Z, X06A, X06B, X06C                                     |           | 21B | X04Z   |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z                         |
| 81.42↔    |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A, F13B, F13C                                     | 81.47.10↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                         |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |
|           | 08  | I18A, I18B, I30Z   |           | 10  | K09A, K09B   |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z   | 81.45.00↔ |     | BORP, EML, VBOR  |           | 21B | X04Z   |
| 81.43↔    |     | BORP, EML, VBOR  |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 21A | W02A, W02B   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 05  | F04Z, F13A, F13B, F13C                                     |           | 21B | X04Z   |
|           | 08  | I18A, I18B, I30Z   |           | 08  | I12A, I12B, I12C, I18A, I18B, I30Z                         |           |     |  |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B   |           |     |  |
|           | 21B | X04Z   |           | 21A | W02A, W02B   |           |     |  |
|           |     |  |           | 21B | X04Z   |           |     |  |

PROZ

| CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      | CHOP      | MDC        | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|------------|--|
| 81.47.11↔ |     | BORP, EML, VBOR                          | 81.47.25↔ |     | BORP, EML, VBOR                          | 81.49.10↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     | 10        | K01Z       |  |
| 81.47.14↔ |     | BORP, EML, VBOR                          | 81.47.26↔ |     | BORP, EML, VBOR                          | 81.49.11↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     | 10        | K01Z       |  |
| 81.47.15↔ |     | BORP, EML, VBOR                          | 81.47.27↔ |     | BORP, EML, VBOR                          | 81.49.12↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     | 10        | K01Z       |  |
| 81.47.16↔ |     | BORP, EML, VBOR                          | 81.47.30↔ |     | BORP, EML, VBOR                          | 81.49.13↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     | 10        | K01Z       |  |
| 81.47.17↔ |     | BORP, EML, VBOR                          | 81.47.31↔ |     | BORP, EML, VBOR                          | 81.49.18↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     | 10        | K01Z       |  |
| 81.47.18↔ |     | BORP, EML, VBOR                          | 81.47.40↔ |     | BORP, EML, VBOR                          | 81.49.19↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     | 10        | K01Z       |  |
| 81.47.19↔ |     | BORP, EML, VBOR                          | 81.47.90↔ |     | BORP, EML, VBOR                          | 81.49.20↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     | 10        | K01Z       |  |
| 81.47.20↔ |     | BORP, EML, VBOR                          | 81.47.99↔ |     | BORP, EML, VBOR                          | 81.49.21↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B                               |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21B | X04Z                                     | 10        | K01Z       |  |
| 81.47.23↔ |     | BORP, EML, VBOR                          | 81.49.00↔ |     | BORP, EML, VBOR                          | 81.49.21↔ |            | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           | 05  | F04Z, F13A, F13B, F13C                   |           | 05         | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B                               |           | 08  | I12A, I12B, I12C, I59Z                   |           | 08         | I12A, I12B, I12C, I59Z                   |
|           | 21B | X04Z                                     |           | 21A | W02A, W02B                               | 10        | K01Z       |  |
| 81.47.24↔ |     | BORP, EML, VBOR                          |           | 21B | X04Z                                     | 21A       | W02A, W02B |  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           |     |  | 21B       | X04Z       |  |
|           | 08  | I13A, I13B, I13C, I18A, I18B, I30Z       |           |     |  |           |            |  |
|           | 21A | W02A, W02B                               |           |     |  |           |            |  |
|           | 21B | X04Z                                     |           |     |  |           |            |  |

| CHOP      | MDC | DRG                                      | CHOP      | MDC        | DRG  | CHOP       | MDC | DRG  |
|-----------|-----|--|-----------|------------|--|------------|-----|--|
| 81.49.26↔ |     | BORP, EML, VBOR                          | 81.49.99↔ |            | BORP, EML, VBOR  | 81.52.99↔  |     | BORP, EML, KORP, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01         | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |            | 05  | F04Z, F13A, F13B, F13C   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 05         | F04Z, F13A, F13B, F13C   |            | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I59Z                   |           | 08         | I12A, I12B, I12C, I59Z   |            | 07  | H33Z   |
|           | 10  | K01Z                                     |           | 10         | K01Z   |            | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I36Z, I47Z                         |
|           | 21A | W02A, W02B                               |           | 21A        | W02A, W02B   |            | 10  | K09A, K09B   |
|           | 21B | X04Z                                     |           | 21B        | X04Z   |            | 11  | L33Z   |
| 81.49.27↔ |     | BORP, EML, VBOR                          | 81.51.00↔ |            | BORP, EML, KORP, VBOR  | 81.53.00↔  |     | BORP, EML, KORP, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 06         | G33Z, G38Z   |            | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 07         | H33Z   |            | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I59Z                   |           | 08         | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I36Z, I47Z |            | 07  | H33Z   |
|           | 10  | K01Z                                     |           | 11         | L33Z   |            | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z                               |
|           | 21A | W02A, W02B                               |           | 21A        | W02A, W02B   |            | 10  | K09A, K09B   |
|           | 21B | X04Z                                     |           | 21B        | X04Z, X33Z   |            | 11  | L33Z   |
| 81.49.28↔ |     | BORP, EML, VBOR                          | 81.51.10↔ |            | BORP, EML, KORP, VBOR  | 81.53.10↔  |     | BORP, EML, KORP, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 06         | G33Z, G38Z   |            | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 07         | H33Z   |            | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I59Z                   |           | 08         | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I36Z, I47Z |            | 07  | H33Z   |
|           | 10  | K01Z                                     |           | 11         | L33Z   |            | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z                               |
|           | 21A | W02A, W02B                               |           | 21A        | W02A, W02B   |            | 10  | K09A, K09B   |
|           | 21B | X04Z                                     |           | 21B        | X04Z, X33Z   |            | 11  | L33Z   |
| 81.49.29↔ |     | BORP, EML, VBOR                          | 81.51.99↔ |            | BORP, EML, KORP, VBOR  | 81.53.11↔  |     | BORP, EML, KORP, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 06         | G33Z, G38Z   |            | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 07         | H33Z   |            | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I59Z                   |           | 08         | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I36Z, I47Z |            | 07  | H33Z   |
|           | 10  | K01Z                                     |           | 11         | L33Z   |            | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z                               |
|           | 21A | W02A, W02B                               |           | 21A        | W02A, W02B   |            | 10  | K09A, K09B   |
|           | 21B | X04Z                                     |           | 21B        | X04Z, X33Z   |            | 11  | L33Z   |
| 81.49.30↔ |     | BORP, EML, VBOR                          | 81.52.00↔ |            | BORP, EML, KORP, VBOR  | 81.53.12↔  |     | BORP, EML, KORP, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05         | F04Z, F13A, F13B, F13C   |            | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 06         | G33Z, G38Z   |            | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I59Z                   |           | 07         | H33Z   |            | 07  | H33Z   |
|           | 10  | K01Z                                     |           | 08         | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I36Z, I47Z                   |            | 08  | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B, I47Z |
|           | 21A | W02A, W02B                               |           | 10         | K09A, K09B   |            | 10  | K09A, K09B   |
|           | 21B | X04Z                                     |           | 11         | L33Z   |            | 11  | L33Z   |
| 81.49.31↔ |     | BORP, EML, VBOR                          | 81.52.10↔ |            | BORP, EML, KORP, VBOR  | 81.53.13↔  |     | BORP, EML, KORP, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05         | F04Z, F13A, F13B, F13C   |            | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 06         | G33Z, G38Z   |            | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I59Z                   |           | 07         | H33Z   |            | 07  | H33Z   |
|           | 10  | K01Z                                     |           | 08         | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I36Z, I47Z                   |            | 08  | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B, I47Z |
|           | 21A | W02A, W02B                               |           | 10         | K09A, K09B   |            | 10  | K09A, K09B   |
|           | 21B | X04Z                                     |           | 11         | L33Z   |            | 11  | L33Z   |
| 81.49.32↔ |     | BORP, EML, VBOR                          | 81.52.11↔ |            | BORP, EML, KORP, VBOR  | 81.53.13↔  |     | BORP, EML, KORP, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05         | F04Z, F13A, F13B, F13C   |            | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 06         | G33Z, G38Z   |            | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I59Z                   |           | 07         | H33Z   |            | 07  | H33Z   |
|           | 10  | K01Z                                     |           | 08         | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I36Z, I47Z |            | 08  | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B, I47Z |
|           | 21A | W02A, W02B                               |           | 10         | K09A, K09B   |            | 10  | K09A, K09B   |
|           | 21B | X04Z                                     |           | 11         | L33Z   |            | 11  | L33Z   |
| 81.49.33↔ |     | BORP, EML, VBOR                          | 81.52.11↔ |            | BORP, EML, KORP, VBOR  | 81.53.13↔  |     | BORP, EML, KORP, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05         | F04Z, F13A, F13B, F13C   |            | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 06         | G33Z, G38Z   |            | 06  | G33Z, G38Z   |
|           | 08  | I12A, I12B, I12C, I59Z                   |           | 07         | H33Z   |            | 07  | H33Z   |
|           | 10  | K01Z                                     |           | 08         | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I36Z, I47Z |            | 08  | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B, I47Z |
|           | 21A | W02A, W02B                               |           | 10         | K09A, K09B   |            | 10  | K09A, K09B   |
|           | 21B | X04Z                                     |           | 11         | L33Z   |            | 11  | L33Z   |
|           |     |  | 21A       | W02A, W02B | 21A  | W02A, W02B |     |  |
|           |     |  | 21B       | X04Z, X33Z | 21B  | X04Z, X33Z |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.53.99↔ |     | BORP, EML, KORP, VBOR  | 81.55.00↔ |     | BORP, EML, KORP, VBOR                                | 81.57.99↔ |     | BORP, EML, VBOR                                      |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 21A | W02A, W02B   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 21B | X04Z   |
|           | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z             |           | 08  | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I44Z       | 81.59.00↔ |     | BORP, EML, KORP, VBOR                                |
|           | 10  | K09A, K09B   |           | 11  | L33Z   |           | 05  | F04Z, F13A   |
|           | 11  | L33Z   |           | 21A | W02A, W02B   |           | 06  | G33Z, G38Z   |
|           | 21A | W02A, W02B   |           | 21B | X04Z, X33Z   |           | 07  | H33Z   |
|           | 21B | X04Z, X33Z   | 81.55.10↔ |     | BORP, EML, KORP, VBOR                                |           | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C       |
| 81.54.00↔ |     | BORP, EML, KORP, VBOR  |           | 05  | F04Z, F13A   |           | 11  | L33Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 21A | W02A, W02B   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 21B | X04Z, X33Z   |
|           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |           | 08  | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I44Z       | 81.59.10↔ |     | BORP, EML, KORP, VBOR                                |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 05  | F04Z, F13A   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 06  | G33Z, G38Z   |
|           | 21B | X04Z, X33Z   |           | 21B | X04Z, X33Z   |           | 07  | H33Z   |
| 81.54.10↔ |     | BORP, EML, KORP, VBOR  | 81.55.11↔ |     | BORP, EML, KORP, VBOR                                |           | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C       |
|           | 06  | G33Z, G38Z   |           | 05  | F04Z, F13A   |           | 11  | L33Z   |
|           | 07  | H33Z   |           | 06  | G33Z, G38Z   |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I44Z       |           | 07  | H33Z   |           | 21B | X04Z, X33Z   |
|           | 11  | L33Z   |           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z | 81.59.11↔ |     | BORP, EML, KORP, VBOR                                |
|           | 21A | W02A, W02B   |           | 11  | L33Z   |           | 05  | F04Z, F13A   |
|           | 21B | X04Z, X33Z   |           | 21A | W02A, W02B   |           | 06  | G33Z, G38Z   |
| 81.54.11↔ |     | BORP, EML, KORP, VBOR  | 81.55.12↔ |     | BORP, EML, KORP, VBOR                                |           | 07  | H33Z   |
|           | 06  | G33Z, G38Z   |           | 05  | F04Z, F13A   |           | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C       |
|           | 07  | H33Z   |           | 06  | G33Z, G38Z   |           | 11  | L33Z   |
|           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |           | 07  | H33Z   |           | 21A | W02A, W02B   |
|           | 11  | L33Z   |           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I43A | 81.59.12↔ |     | BORP, EML, KORP, VBOR                                |
|           | 21A | W02A, W02B   |           | 11  | L33Z   |           | 05  | F04Z, F13A   |
|           | 21B | X04Z, X33Z   |           | 21A | W02A, W02B   |           | 06  | G33Z, G38Z   |
| 81.54.12↔ |     | BORP, EML, KORP, VBOR  | 81.55.99↔ |     | BORP, EML, KORP, VBOR                                |           | 07  | H33Z   |
|           | 06  | G33Z, G38Z   |           | 05  | F04Z, F13A   |           | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C       |
|           | 07  | H33Z   |           | 06  | G33Z, G38Z   |           | 11  | L33Z   |
|           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I44Z       |           | 07  | H33Z   |           | 21A | W02A, W02B   |
|           | 11  | L33Z   |           | 08  | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I44Z       | 81.59.13↔ |     | BORP, EML, KORP, VBOR                                |
|           | 21A | W02A, W02B   |           | 11  | L33Z   |           | 05  | F04Z, F13A   |
|           | 21B | X04Z, X33Z   |           | 21A | W02A, W02B   |           | 06  | G33Z, G38Z   |
| 81.54.13↔ |     | BORP, EML, KORP, VBOR  | 81.56↔    |     | BORP, EML, KORP, VBOR                                |           | 07  | H33Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I20C |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 11  | L33Z   |
|           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I44Z       |           | 08  | I02A, I02B, I03A, I03B, I05Z                         |           | 21A | W02A, W02B   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 21B | X04Z, X33Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   | 81.59.99↔ |     | BORP, EML, KORP, VBOR                                |
|           | 21B | X04Z, X33Z   |           | 21B | X04Z, X33Z   |           | 05  | F04Z, F13A   |
| 81.54.14↔ |     | BORP, EML, KORP, VBOR  | 81.57.00↔ |     | BORP, EML, VBOR                                      |           | 06  | G33Z, G38Z   |
|           | 06  | G33Z, G38Z   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                   |           | 07  | H33Z   |
|           | 07  | H33Z   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C       |
|           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |           | 21B | X04Z   |           | 11  | L33Z   |
|           | 11  | L33Z   | 81.57.10↔ |     | BORP, EML, VBOR                                      |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                   |           | 21B | X04Z, X33Z   |
|           | 21B | X04Z, X33Z   |           | 21A | W02A, W02B   |           |     |  |
| 81.54.99↔ |     | BORP, EML, KORP, VBOR  | 81.57.11↔ |     | BORP, EML, VBOR                                      |           |     |  |
|           | 06  | G33Z, G38Z   |           | 08  | I12A, I12B, I12C, I20A, I20B, I20C                   |           |     |  |
|           | 07  | H33Z   |           | 21A | W02A, W02B   |           |     |  |
|           | 08  | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |           | 21B | X04Z   |           |     |  |
|           | 11  | L33Z   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X04Z, X33Z   |           |     |  |           |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.62.00↔ |     | BORP, EML, KORP, MKOR, VBOR  | 81.62.20↔ |     | BORP, EML, KORP, MKOR, VBOR  | 81.62.99↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |
| 81.62.10↔ |     | BORP, EML, VBOR  | 81.62.21↔ |     | BORP, EML, KORP, MKOR, VBOR  | 81.63.00↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |
| 81.62.11↔ |     | BORP, EML, VBOR  | 81.62.22↔ |     | BORP, EML, KORP, MKOR, VBOR  | 81.63.10↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |
| 81.62.12↔ |     | BORP, EML, VBOR  | 81.62.23↔ |     | BORP, EML, KORP, MKOR, VBOR  | 81.63.11↔ |     | BORP, EML, KORP, MKOR, VBOR  |
|           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |           | 01  | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |
|           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |           | 06  | G33Z, G38Z   |
|           | 07  | H33Z   |           | 07  | H33Z   |           | 07  | H33Z   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 11  | L33Z   |           | 11  | L33Z   |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C, X33Z   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |
| 81.62.13↔ |     | BORP, EML, VBOR  |           |     |  |           |     |  |
|           | 01  | B03A, B03B, B18Z   |           |     |  |           |     |  |
|           | 06  | G33Z, G38Z   |           |     |  |           |     |  |
|           | 07  | H33Z   |           |     |  |           |     |  |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   |           |     |  |           |     |  |
|           | 09  | J26Z   |           |     |  |           |     |  |
|           | 11  | L33Z   |           |     |  |           |     |  |
|           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X06A, X06B, X06C, X33Z   |           |     |  |           |     |  |
|           | Prä | B61A   |           |     |  |           |     |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 81.63.12↔ |           | BORP, EML, KORP, MKOR, VBOR  | 81.63.22↔  |  | BORP, EML, KORP, MKOR, VBOR  | 81.64.10↔ |  | BORP, EML, KORP, MKOR, VBOR  |           |    |  |
|           | 01        | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |  | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |           |    |  |
|           | 06        | G33Z, G38Z   |  | 06   | G33Z, G38Z   |           | 06   | G33Z, G38Z   |           |    |  |
|           | 07        | H33Z   |  | 07   | H33Z   |           | 07   | H33Z   |           |    |  |
|           | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           |    |  |
|           | 09        | J26Z   |  | 09   | J26Z   |           | 09   | J26Z   |           |    |  |
|           | 11        | L33Z   |  | 11   | L33Z   |           | 11   | L33Z   |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   |  | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |           |    |  |
|           | Prä       | B61A   |  | Prä  | B61A   |           | Prä  | B61A   |           |    |  |
|           | 81.63.13↔ |  |  | BORP, EML, KORP, MKOR, VBOR  | 81.63.23↔  |           |  | BORP, EML, KORP, MKOR, VBOR  | 81.64.11↔ |    | BORP, EML, KORP, MKOR, VBOR  |
|           |           | 01   |  | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |  |           | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |           | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |
| 06        |           | G33Z, G38Z   | 06   | G33Z, G38Z   |  | 06        | G33Z, G38Z   |  |           |    |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  |           |    |  |
| 09        |           | J26Z   | 09   | J26Z   |  | 09        | J26Z   |  |           |    |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 11        | L33Z   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
| Prä       |           | B61A   | Prä  | B61A   |  | Prä       | B61A   |  |           |    |  |
| 81.63.20↔ |           |  | BORP, EML, KORP, MKOR, VBOR  | 81.63.99↔  |  |           | BORP, EML, KORP, MKOR, VBOR  | 81.64.99↔  |           |    | BORP, EML, KORP, MKOR, VBOR  |
|           |           | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |  |           | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |
|           | 06        | G33Z, G38Z   | 06   |  | G33Z, G38Z   | 06        | G33Z, G38Z   |  |           |    |  |
|           | 07        | H33Z   | 07   |  | H33Z   | 07        | H33Z   |  |           |    |  |
|           | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 08   |  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 08        | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  |           |    |  |
|           | 09        | J26Z   | 09   |  | J26Z   | 09        | J26Z   |  |           |    |  |
|           | 11        | L33Z   | 11   |  | L33Z   | 11        | L33Z   |  |           |    |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X06A, X06B, X06C, X33Z   | 21B  |  | X06A, X06B, X06C, X33Z   | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
|           | Prä       | B61A   | Prä  |  | B61A   | Prä       | B61A   |  |           |    |  |
|           | 81.63.21↔ |  | BORP, EML, KORP, MKOR, VBOR  |  | 81.64.00↔  |           | BORP, EML, KORP, MKOR, VBOR  |  | 81.65.00↔ |    | EML  |
|           |           | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |  |           | 01 | B03A, B03B, B18Z   |
| 06        |           | G33Z, G38Z   | 06   | G33Z, G38Z   |  | 06        | G33Z, G38Z   |  |           |    |  |
| 07        |           | H33Z   | 07   | H33Z   |  | 07        | H33Z   |  |           |    |  |
| 08        |           | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   |  |           |    |  |
| 09        |           | J26Z   | 09   | J26Z   |  | 11        | L33Z   |  |           |    |  |
| 11        |           | L33Z   | 11   | L33Z   |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C   |  |           |    |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C   | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21B       | X06A, X06B, X06C, X33Z   |  |           |    |  |
| 21B       |           | X06A, X06B, X06C, X33Z   | 21B  | X06A, X06B, X06C, X33Z   |  | Prä       | B61A   |  |           |    |  |
| Prä       |           | B61A   | Prä  | B61A   |  |           |  |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP                        | MDC  | DRG  | CHOP      | MDC  | DRG  |  |
|-----------|-----------|--|-----------------------------|--|--|-----------|--|--|--|
| 81.65.10↔ |           | BORP, EML, VBOR                                | 81.66.00↔                   |  | EML  | 81.66.13↔ |  | BORP, EML, KORP, MKOR, VBOR  |  |
|           | 01        | B03A, B03B, B18Z                               |                             | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |           | 01   | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |  |
|           | 06        | G33Z, G38Z                                     |                             | 06   | G33Z, G38Z   |           | 06   | G33Z, G38Z   |  |
|           | 07        | H33Z   |                             | 07   | H33Z   |           | 07   | H33Z   |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |                             | 08   | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   |           | 08   | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |  |
|           | 11        | L33Z   |                             | 09   | J26Z   |           | 09   | J26Z   |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             |                             | 11   | L33Z   |           | 11   | L33Z   |  |
|           | 21A       | W02A, W02B                                     |                             | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 17   | R01A, R01B, R02Z, R12A, R12B, R12C   |  |
|           | 21B       | X06A, X06B, X06C, X33Z                         |                             | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |  |
|           | Prä       | B61A   |                             | 21B  | X06A, X06B, X06C, X33Z   |           | 21B  | X06A, X06B, X06C, X33Z   |  |
|           | 81.65.11↔ |  |                             | BORP, EML, VBOR  | 81.66.10↔  |           |  | BORP, EML, VBOR  | 81.66.99↔  |
| 01        |           | B03A, B03B, B18Z                               | 01                          | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |  | 01        | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |  |  |
| 06        |           | G33Z, G38Z                                     | 06                          | G33Z, G38Z   |  | 06        | G33Z, G38Z   |  |  |
| 07        |           | H33Z   | 07                          | H33Z   |  | 07        | H33Z   |  |  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 08                          | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                         |  | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                         |  |  |
| 11        |           | L33Z   | 09                          | J26Z   |  | 09        | J26Z   |  |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 11                          | L33Z   |  | 11        | L33Z   |  |  |
| 21A       |           | W02A, W02B                                     | 17                          | R01A, R01B, R02Z, R12A, R12B, R12C                                     |  | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                                     |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z                         | 21A                         | W02A, W02B   |  | 21A       | W02A, W02B   |  |  |
| Prä       |           | B61A   | 21B                         | X06A, X06B, X06C, X33Z   |  | 21B       | X06A, X06B, X06C, X33Z   |  |  |
| 81.65.12↔ |           |  | BORP, EML, KORP, MKOR, VBOR | 81.66.11↔  |  |           | BORP, EML, VBOR  | 81.71.00↔  |  |
|           | 01        | B03A, B03B, B18Z                               | 01                          |  | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |
|           | 06        | G33Z, G38Z                                     | 06                          |  | G33Z, G38Z   | 08        | I32A, I32B, I32C, I32D   |  |  |
|           | 07        | H33Z   | 07                          |  | H33Z   | 21A       | W02A, W02B   |  |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 08                          |  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   | 21B       | X05A, X05B   |  |  |
|           | 11        | L33Z   | 09                          |  | J26Z   | 81.72↔    |  |  | BORP, EML, VBOR  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 11                          |  | L33Z   |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A       | W02A, W02B                                     | 17                          |  | R01A, R01B, R02Z, R12A, R12B, R12C   |           | 08   |  | I32A, I32B, I32C, I32D                                     |
|           | 21B       | X06A, X06B, X06C, X33Z                         | 21A                         |  | W02A, W02B   | 21A       | W02A, W02B   |  |  |
|           | Prä       | B61A   | 21B                         |  | X06A, X06B, X06C, X33Z   | 21B       | X05A, X05B   |  |  |
|           | 81.65.13↔ |  | BORP, EML, KORP, MKOR, VBOR |  | 81.66.12↔  |           | BORP, EML, KORP, MKOR, VBOR  |  | 81.73↔   |
| 01        |           | B03A, B03B, B18Z                               | 01                          | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |  | 08        | I05Z, I12A, I12B, I12C   |  |  |
| 06        |           | G33Z, G38Z                                     | 06                          | G33Z, G38Z   |  | 21A       | W02A, W02B   |  |  |
| 07        |           | H33Z   | 07                          | H33Z   |  | 21B       | X05A, X05B   |  |  |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 08                          | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                         |  | 81.74.00↔ |  | BORP, EML, VBOR  |  |
| 11        |           | L33Z   | 09                          | J26Z   |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                               |  |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C             | 11                          | L33Z   |  |           | 08   | I32A, I32B, I32C, I32D   |  |
| 21A       |           | W02A, W02B                                     | 17                          | R01A, R01B, R02Z, R12A, R12B, R12C                                     |  | 21A       | W02A, W02B   |  |  |
| 21B       |           | X06A, X06B, X06C, X33Z                         | 21A                         | W02A, W02B   |  | 21B       | X05A, X05B   |  |  |
| Prä       |           | B61A   | 21B                         | X06A, X06B, X06C, X33Z   |  | 81.74.10↔ |  | BORP, EML, VBOR  |  |
| 81.65.99↔ |           |  | EML                         | 81.66.12↔  |  |           |  | BORP, EML, KORP, MKOR, VBOR  |  |
|           | 01        | B03A, B03B, B18Z                               | 01                          |  | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B                   |           | 08   | I32A, I32B, I32C, I32D   |  |
|           | 06        | G33Z, G38Z                                     | 06                          |  | G33Z, G38Z   | 21A       | W02A, W02B   |  |  |
|           | 07        | H33Z   | 07                          |  | H33Z   | 21B       | X05A, X05B   |  |  |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 08                          |  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 81.74.10↔ |  | BORP, EML, VBOR  |  |
|           | 11        | L33Z   | 09                          |  | J26Z   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                               |  |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C             | 11                          |  | L33Z   |           | 08   | I32A, I32B, I32C, I32D   |  |
|           | 21A       | W02A, W02B                                     | 17                          |  | R01A, R01B, R02Z, R12A, R12B, R12C   | 21A       | W02A, W02B   |  |  |
|           | 21B       | X06A, X06B, X06C, X33Z                         | 21A                         |  | W02A, W02B   | 21B       | X05A, X05B   |  |  |
|           | Prä       | B61A   | 21B                         |  | X06A, X06B, X06C, X33Z   | 81.74.10↔ |  | BORP, EML, VBOR  |  |
|           |           |  | Prä                         |  | B61A   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                               |  |
|           |           |  |                             | 08   | I32A, I32B, I32C, I32D   |           |  |  |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.74.99↔ |     | BORP, EML, VBOR  | 81.82.99↔ |     | BORP, EML, VBOR                          | 81.83.21↔ |     | BORP, EML, VBOR                          |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 08  | I12A, I12B, I12C, I29Z                   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I32A, I32B, I32C, I32D                                     |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B   | 81.83.00↔ |     | BORP, EML, VBOR                          |           | 08  | I12A, I12B, I12C, I16Z                   |
|           | 21B | X05A, X05B   |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 10  | K09A, K09B                               |
| 81.75↔    |     | BORP, EML, VBOR  |           | 05  | F04Z, F13A, F13B, F13C                   |           | 21A | W02A, W02B                               |
|           | 08  | I32A, I32B, I32C, I32D, I32E                               |           | 08  | I12A, I12B, I12C, I16Z                   | 81.83.26↔ |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B   |           | 10  | K09A, K09B                               |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21B | X05A, X05B   |           | 21A | W02A, W02B                               |           | 05  | F04Z, F13A, F13B, F13C                   |
| 81.79.10↔ |     | BORP, EML, VBOR  | 81.83.10↔ |     | BORP, EML, VBOR                          |           | 08  | I12A, I12B, I12C, I16Z                   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 10  | K09A, K09B                               |
|           | 08  | I32A, I32B, I32C, I32D                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           | 21A | W02A, W02B                               |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I16Z                   | 81.83.27↔ |     | BORP, EML, VBOR                          |
|           | 21B | X05A, X05B   |           | 10  | K09A, K09B                               |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.79.99↔ |     | BORP, EML, VBOR  | 81.83.11↔ |     | BORP, EML, VBOR                          |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 08  | I12A, I12B, I12C, I16Z                   |
|           | 08  | I32A, I32B, I32C, I32D                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           | 10  | K09A, K09B                               |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B                               |
|           | 21B | X05A, X05B   |           | 10  | K09A, K09B                               | 81.83.28↔ |     | BORP, EML, VBOR                          |
| 81.80↔    |     | BORP, EML, KORP, MKOR, VBOR                                | 81.83.12↔ |     | BORP, EML, VBOR                          |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I05Z, I12A, I12B, I12C                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I12A, I12B, I12C, I16Z                   |
|           | 21B | X06A, X06B, X06C   |           | 08  | I12A, I12B, I12C, I16Z                   |           | 10  | K09A, K09B                               |
| 81.81↔    |     | BORP, EML, VBOR  |           | 10  | K09A, K09B                               |           | 21A | W02A, W02B                               |
|           | 08  | I05Z, I12A, I12B, I12C                                     |           | 21A | W02A, W02B                               | 81.83.29↔ |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C                         |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21B | X06A, X06B, X06C   | 81.83.13↔ |     | BORP, EML, VBOR                          |           | 05  | F04Z, F13A, F13B, F13C                   |
| 81.82.00↔ |     | BORP, EML, VBOR  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 08  | I12A, I12B, I12C, I16Z                   |
|           | 08  | I12A, I12B, I12C, I29Z                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           | 10  | K09A, K09B                               |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B                               |
|           | 21B | X06A, X06B, X06C   |           | 10  | K09A, K09B                               | 81.83.30↔ |     | BORP, EML, VBOR                          |
| 81.82.10↔ |     | BORP, EML, VBOR  | 81.83.18↔ |     | BORP, EML, VBOR                          |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I12A, I12B, I12C, I29Z                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I12A, I12B, I12C, I16Z                   |
|           | 21B | X06A, X06B, X06C   |           | 08  | I12A, I12B, I12C, I16Z                   |           | 10  | K09A, K09B                               |
| 81.82.11↔ |     | BORP, EML, VBOR  |           | 10  | K09A, K09B                               |           | 21A | W02A, W02B                               |
|           | 08  | I12A, I12B, I12C, I29Z                                     |           | 21A | W02A, W02B                               | 81.83.31↔ |     | BORP, EML, VBOR                          |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C                         |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 21B | X06A, X06B, X06C   | 81.83.19↔ |     | BORP, EML, VBOR                          |           | 05  | F04Z, F13A, F13B, F13C                   |
| 81.82.19↔ |     | BORP, EML, VBOR  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 08  | I12A, I12B, I12C, I16Z                   |
|           | 08  | I12A, I12B, I12C, I29Z                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           | 10  | K09A, K09B                               |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B                               |
|           | 21B | X06A, X06B, X06C   |           | 10  | K09A, K09B                               | 81.83.32↔ |     | BORP, EML, VBOR                          |
| 81.82.20↔ |     | BORP, EML, VBOR  | 81.83.20↔ |     | BORP, EML, VBOR                          |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
|           | 08  | I12A, I12B, I12C, I29Z                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 21A | W02A, W02B   |           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I12A, I12B, I12C, I16Z                   |
|           | 21B | X06A, X06B, X06C   |           | 08  | I12A, I12B, I12C, I16Z                   |           | 10  | K09A, K09B                               |
| 81.82.21↔ |     | BORP, EML, VBOR  |           | 10  | K09A, K09B                               |           | 21A | W02A, W02B                               |
|           | 08  | I12A, I12B, I12C, I29Z                                     |           | 21A | W02A, W02B                               |           | 21B | X06A, X06B, X06C                         |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C                         |           |     |  |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |  |
| 81.82.22↔ |     | BORP, EML, VBOR  |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           |     |  |
|           | 08  | I12A, I12B, I12C, I29Z                                     |           | 05  | F04Z, F13A, F13B, F13C                   |           |     |  |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I16Z                   |           |     |  |
|           | 21B | X06A, X06B, X06C   |           | 10  | K09A, K09B                               |           |     |  |
| 81.82.29↔ |     | BORP, EML, VBOR  |           | 21A | W02A, W02B                               |           |     |  |
|           | 08  | I12A, I12B, I12C, I29Z                                     |           | 21B | X06A, X06B, X06C                         |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |  |

PROZ

| CHOP      | MDC | DRG                                      | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.83.33↔ |     | BORP, EML, VBOR                          | 81.83.49↔ |     | BORP, EML, VBOR  | 81.85.19↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 05  | F04Z, F13A, F13B, F13C   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 08  | I12A, I12B, I12C, I16Z   |           | 21A | W02A, W02B   |
|           | 10  | K09A, K09B                               |           | 10  | K09A, K09B   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |           |     |  |
| 81.83.34↔ |     | BORP, EML, VBOR                          | 81.83.99↔ |     | BORP, EML, VBOR  | 81.85.20↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 05  | F04Z, F13A, F13B, F13C   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 08  | I12A, I12B, I12C, I16Z   |           | 21A | W02A, W02B   |
|           | 10  | K09A, K09B                               |           | 10  | K09A, K09B   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           | 21A | W02A, W02B   |           |     |  |
| 81.83.39↔ |     | BORP, EML, VBOR                          | 81.84↔    |     | BORP, EML, K09B, MKOR, VBOR  | 81.85.21↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 08  | I02A, I02B, I05Z, I08A, I08B, I08C, I31Z                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
|           | 10  | K09A, K09B                               |           |     |  |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           |     |  |           |     |  |
| 81.83.40↔ |     | BORP, EML, VBOR                          | 81.85.00↔ |     | BORP, EML, VBOR  | 81.85.30↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 10  | K09A, K09B                               |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           |     |  |           |     |  |
| 81.83.41↔ |     | BORP, EML, VBOR                          | 81.85.10↔ |     | BORP, EML, VBOR  | 81.85.31↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |           | 21A | W02A, W02B   |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 10  | K09A, K09B                               |           |     |  |           |     |  |
|           | 21A | W02A, W02B                               |           |     |  |           |     |  |
| 81.83.42↔ |     | BORP, EML, VBOR                          | 81.85.11↔ |     | BORP, EML, VBOR  | 81.85.32↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 10  | K09A, K09B                               |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           |     |  |           |     |  |
| 81.83.43↔ |     | BORP, EML, VBOR                          | 81.85.14↔ |     | BORP, EML, VBOR  | 81.85.99↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 10  | K09A, K09B                               |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B                               |           |     |  |           |     |  |
| 81.83.44↔ |     | BORP, EML, VBOR                          | 81.85.15↔ |     | BORP, EML, VBOR  | 81.90.00↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |           | 08  | I12A, I12B, I12C, I28A, I28B   |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B   |           | 10  | K09A, K09B   |
|           | 10  | K09A, K09B                               |           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                               |           |     |  |           | 21B | X06A, X06B, X06C   |
| 81.83.43↔ |     | BORP, EML, VBOR                          | 81.85.18↔ |     | BORP, EML, VBOR  | 81.90.10↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C |           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                                     |           | 05  | F04Z, F13A   |
|           | 05  | F04Z, F13A, F13B, F13C                   |           | 08  | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |           | 08  | I12A, I12B, I12C, I28A, I28B   |
|           | 08  | I12A, I12B, I12C, I16Z                   |           | 21A | W02A, W02B   |           | 10  | K09A, K09B   |
|           | 10  | K09A, K09B                               |           | 21B | X06A, X06B, X06C   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B                               |           |     |  |           | 21B | X06A, X06B, X06C   |

| CHOP      | MDC | DRG  | CHOP      | MDC       | DRG   | CHOP      | MDC | DRG  |     |                        |
|-----------|-----|--|-----------|-----------|---|-----------|-----|--|-----|------------------------|
| 81.90.99↔ |     | BORP, VBOR   | 81.93.99↔ | 01        | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B | 81.95.17↔ | 01  | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C |     |                        |
|           | 05  | F04Z, F13A   |           | 08        | I12A, I12B, I12C, I27A, I27B,<br>I27C, I32A, I32B, I32C, I32D                       |           | 08  | I18A, I18B, I30Z   |     |                        |
|           | 08  | I12A, I12B, I12C, I28A, I28B                                     |           | 09        | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z   |           | 21A | W02A, W02B   |     |                        |
|           | 10  | K09A, K09B   |           | 21A       | W02A, W02B  |           | 21B | X04Z   |     |                        |
|           | 21A | W02A, W02B   |           |           |   |           |     |  |     |                        |
| 81.93.00↔ | 21B | X06A, X06B, X06C   | 81.94↔    | 21B       | X04Z, X05A, X06A, X06B,<br>X06C   | 81.95.18↔ | 21B | X04Z   |     |                        |
|           |     | BORP, EML, VBOR  |           | 01        | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C                      |           | 01  | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C |     |                        |
|           | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |           | 05        | F04Z, F13A, F13B, F13C  |           | 08  | I18A, I18B, I30Z   |     |                        |
|           | 08  | I12A, I12B, I12C, I27A, I27B,<br>I27C, I32A, I32B, I32C, I32D    |           | 08        | I12A, I12B, I12C, I59Z  |           | 21A | W02A, W02B   |     |                        |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z                      |           | 10        | K01Z  |           | 21B | X04Z   |     |                        |
| 81.93.10↔ | 21A | W02A, W02B   | 81.95.00↔ | 21A       | W02A, W02B  | 81.95.99↔ | 21A | W02A, W02B   |     |                        |
|           | 21B | X04Z, X05A, X06A, X06B,<br>X06C                                  |           | 21B       | X04Z  |           | 21B | X04Z   |     |                        |
|           |     | BORP, EML, VBOR  |           |           |   |           | 01  | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C |     |                        |
|           | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |           | 01        | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C                      |           | 08  | I18A, I18B, I30Z   |     |                        |
|           | 08  | I12A, I12B, I12C, I27A, I27B,<br>I27C, I32A, I32B, I32C, I32D    |           | 08        | I18A, I18B, I30Z  |           | 21A | W02A, W02B   |     |                        |
| 81.93.20↔ | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z                      | 81.95.10↔ | 21A       | W02A, W02B  | 81.96.00↔ | 21B | X04Z   |     |                        |
|           | 21A | W02A, W02B   |           | 21B       | X04Z  |           | 01  | BORP, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C      |     |                        |
|           | 21B | X04Z, X05A, X06A, X06B,<br>X06C                                  |           | 01        | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C                      |           | 08  | I12A, I12B, I12C, I27A, I27B,<br>I27C, I28A, I28B              |     |                        |
|           |     | BORP, EML, VBOR  |           | 08        | I18A, I18B, I30Z  |           | 21A | W02A, W02B   |     |                        |
|           | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |           | 08        | I18A, I18B, I30Z  |           | 21B | X04Z, X05A, X05B, X06A,<br>X06B, X06C                          |     |                        |
| 81.93.21↔ | 08  | I12A, I12B, I12C, I27A, I27B,<br>I27C, I32A, I32B, I32C, I32D    | 81.95.11↔ | 21A       | W02A, W02B  | 81.96.10↔ | 08  | I12A, I12B, I12C, I16Z   |     |                        |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z                      |           | 21B       | X04Z  |           | 21A | W02A, W02B   |     |                        |
|           | 21A | W02A, W02B   |           | 01        | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C                      |           | 21B | X06A, X06B, X06C   |     |                        |
|           | 21B | X04Z, X05A, X06A, X06B,<br>X06C                                  |           | 08        | I18A, I18B, I30Z  |           | 08  | BORP, VBOR   |     |                        |
|           |     | BORP, EML, VBOR  |           | 21A       | W02A, W02B  |           | 21A | W02A, W02B   |     |                        |
| 81.93.30↔ | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B | 81.95.12↔ | 21B       | X04Z  | 81.96.11↔ | 08  | I12A, I12B, I12C, I16Z   |     |                        |
|           | 08  | I12A, I12B, I12C, I27A, I27B,<br>I27C, I32A, I32B, I32C, I32D    |           | 01        | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C                      |           | 21A | W02A, W02B   |     |                        |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z                      |           | 08        | I18A, I18B, I30Z  |           | 21B | X06A, X06B, X06C   |     |                        |
|           | 21A | W02A, W02B   |           | 21A       | W02A, W02B  |           | 08  | BORP, VBOR   |     |                        |
|           | 21B | X04Z, X05A, X06A, X06B,<br>X06C                                  |           | 21B       | X04Z  |           | 21A | W02A, W02B   |     |                        |
| 81.93.30↔ |     | BORP, EML, VBOR  | 81.95.13↔ | 81.95.14↔ | 81.95.15↔   | 81.96.12↔ | 21B | X06A, X06B, X06C   |     |                        |
|           | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |           |           |   |           | 01  | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C | 08  | I12A, I12B, I12C, I16Z |
|           | 08  | I12A, I12B, I12C, I27A, I27B,<br>I27C, I32A, I32B, I32C, I32D    |           |           |   |           | 08  | I18A, I18B, I30Z   | 21A | W02A, W02B             |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z                      |           |           |   |           | 21A | W02A, W02B   | 21B | X06A, X06B, X06C       |
|           | 21A | W02A, W02B   |           |           |   |           | 21B | X04Z   | 08  | BORP, VBOR             |
| 81.93.30↔ | 21B | X04Z, X05A, X06A, X06B,<br>X06C                                  | 81.95.16↔ | 81.95.16↔ | 81.96.13↔   | 81.96.19↔ | 21A | W02A, W02B   |     |                        |
|           |     | BORP, EML, VBOR  |           |           |   |           | 01  | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C | 21B | X06A, X06B, X06C       |
|           | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |           |           |   |           | 08  | I18A, I18B, I30Z   | 08  | BORP, VBOR             |
|           | 08  | I12A, I12B, I12C, I27A, I27B,<br>I27C, I32A, I32B, I32C, I32D    |           |           |   |           | 21A | W02A, W02B   | 21A | W02A, W02B             |
|           | 09  | J03A, J03B, J04A, J04B,<br>J11A, J11B, J16Z                      |           |           |   |           | 21B | X04Z   | 21B | X06A, X06B, X06C       |
| 81.93.30↔ | 21A | W02A, W02B   | 81.95.16↔ | 81.95.16↔ | 81.96.14↔   | 81.96.20↔ | 08  | I12A, I12B, I12C, I16Z   |     |                        |
|           | 21B | X04Z, X05A, X06A, X06B,<br>X06C                                  |           |           |   |           | 01  | BORP, EML, VBOR<br>B03A, B03B, B06A, B06B,<br>B17A, B17B, B17C | 21A | W02A, W02B             |
|           |     | BORP, EML, VBOR  |           |           |   |           | 08  | I18A, I18B, I30Z   | 21B | X06A, X06B, X06C       |
|           | 01  | B03A, B03B, B06A, B06B,<br>B11Z, B17A, B17B, B17C,<br>B39A, B39B |           |           |   |           | 21A | W02A, W02B   | 08  | BORP, VBOR             |
|           | 08  | I12A, I12B, I12C, I27A, I27B,<br>I27C, I32A, I32B, I32C, I32D    |           |           |   |           | 21B | X04Z   | 21A | W02A, W02B             |





| CHOP      | MDC       | DRG  | CHOP       | MDC                    | DRG  | CHOP   | MDC                                | DRG  |
|-----------|-----------|--|------------|------------------------|--|--|------------------------------------|--|
| 81.96.8c↔ |           | BORP, VBOR                                     | 81.96.99↔  |                        | BORP, VBOR   | 81.99.00↔  | 08                                 | I28A, I28B, I32A   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 01                     | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |  | 21A                                | W02A, W02B   |
|           | 08        | I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B |            | 08                     | I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B       |  | 21B                                | X06A, X06B, X06C   |
|           | 21A       | W02A, W02B                                     |            | 21A                    | W02A, W02B   | 81.99.10↔  | 08                                 | I28A, I28B, I32A   |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C             |            | 21B                    | X04Z, X05A, X05B, X06A, X06B, X06C                   |  | 21A                                | W02A, W02B   |
| 81.96.90↔ |           | BORP, VBOR                                     | 81.96.9a↔  |                        | BORP, VBOR   | 81.99.11↔  | 21B                                | X06A, X06B, X06C   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 01                     | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |  | 08                                 | I16Z   |
|           | 08        | I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B |            | 05                     | F04Z, F13A, F13B, F13C                               | 21A  | W02A, W02B                         |  |
|           | 21A       | W02A, W02B                                     |            | 08                     | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E       | 81.99.12↔  | 08                                 | I16Z   |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C             |            | 21A                    | W02A, W02B   |  | 21A                                | W02A, W02B   |
| 81.96.91↔ |           | BORP, VBOR                                     | 81.96.9b↔  |                        | BORP, VBOR   | 81.99.13↔  | 21B                                | X06A, X06B, X06C   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 01                     | B03A, B03B, B06A, B06B, B17A, B17B, B17C             |  | 08                                 | I16Z   |
|           | 08        | I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B |            | 08                     | I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B       | 21A  | W02A, W02B                         |  |
|           | 21A       | W02A, W02B                                     |            | 21A                    | W02A, W02B   | 81.99.14↔  | 21B                                | X06A, X06B, X06C   |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C             |            | 21B                    | X04Z, X05A, X05B, X06A, X06B, X06C                   |  | 08                                 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z, I31Z |
| 81.96.92↔ |           | BORP, VBOR                                     | 81.97.00↔  |                        | BORP, VBOR   | 81.99.15↔  | 21A                                | W02A, W02B   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 08                     | I32A, I32B, I32C, I32D                               |  | BORP, EML, VBOR                    |  |
|           | 08        | I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B |            | 21A                    | W02A, W02B   | 08   | I32A, I32B, I32C, I32D             |  |
|           | 21A       | W02A, W02B                                     |            | 81.97.10↔              | BORP, VBOR   | 21A  | W02A, W02B                         |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C             |            |                        | 08   | I32A, I32B, I32C, I32D                               | 21A                                | W02A, W02B   |
| 81.96.93↔ |           | BORP, VBOR                                     | 81.97.11↔  |                        | BORP, VBOR   | 81.99.16↔  | 21B                                | X05A, X05B   |
|           | 08        | I12A, I12B, I12C, I18A, I18B, I30Z             |            | 08                     | I05Z, I12A, I12B, I12C, I16Z                         |  | BORP, EML, VBOR                    |  |
|           | 21A       | W02A, W02B                                     |            | 21A                    | W02A, W02B   | 08   | I28A, I28B, I28C                   |  |
|           | 21B       | X04Z   |            | 21B                    | X06A, X06B, X06C                                     | 21A  | W02A, W02B                         |  |
|           | 81.96.94↔ |  |            | BORP, VBOR             | 81.97.12↔  |  | BORP, KORP, MKOR, VBOR             | 81.99.17↔  |
| 08        |           | I12A, I12B, I12C, I18A, I18B, I30Z             | 08         | I05Z, I12A, I12B, I12C |  | BORP, EML, VBOR                                      |                                    |  |
| 21A       |           | W02A, W02B                                     | 21A        | W02A, W02B             |  | 08   | I28A, I28B, I28C                   |  |
| 21B       |           | X04Z   | 21B        | X06A, X06B, X06C       |  | 21A  | W02A, W02B                         |  |
| 81.96.95↔ |           |  | BORP, VBOR | 81.97.13↔              |  |  | BORP, KORP, MKOR, VBOR             | 81.99.18↔  |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       | 08         |                        | I05Z, I12A, I12B, I12C                               | BORP, EML, VBOR                                      |                                    |  |
|           | 08        | I32A, I32B, I32C, I32D                         | 21A        |                        | W02A, W02B   | 08   | I28A, I28B, I28C                   |  |
|           | 21A       | W02A, W02B                                     | 21B        |                        | X06A, X06B, X06C                                     | 21A  | W02A, W02B                         |  |
|           | 21B       | X05A, X05B                                     | 81.97.14↔  |                        | BORP, KORP, MKOR, VBOR                               | 21B  | X04Z                               |  |
| 81.96.96↔ |           | BORP, VBOR                                     |            | 81.97.15↔              |  | BORP, KORP, MKOR, VBOR                               | 81.99.19↔                          | 08   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       | 08         |                        | I02A, I02B, I05Z, I08A, I08B, I32A, I32B, I32C, I32D | 21A  |                                    | W02A, W02B   |
|           | 08        | I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B | 21A        |                        | W02A, W02B   | 21B  | X06A, X06B, X06C                   |  |
|           | 21A       | W02A, W02B                                     | 81.97.16↔  |                        | BORP, KORP, MKOR, VBOR                               | BORP, EML, VBOR                                      |                                    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C             |            |                        | 08   | I02A, I02B, I05Z, I08A, I08B, I32A, I32B, I32C, I32D | 08                                 | I18A, I18B, I30Z   |
| 81.96.97↔ |           | BORP, VBOR                                     | 81.97.17↔  |                        | BORP, KORP, MKOR, VBOR                               | 81.99.1b↔  | 21A                                | W02A, W02B   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 21A                    | W02A, W02B   |  | 21A                                | W02A, W02B   |
|           | 08        | I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B |            | 21B                    | X05A, X05B   | 21B  | X04Z, X06A, X06B, X06C             |  |
|           | 21A       | W02A, W02B                                     |            | 81.97.18↔              | BORP, KORP, MKOR, VBOR                               | BORP, EML, VBOR                                      |                                    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C             |            |                        | 08   | I02A, I02B, I05Z, I08A, I08B, I32A, I32B, I32C, I32D | 08                                 | I18A, I18B, I30Z   |
| 81.96.98↔ |           | BORP, VBOR                                     | 81.97.99↔  |                        | BORP, VBOR   | 81.99.1c↔  | 21A                                | W02A, W02B   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 08                     | I32A, I32B, I32C, I32D                               |  | 21B                                | X04Z   |
|           | 08        | I32A, I32B, I32C, I32D                         |            | 21A                    | W02A, W02B   | BORP, EML, VBOR                                      |                                    |  |
|           | 21A       | W02A, W02B                                     |            | 81.97.19↔              | BORP, KORP, MKOR, VBOR                               | 08   | I20A, I20B, I20C, I20D, I20E, I28B |  |
|           | 21B       | X05A, X05B                                     |            |                        | 21A  | W02A, W02B   | 21A                                | W02A, W02B   |
| 81.96.99↔ |           | BORP, VBOR                                     | 81.97.99↔  |                        | BORP, VBOR   | 81.99.1d↔  | 21B                                | X04Z   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 08                     | I32A, I32B, I32C, I32D                               |  | BORP, EML, VBOR                    |  |
|           | 08        | I32A, I32B, I32C, I32D                         |            | 21A                    | W02A, W02B   | 08   | I20A, I20B, I20C, I20D, I20E, I28B |  |
|           | 21A       | W02A, W02B                                     |            | 81.97.99↔              | BORP, KORP, MKOR, VBOR                               | 21A  | W02A, W02B                         |  |
|           | 21B       | X05A, X05B                                     |            |                        | 21B  | X05A, X05B   | 21B                                | X04Z   |
| 81.96.99↔ |           | BORP, VBOR                                     | 81.97.99↔  |                        | BORP, VBOR   | 81.99.1e↔  | BORP, EML, VBOR                    |  |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 08                     | I32A, I32B, I32C, I32D                               |  | 08                                 | I20A, I20B, I20C, I20D, I20E   |
|           | 08        | I32A, I32B, I32C, I32D                         |            | 21A                    | W02A, W02B   | 21A  | W02A, W02B                         |  |
|           | 21A       | W02A, W02B                                     |            | 81.97.99↔              | BORP, KORP, MKOR, VBOR                               | 21B  | X04Z                               |  |
|           | 21B       | X05A, X05B                                     |            |                        | 21B  | X06A, X06B, X06C                                     | BORP, EML, VBOR                    |  |
| 81.96.99↔ |           | BORP, VBOR                                     | 81.97.99↔  |                        | BORP, VBOR   | 81.99.1f↔  | 08                                 | I20A, I20B, I20C, I20D, I20E   |
|           | 01        | B03A, B03B, B06A, B06B, B17A, B17B, B17C       |            | 08                     | I32A, I32B, I32C, I32D                               |  | 21A                                | W02A, W02B   |
|           | 08        | I32A, I32B, I32C, I32D                         |            | 21A                    | W02A, W02B   | 21B  | X04Z                               |  |
|           | 21A       | W02A, W02B                                     |            | 81.97.99↔              | BORP, KORP, MKOR, VBOR                               | BORP, EML, VBOR                                      |                                    |  |
|           | 21B       | X05A, X05B                                     |            |                        | 21B  | X06A, X06B, X06C                                     | 08                                 | I20A, I20B, I20C, I20D, I20E   |

| CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                | CHOP      | MDC | DRG                                |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 81.99.1g↔ |     | BORP, EML, VBOR                    | 81.99.2g↔ |     | BORP, EML, VBOR                    | 81.99.3g↔ |     | BORP, EML, VBOR                    |
|           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I20A, I20B, I20C, I20D, I20E       |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X04Z                               |           | 21B | X04Z                               |
| 81.99.20↔ |     | BORP, EML, VBOR                    | 81.99.30↔ |     | BORP, EML, VBOR                    | 81.99.40↔ |     | BORP, EML, VBOR                    |
|           | 08  | I28A, I28B                         |           | 08  | I28A, I28B, I32A                   |           | 08  | I28A, I28B, I32A                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
| 81.99.21↔ |     | BORP, EML, VBOR                    | 81.99.31↔ |     | BORP, EML, VBOR                    | 81.99.41↔ |     | BORP, EML, VBOR                    |
|           | 08  | I16Z                               |           | 08  | I16Z                               |           | 08  | I16Z                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
| 81.99.22↔ |     | BORP, EML, VBOR                    | 81.99.32↔ |     | BORP, EML, VBOR                    | 81.99.42↔ |     | BORP, EML, VBOR                    |
|           | 08  | I16Z                               |           | 08  | I16Z                               |           | 08  | I16Z                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
| 81.99.23↔ |     | BORP, EML, VBOR                    | 81.99.33↔ |     | BORP, EML, VBOR                    | 81.99.43↔ |     | BORP, EML, VBOR                    |
|           | 08  | I16Z                               |           | 08  | I16Z                               |           | 08  | I16Z                               |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
| 81.99.24↔ |     | BORP, EML, VBOR                    | 81.99.34↔ |     | BORP, EML, VBOR                    | 81.99.44↔ |     | BORP, EML, VBOR                    |
|           | 08  | I18A, I18B, I21Z, I30Z, I31Z       |           | 08  | I18A, I18B, I21Z, I30Z, I31Z       |           | 08  | I21Z, I31Z, I32A                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |           | 21B | X06A, X06B, X06C                   |
| 81.99.25↔ |     | BORP, EML, VBOR                    | 81.99.35↔ |     | BORP, EML, VBOR                    | 81.99.45↔ |     | BORP, EML, VBOR                    |
|           | 08  | I32A, I32B, I32C, I32D             |           | 08  | I32A, I32B, I32C, I32D             |           | 08  | I32A, I32B, I32C, I32D             |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X05A, X05B                         |           | 21B | X05A, X05B                         |           | 21B | X05A, X05B                         |
| 81.99.26↔ |     | BORP, EML, VBOR                    | 81.99.36↔ |     | BORP, EML, VBOR                    | 81.99.46↔ |     | BORP, EML, VBOR                    |
|           | 08  | I28A, I28B, I28C                   |           | 08  | I28A, I28B, I28C                   |           | 08  | I28A, I28B, I28C                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X04Z                               |           | 21B | X04Z                               |
| 81.99.27↔ |     | BORP, EML, VBOR                    | 81.99.37↔ |     | BORP, EML, VBOR                    | 81.99.47↔ |     | BORP, EML, VBOR                    |
|           | 08  | I28A, I28B, I28C                   |           | 08  | I28A, I28B, I28C                   |           | 08  | I28A, I28B, I28C                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X04Z                               |           | 21B | X04Z                               |
| 81.99.28↔ |     | BORP, EML, VBOR                    | 81.99.38↔ |     | BORP, EML, VBOR                    | 81.99.48↔ |     | BORP, EML, VBOR                    |
|           | 08  | I28A, I28B, I28C                   |           | 08  | I28A, I28B, I28C                   |           | 08  | I28A, I28B, I28C                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X04Z                               |           | 21B | X04Z                               |
| 81.99.29↔ |     | BORP, EML, VBOR                    | 81.99.39↔ |     | BORP, EML, VBOR                    | 81.99.49↔ |     | BORP, EML, VBOR                    |
|           | 08  | I28A, I28B, I28C                   |           | 08  | I28A, I28B, I32A                   |           | 08  | I28A, I28B, I28C                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X06A, X06B, X06C                   |           | 21B | X04Z                               |
| 81.99.2a↔ |     | BORP, EML, VBOR                    | 81.99.3a↔ |     | BORP, EML, VBOR                    | 81.99.4a↔ |     | BORP, EML, VBOR                    |
|           | 08  | I18A, I18B, I30Z                   |           | 08  | I18A, I18B, I30Z                   |           | 08  | I18A, I18B, I30Z                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z, X06A, X06B, X06C             |           | 21B | X04Z, X06A, X06B, X06C             |           | 21B | X04Z, X06A, X06B, X06C             |
| 81.99.2b↔ |     | BORP, EML, VBOR                    | 81.99.3b↔ |     | BORP, EML, VBOR                    | 81.99.4b↔ |     | BORP, EML, VBOR                    |
|           | 08  | I18A, I18B, I30Z                   |           | 08  | I18A, I18B, I30Z                   |           | 08  | I18A, I18B, I30Z                   |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z, X06A, X06B, X06C             |           | 21B | X04Z, X06A, X06B, X06C             |           | 21B | X04Z, X06A, X06B, X06C             |
| 81.99.2c↔ |     | BORP, EML, VBOR                    | 81.99.3c↔ |     | BORP, EML, VBOR                    | 81.99.4c↔ |     | BORP, EML, VBOR                    |
|           | 08  | I20A, I20B, I20C, I20D, I20E, I28B |           | 08  | I20A, I20B, I20C, I20D, I20E, I28B |           | 08  | I20A, I20B, I20C, I20D, I20E, I28B |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X04Z                               |           | 21B | X04Z                               |
| 81.99.2d↔ |     | BORP, EML, VBOR                    | 81.99.3d↔ |     | BORP, EML, VBOR                    | 81.99.4d↔ |     | BORP, EML, VBOR                    |
|           | 08  | I20A, I20B, I20C, I20D, I20E, I28B |           | 08  | I20A, I20B, I20C, I20D, I20E, I28B |           | 08  | I20A, I20B, I20C, I20D, I20E, I28B |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X04Z                               |           | 21B | X04Z                               |
| 81.99.2e↔ |     | BORP, EML, VBOR                    | 81.99.3e↔ |     | BORP, EML, VBOR                    | 81.99.4e↔ |     | BORP, EML, VBOR                    |
|           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I20A, I20B, I20C, I20D, I20E, I28B |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X04Z                               |           | 21B | X04Z                               |
| 81.99.2f↔ |     | BORP, EML, VBOR                    | 81.99.3f↔ |     | BORP, EML, VBOR                    | 81.99.4f↔ |     | BORP, EML, VBOR                    |
|           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I20A, I20B, I20C, I20D, I20E       |           | 08  | I20A, I20B, I20C, I20D, I20E, I28B |
|           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |           | 21A | W02A, W02B                         |
|           | 21B | X04Z                               |           | 21B | X04Z                               |           | 21B | X04Z                               |

PROZ

| CHOP      | MDC                          | DRG                                | CHOP                   | MDC | DRG  | CHOP      | MDC  | DRG  |  |
|-----------|------------------------------|------------------------------------|------------------------|-----|--|-----------|--|--|--|
| 81.99.4g↔ |                              | BORP, EML, VBOR                    | 81.99.5g↔              |     | BORP, EML, VBOR                                | 81.99.9b↔ |  | BORP, EML, VBOR                                |  |
|           | 08                           | I20A, I20B, I20C, I20D, I20E, I28B |                        | 08  | I20A, I20B, I20C, I20D, I20E                   |           | 08   | I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |  |
|           | 21A                          | W02A, W02B                         |                        | 21A | W02A, W02B                                     |           | 21A  | W02A, W02B                                     |  |
| 81.99.50↔ | 21B                          | X04Z                               | 81.99.80↔              | 21B | X04Z   | 81.99.9c↔ | 21B  | X04Z   |  |
|           | 08                           | I28A, I28B                         |                        | 08  | I28A, I28B, I32A                               |           | 81.99.9e↔                                      |  | BORP, EML, VBOR                                |
|           | 21A                          | W02A, W02B                         |                        | 21A | W02A, W02B                                     |           |  | 08   | I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| 81.99.51↔ | 21B                          | X06A, X06B, X06C                   | 81.99.81↔              | 21B | X06A, X06B, X06C                               | 81.99.9f↔ | 21A  | W02A, W02B                                     |  |
|           |                              | BORP, EML, VBOR                    |                        |     | BORP, EML, VBOR                                |           | 21B  | X04Z   |  |
|           | 08                           | I16Z                               |                        | 08  | I32A, I32B, I32C, I32D                         | 81.99.9g↔ |  | BORP, EML, VBOR                                |  |
| 21A       | W02A, W02B                   | 21A                                | W02A, W02B             | 08  | I20A, I20B, I20C, I20D, I20E                   |           |  |  |  |
| 81.99.52↔ | 21B                          | X06A, X06B, X06C                   | 81.99.82↔              | 21B | X05A, X05B                                     | 81.99.9h↔ | 08   | I20A, I20B, I20C, I20D, I20E                   |  |
|           |                              | BORP, EML, VBOR                    |                        |     | BORP, EML, VBOR                                |           | 21A  | W02A, W02B                                     |  |
|           | 08                           | I16Z                               |                        | 08  | I18A, I18B, I30Z                               | 21B       | X04Z   |  |  |
| 81.99.53↔ | 21A                          | W02A, W02B                         | 81.99.83↔              | 21A | W02A, W02B                                     | 81.99.9i↔ |  | BORP, EML, VBOR                                |  |
|           | 21B                          | X06A, X06B, X06C                   |                        |     | BORP, EML, VBOR                                |           | 08   | I20A, I20B, I20C, I20D, I20E                   |  |
|           |                              | BORP, EML, VBOR                    |                        | 08  | I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E | 21A       | W02A, W02B                                     |  |  |
| 81.99.54↔ | 08                           | I16Z                               | 81.99.89↔              | 21B | X04Z   | 82.02↔    |  | BORP, EML, VBOR                                |  |
|           | 21A                          | W02A, W02B                         |                        | 08  | I28A, I28B, I32A                               |           | 08   | I32A, I32B, I32C, I32D, I32E                   |  |
|           | 21B                          | X06A, X06B, X06C                   |                        | 21A | W02A, W02B                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |  |
| 81.99.55↔ | 08                           | I18A, I18B, I21Z, I30Z, I31Z       | 81.99.90↔              | 21B | X06A, X06B, X06C                               | 82.03↔    | 21A  | W02A, W02B                                     |  |
|           | 21A                          | W02A, W02B                         |                        | 08  | I28A, I28B, I32A                               |           | 21B  | X05A   |  |
|           | 21B                          | X06A, X06B, X06C                   |                        | 21A | W02A, W02B                                     | 08        | I12A, I12B, I12C, I27A, I27B, I27C             |  |  |
| 81.99.56↔ |                              | BORP, EML, VBOR                    | 81.99.91↔              | 21B | X06A, X06B, X06C                               | 82.04↔    |  | BORP, EML, VBOR                                |  |
|           | 21A                          | W02A, W02B                         |                        |     | BORP, EML, VBOR                                |           | 08   | I32A, I32B, I32C, I32D, I32E                   |  |
|           | 21B                          | X04Z                               |                        | 08  | I16Z   | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |  |
| 81.99.57↔ |                              | BORP, EML, VBOR                    | 81.99.92↔              | 08  | I16Z   | 82.09.00↔ | 21A  | W02A, W02B                                     |  |
|           | 08                           | I28A, I28B, I28C                   |                        | 21A | W02A, W02B                                     |           | 21B  | X05A   |  |
|           | 21A                          | W02A, W02B                         |                        | 21B | X06A, X06B, X06C                               | 08        | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |  |  |
| 81.99.58↔ | 21B                          | X04Z                               | 81.99.93↔              |     | BORP, EML, VBOR                                | 82.09.10↔ | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |
|           |                              | BORP, EML, VBOR                    |                        | 08  | I21Z, I31Z, I32A                               |           | 21A  | W02A, W02B                                     |  |
|           | 08                           | I28A, I28B, I28C                   |                        | 21A | W02A, W02B                                     | 21B       | X05A   |  |  |
| 81.99.59↔ | 21A                          | W02A, W02B                         | 81.99.94↔              | 21B | X06A, X06B, X06C                               | 82.09.99↔ | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |  |
|           | 21B                          | X06A, X06B, X06C                   |                        |     | BORP, EML, VBOR                                |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |
|           |                              | BORP, EML, VBOR                    |                        | 08  | I21Z, I31Z, I32A                               | 21A       | W02A, W02B                                     |  |  |
| 81.99.5a↔ | 08                           | I18A, I18B, I30Z                   | 81.99.95↔              | 21B | X06A, X06B, X06C                               | 82.11.00↔ |  | BORP, EML, VBOR                                |  |
|           | 21A                          | W02A, W02B                         |                        |     | BORP, EML, VBOR                                |           | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |  |
|           | 21B                          | X04Z, X06A, X06B, X06C             |                        | 08  | I18A, I18B, I21Z, I30Z, I31Z                   | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |  |
| 81.99.5b↔ |                              | BORP, EML, VBOR                    | 81.99.96↔              | 21A | W02A, W02B                                     | 82.09.99↔ | 21A  | W02A, W02B                                     |  |
|           | 08                           | I18A, I18B, I30Z                   |                        |     | BORP, EML, VBOR                                |           | 21B  | X05A   |  |
|           | 21A                          | W02A, W02B                         |                        | 08  | I32A, I32B, I32C, I32D                         | 08        | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |  |  |
| 81.99.5c↔ | 21B                          | X04Z, X06A, X06B, X06C             | 81.99.97↔              | 21A | W02A, W02B                                     | 82.09.99↔ | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |
|           |                              | BORP, EML, VBOR                    |                        |     | BORP, EML, VBOR                                |           | 21A  | W02A, W02B                                     |  |
|           | 08                           | I20A, I20B, I20C, I20D, I20E, I28B |                        | 08  | I28A, I28B, I28C                               | 21B       | X05A   |  |  |
| 81.99.5d↔ | 21A                          | W02A, W02B                         | 81.99.98↔              | 21A | W02A, W02B                                     | 82.09.99↔ |  | BORP, EML, VBOR                                |  |
|           | 21B                          | X04Z                               |                        |     | BORP, EML, VBOR                                |           | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |  |
|           |                              | BORP, EML, VBOR                    |                        | 08  | I28A, I28B, I28C                               | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |  |
| 81.99.5e↔ | 08                           | I20A, I20B, I20C, I20D, I20E, I28B | 81.99.99↔              | 21A | W02A, W02B                                     | 82.11.00↔ | 21A  | W02A, W02B                                     |  |
|           | 21A                          | W02A, W02B                         |                        |     | BORP, EML, VBOR                                |           | 21B  | X05A   |  |
|           | 21B                          | X04Z                               |                        | 08  | I28A, I28B, I32A                               |           | BORP, EML, VBOR                                |  |  |
| 81.99.5f↔ |                              | BORP, EML, VBOR                    | 81.99.9a↔              | 21A | W02A, W02B                                     | 82.11.00↔ | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |  |
|           | 08                           | I20A, I20B, I20C, I20D, I20E       |                        |     | BORP, EML, VBOR                                |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |  |
|           | 21A                          | W02A, W02B                         |                        | 08  | I18A, I18B, I30Z                               | 21A       | W02A, W02B                                     |  |  |
|           | BORP, EML, VBOR              | 21B                                | X04Z, X06A, X06B, X06C | 21B | X05A   |           |  |  |  |
| 08        | I20A, I20B, I20C, I20D, I20E |                                    | BORP, EML, VBOR        |     | BORP, EML, VBOR                                |           |  |  |  |
| 21A       | W02A, W02B                   |                                    | BORP, EML, VBOR        |     | BORP, EML, VBOR                                |           |  |  |  |
| 21B       | X04Z                         |                                    | BORP, EML, VBOR        |     | BORP, EML, VBOR                                |           |  |  |  |

| CHOP      | MDC        | DRG  | CHOP       | MDC    | DRG  | CHOP      | MDC  | DRG  |  |
|-----------|------------|--|------------|--------|--|-----------|--|--|--|
| 82.11.10↔ |            | BORP, EML, VBOR  | 82.22↔     | 08     | I32A, I32B, I32C, I32D, I32E                               | 82.35.11↔ | 01   | BORP, EML, VBOR  |  |
|           | 08         | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             |            | 21A    | W02A, W02B   |           | 05   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 21B    | X05A   |           | 08   | F04Z, F14A, F14B, F54Z                                     |  |
|           | 21A        | W02A, W02B   |            | 82.29↔ | 08   |           | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 09   | I32A, I32B, I32C, I32D, I32E             |
|           | 21B        | X05A   |            |        | 09   |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       | 10   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 82.11.11↔ |            | BORP, EML, VBOR  | 82.31↔     | 21A    | W02A, W02B   | 82.35.12↔ | 21A  | W02A, W02B   |  |
|           | 08         | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             |            | 21B    | X05A   |           | 21B  | X05A   |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 01     | BORP, VBOR   |           | 01   | BORP, EML, VBOR  |  |
|           | 21A        | W02A, W02B   |            | 08     | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   |           | 05   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 21B        | X05A   |            | 21A    | I12A, I12B, I12C, I27A, I27B, I27C                         |           | 08   | F04Z, F14A, F14B, F54Z                                     |  |
| 82.11.20↔ |            | BORP, EML, VBOR  | 82.32↔     | 21B    | X05A, X05B, X06A, X06B, X06C                               | 82.35.13↔ | 08   | I32A, I32B, I32C, I32D, I32E                               |  |
|           | 08         | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             |            | 01     | BORP, VBOR   |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 08     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 10   | K09A, K09B   |  |
|           | 21A        | W02A, W02B   |            | 21A    | W02A, W02B   |           | 21A  | W02A, W02B   |  |
|           | 21B        | X05A   |            | 21B    | X04Z, X05A, X05B, X06A, X06B, X06C                         |           | 21B  | X05A   |  |
| 82.11.99↔ |            | BORP, EML, VBOR  | 82.33↔     |        | BORP, EML, VBOR  | 82.35.99↔ |  | BORP, EML, VBOR  |  |
|           | 08         | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             |            | 05     | F04Z, F13A, F13B, F13C                                     |           | 01   | BORP, EML, VBOR  |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 08     | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             |           | 05   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 21A        | W02A, W02B   |            | 10     | K09A, K09B   |           | 08   | F04Z, F14A, F14B, F54Z                                     |  |
|           | 21B        | X05A   |            | 21A    | W02A, W02B   |           | 09   | I32A, I32B, I32C, I32D, I32E                               |  |
| 82.12↔    |            | BORP, EML, VBOR  | 82.34↔     | 21B    | X05A, X05B   | 82.36↔    | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |
|           | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |            | 01     | BORP, VBOR   |           | 21A  | W02A, W02B   |  |
|           | 08         | I32A, I32B, I32C, I32D, I32E                               |            | 08     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 21B  | X05A, X05B   |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 21A    | W02A, W02B   |           | 01   | BORP, EML, VBOR  |  |
|           | 21A        | W02A, W02B   |            | 21B    | X04Z, X05A, X05B, X06A, X06B, X06C                         |           | 08   | I32A, I32B, I32C, I32D                                     |  |
| 82.19.00↔ |            | BORP, EML, VBOR  | 82.35.00↔  |        | BORP, EML, VBOR  | 82.39.00↔ | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |
|           | 01         | B05Z   |            | 01     | BORP, EML, VBOR  |           | 21A  | W02A, W02B   |  |
|           | 08         | I32A, I32B, I32C, I32D, I32E                               |            | 05     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 21B  | X05A, X05B   |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 08     | F04Z, F14A, F14B, F54Z                                     |           | 01   | BORP, EML, VBOR  |  |
|           | 21A        | W02A, W02B   |            | 08     | I32A, I32B, I32C, I32D, I32E                               |           | 05   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
| 82.19.10↔ |            | BORP, EML, VBOR  | 82.35.10↔  | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 82.39.10↔ | 08   | F04Z, F14A, F14B, F54Z                                     |  |
|           | 01         | B05Z   |            | 01     | BORP, EML, VBOR  |           | 08   | I32A, I32B, I32C, I32D, I32E                               |  |
|           | 08         | I32A, I32B, I32C, I32D, I32E                               |            | 05     | F04Z, F14A, F14B, F54Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 08     | I32A, I32B, I32C, I32D, I32E                               |           | 10   | K09A, K09B   |  |
|           | 21A        | W02A, W02B   |            | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           | 21A  | W02A, W02B   |  |
| 82.19.99↔ |            | BORP, EML, VBOR  | 82.35.10↔  | 21B    | X05A   | 82.39.10↔ | 21B  | X05A, X05B   |  |
|           | 01         | B05Z   |            | 01     | BORP, EML, VBOR  |           | 01   | BORP, EML, VBOR  |  |
|           | 08         | I32A, I32B, I32C, I32D, I32E                               |            | 05     | F04Z, F14A, F14B, F54Z                                     |           | 05   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 08     | I32A, I32B, I32C, I32D, I32E                               |           | 08   | F04Z, F14A, F14B, F54Z                                     |  |
|           | 21A        | W02A, W02B   |            | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           | 09   | I32A, I32B, I32C, I32D, I32E                               |  |
| 82.21↔    |            | BORP, EML, VBOR  | 82.35.10↔  | 21B    | X05A   | 82.39.10↔ | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |  |
|           | 05         | F04Z, F13A, F13B, F13C                                     |            | 01     | BORP, EML, VBOR  |           | 01   | BORP, EML, VBOR  |  |
|           | 08         | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             |            | 05     | F04Z, F14A, F14B, F54Z                                     |           | 05   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 09         | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |            | 08     | I32A, I32B, I32C, I32D, I32E                               |           | 08   | F04Z, F14A, F14B, F54Z                                     |  |
|           | 10         | K09A, K09B   |            | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           | 09   | I32A, I32B, I32C, I32D, I32E                               |  |
| 21A       | W02A, W02B | 10   | K09A, K09B | 09     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           |  |  |  |
| 21B       | X05A       | 21A  | W02A, W02B | 21A    | W02A, W02B   |           |  |  |  |
|           |            | 21B  | X05A       | 21B    | X05A   |           |  |  |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 82.39.99↔ | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 82.46.99↔ |     | BORP, EML, VBOR  | 82.57.00↔ |     | BORP, EML, VBOR  |
|           | 05  | F04Z, F14A, F14B, F54Z                                     | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I32A, I32B, I32C, I32D, I32E                               | 05        |     | F04Z, F13A, F13B, F13C                                     | 08        |     | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 08        |     | I32A, I32B, I32C, I32D, I32E                               | 21A       |     | W02A, W02B   |
|           | 21B | X05A, X05B   | 09        |     | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             | 21B       |     | X05A   |
| 82.41↔    |     | BORP, EML, VBOR  | 10        |     | K09A, K09B   | 82.57.10↔ |     | BORP, EML, VBOR  |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             | 21A       |     | W02A, W02B   | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   | 21B       |     | X05A   | 08        |     | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |
|           | 21B | X05A   | 82.51↔    |     | BORP, EML, VBOR  | 21A       |     | W02A, W02B   |
| 82.42↔    |     | BORP, EML, VBOR  | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B       |     | X05A   |
|           | 01  | B03A, B03B, B06A, B06B, B17A, B17B, B17C                   | 08        |     | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 82.57.99↔ |     | BORP, EML, VBOR  |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             | 21A       |     | W02A, W02B   | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 21A | W02A, W02B   | 21B       |     | X05A, X06A, X06B   | 21A       |     | W02A, W02B   |
|           | 21B | X05A   | 82.52↔    |     | BORP, EML, VBOR  | 21B       |     | X05A   |
| 82.43↔    |     | BORP, EML, VBOR  | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08        |     | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             | 08        |     | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 21A       |     | W02A, W02B   |
|           | 21A | W02A, W02B   | 09        |     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 21B       |     | X05A   |
|           | 21B | X05A   | 21A       |     | W02A, W02B   | 82.58↔    |     | BORP, EML, VBOR  |
| 82.44↔    |     | BORP, EML, VBOR  | 21B       |     | X05A   | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             | 82.53↔    |     | BORP, EML, VBOR  | 05        |     | F04Z, F13A, F13B, F13C                                     |
|           | 21A | W02A, W02B   | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08        |     | I32A, I32B, I32C, I32D                                     |
|           | 21B | X05A   | 08        |     | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 09        |     | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
| 82.45↔    |     | BORP, EML, VBOR  | 09        |     | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 10        |     | K09A, K09B   |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E             | 21A       |     | W02A, W02B   | 21A       |     | W02A, W02B   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   | 21B       |     | X05A   | 21B       |     | X05A   |
|           | 21A | W02A, W02B   | 82.54↔    |     | BORP, EML, VBOR  | 82.59↔    |     | BORP, EML, VBOR  |
|           | 21B | X05A   | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 82.46.00↔ |     | BORP, EML, VBOR  | 08        |     | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 05        |     | F04Z, F13A, F13B, F13C                                     |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 09        |     | J03A, J03B, J04A, J04B, J10Z, J16Z                         | 08        |     | I32A, I32B, I32C, I32D                                     |
|           | 05  | F04Z, F13A, F13B, F13C                                     | 21A       |     | W02A, W02B   | 09        |     | J03A, J03B, J04A, J04B, J10Z, J16Z                         |
|           | 08  | I32A, I32B, I32C, I32D, I32E                               | 21B       |     | X05A   | 10        |     | K09A, K09B   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             | 82.55↔    |     | BORP, EML, VBOR  | 21A       |     | W02A, W02B   |
|           | 10  | K09A, K09B   | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B       |     | X05A   |
|           | 21A | W02A, W02B   | 08        |     | I32A, I32B, I32C, I32D                                     | 82.61↔    |     | BORP, EML, VBOR  |
|           | 21B | X05A   | 09        |     | J03A, J03B, J04A, J04B, J10Z, J16Z                         | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 82.46.10↔ |     | BORP, EML, VBOR  | 21A       |     | W02A, W02B   | 08        |     | I32A, I32B, I32C, I32D                                     |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B       |     | X05A   | 21A       |     | W02A, W02B   |
|           | 05  | F04Z, F13A, F13B, F13C                                     | 82.56↔    |     | BORP, EML, VBOR  | 21B       |     | X07A, X07B   |
|           | 08  | I32A, I32B, I32C, I32D, I32E                               | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 82.69↔    |     | BORP, EML, VBOR  |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             | 08        |     | I32A, I32B, I32C, I32D                                     | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 10  | K09A, K09B   | 09        |     | J03A, J03B, J04A, J04B, J10Z, J16Z                         | 08        |     | I32A, I32B, I32C, I32D                                     |
|           | 21A | W02A, W02B   | 21A       |     | W02A, W02B   | 21A       |     | W02A, W02B   |
|           | 21B | X05A   | 21B       |     | X05A   | 21B       |     | X05A, X05B   |
| 82.46.20↔ |     | BORP, EML, VBOR  | 82.71↔    |     | BORP, EML, VBOR  | 01        |     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08        |     | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 08        |     | I32A, I32B, I32C, I32D                                     |
|           | 05  | F04Z, F13A, F13B, F13C                                     | 09        |     | J03A, J03B, J04A, J04B, J10Z, J16Z                         | 21A       |     | W02A, W02B   |
|           | 08  | I32A, I32B, I32C, I32D, I32E                               | 21A       |     | W02A, W02B   | 21B       |     | X05A   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             | 21B       |     | X05A   |           |     |  |
|           | 10  | K09A, K09B   |           |     |  |           |     |  |
|           | 21A | W02A, W02B   |           |     |  |           |     |  |
|           | 21B | X05A   |           |     |  |           |     |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 82.72.00↔ |     | BORP, EML, VBOR  | 82.83↔    |     | BORP, EML, VBOR  | 82.86.13↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 08  | I32A, I32B, I32C, I32D   |           | 08  | I32A, I32B, I32C, I32D                                     |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                                     |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 82.72.10↔ |     | BORP, EML, VBOR  | 82.84↔    |     | BORP, EML, VBOR  | 82.86.99↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 08  | I32A, I32B, I32C, I32D   |           | 08  | I32A, I32B, I32C, I32D                                     |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                                     |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z                         |           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z                               |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
| 82.72.11↔ |     | BORP, EML, VBOR  | 82.85↔    |     | BORP, EML, VBOR  | 82.89.00↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 08  | I32A, I32B, I32C, I32D   |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |           | 05  | F21Z   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |           | 08  | I32A, I32B, I32C, I32D   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 82.72.99↔ |     | BORP, EML, VBOR  | 82.86.00↔ |     | BORP, EML, VBOR  | 82.89.10↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 08  | I32A, I32B, I32C, I32D   |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |           | 05  | F21Z   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |           | 08  | I32A, I32B, I32C, I32D   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 82.79↔    |     | BORP, EML, VBOR  | 82.86.10↔ |     | BORP, EML, VBOR  | 82.89.11↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                                     |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |           | 05  | F21Z   |
|           | 09  | J03A, J03B, J04A, J04B, J10Z, J16Z   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |           | 08  | I32A, I32B, I32C, I32D   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 82.81↔    |     | BORP, EML, VBOR  | 82.86.11↔ |     | BORP, EML, VBOR  | 82.89.11↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 08  | I32A, I32B, I32C, I32D   |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |           | 05  | F21Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 08  | I32A, I32B, I32C, I32D   |
|           | 21B | X07A, X07B   |           | 21B | X05A   |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 82.82↔    |     | BORP, EML, VBOR  | 82.86.12↔ |     | BORP, EML, VBOR  | 82.89.11↔ |     | BORP, EML, VBOR  |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 05  | F21Z   |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |           | 05  | F21Z   |
|           | 08  | I20A, I20B, I20C, I20D, I20E, I31Z, I32A, I32B, I32C, I32D                   |           | 09  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |           | 08  | I32A, I32B, I32C, I32D   |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21B | X05A   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B, X01C, X05A, X05B   |           |     |  |           | 21B | X01A, X01B, X01C, X05A, X05B   |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG              |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------|
| 82.89.12↔ |     | BORP, EML, VBOR  | 82.89.99↔ |     | BORP, EML, VBOR  | 83.02.10↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B17A, B17B, B17C |
|           | 05  | F21Z   |           | 05  | F21Z   |           | 03  | D12A, D12B       |
|           | 08  | I32A, I32B, I32C, I32D   |           | 08  | I32A, I32B, I32C, I32D   |           | 04  | E02A, E02B, E02C |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 05  | F21Z             |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 06  | G12A, G12B, G12C |
|           | 21B | X01A, X01B, X01C, X05A, X05B   |           | 21B | X01A, X01B, X01C, X05A, X05B   |           | 07  | H06Z             |
|           |     |  |           |     |  |           | 08  | I27A, I27B, I27C |
| 82.89.13↔ |     | BORP, EML, VBOR  | 82.91↔    |     | BORP, VBOR   | 83.02.11↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B17A, B17B, B17C   |           | 01  | B17A, B17B, B17C |
|           | 05  | F21Z   |           | 03  | D12A, D12B   |           | 03  | D12A, D12B       |
|           | 08  | I32A, I32B, I32C, I32D   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z             |
|           | 21A | W02A, W02B   |           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C |
|           | 21B | X01A, X01B, X01C, X05A, X05B   |           | 07  | H06Z   |           | 07  | H06Z             |
|           |     |  |           | 08  | I27A, I27B, I27C   |           | 08  | I27A, I27B, I27C |
| 82.89.14↔ |     | BORP, EML, VBOR  | 82.99.10↔ |     | BORP, VBOR   | 83.02.12↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B17A, B17B, B17C   |           | 01  | B17A, B17B, B17C |
|           | 05  | F21Z   |           | 03  | D12A, D12B   |           | 03  | D12A, D12B       |
|           | 08  | I32A, I32B, I32C, I32D   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z             |
|           | 21A | W02A, W02B   |           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C |
|           | 21B | X01A, X01B, X01C, X05A, X05B   |           | 07  | H06Z   |           | 07  | H06Z             |
|           |     |  |           | 08  | I27A, I27B, I27C   |           | 08  | I27A, I27B, I27C |
| 82.89.15↔ |     | BORP, EML, VBOR  | 82.99.20↔ |     | BORP, VBOR   | 83.02.13↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B17A, B17B, B17C   |           | 01  | B17A, B17B, B17C |
|           | 05  | F21Z   |           | 03  | D12A, D12B   |           | 03  | D12A, D12B       |
|           | 08  | I32A, I32B, I32C, I32D   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z             |
|           | 21A | W02A, W02B   |           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C |
|           | 21B | X01A, X01B, X01C, X05A, X05B   |           | 07  | H06Z   |           | 07  | H06Z             |
|           |     |  |           | 08  | I27A, I27B, I27C   |           | 08  | I27A, I27B, I27C |
| 82.89.16↔ |     | BORP, EML, VBOR  | 82.99.30↔ |     | BORP, VBOR   |           |     |                  |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B17A, B17B, B17C   |           | 01  | B17A, B17B, B17C |
|           | 05  | F21Z   |           | 03  | D12A, D12B   |           | 03  | D12A, D12B       |
|           | 08  | I32A, I32B, I32C, I32D   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z             |
|           | 21A | W02A, W02B   |           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C |
|           | 21B | X01A, X01B, X01C, X05A, X05B   |           | 07  | H06Z   |           | 07  | H06Z             |
|           |     |  |           | 08  | I27A, I27B, I27C   |           | 08  | I27A, I27B, I27C |
|           |     |  |           | 09  | J11A, J11B   |           |     |                  |
|           |     |  |           | 10  | K09A, K09B   |           |     |                  |
|           |     |  |           | 11  | L09A, L09B   |           |     |                  |
|           |     |  |           | 12  | M06Z, M37Z   |           |     |                  |
|           |     |  |           | 13  | N11A, N11B   |           |     |                  |
|           |     |  |           | 21B | X06A, X06B, X06C   |           |     |                  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.02.14↔ |     | BORP, VBOR       | 83.03.10↔ |     | BORP, VBOR       | 83.03.14↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.02.15↔ |     | BORP, VBOR       | 83.03.11↔ |     | BORP, VBOR       | 83.03.15↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.02.16↔ |     | BORP, VBOR       | 83.03.12↔ |     | BORP, VBOR       | 83.03.16↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.02.19↔ |     | BORP, VBOR       | 83.03.13↔ |     | BORP, VBOR       | 83.03.19↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.09.10↔ |     | BORP, VBOR       | 83.09.14↔ |     | BORP, VBOR       | 83.09.90↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.09.11↔ |     | BORP, VBOR       | 83.09.15↔ |     | BORP, VBOR       | 83.09.91↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.09.12↔ |     | BORP, VBOR       | 83.09.16↔ |     | BORP, VBOR       | 83.09.92↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.09.13↔ |     | BORP, VBOR       | 83.09.19↔ |     | BORP, VBOR       | 83.09.93↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.09.94↔ |     | BORP, VBOR       | 83.11↔    |     | BORP, VBOR       | 83.13.12↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.09.95↔ |     | BORP, VBOR       | 83.12↔    |     | BORP, VBOR       | 83.13.13↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.09.96↔ |     | BORP, VBOR       | 83.13.10↔ |     | BORP, VBOR       | 83.13.14↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.09.97↔ |     | BORP, VBOR       | 83.13.11↔ |     | BORP, VBOR       | 83.13.15↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.13.16↔ |     | BORP, VBOR       | 83.13.22↔ |     | BORP, VBOR       | 83.13.26↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.13.19↔ |     | BORP, VBOR       | 83.13.23↔ |     | BORP, VBOR       | 83.13.29↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.13.20↔ |     | BORP, VBOR       | 83.13.24↔ |     | BORP, VBOR       | 83.14.10↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.13.21↔ |     | BORP, VBOR       | 83.13.25↔ |     | BORP, VBOR       | 83.14.11↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.14.12↔ |     | BORP, VBOR       | 83.14.16↔ |     | BORP, VBOR       | 83.19.12↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.14.13↔ |     | BORP, VBOR       | 83.14.19↔ |     | BORP, VBOR       | 83.19.13↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.14.14↔ |     | BORP, VBOR       | 83.19.10↔ |     | BORP, VBOR       | 83.19.14↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.14.15↔ |     | BORP, VBOR       | 83.19.11↔ |     | BORP, VBOR       | 83.19.15↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.19.16↔ |     | BORP, VBOR       | 83.19.22↔ |     | BORP, VBOR       | 83.19.26↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.19.19↔ |     | BORP, VBOR       | 83.19.23↔ |     | BORP, VBOR       | 83.19.29↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.19.20↔ |     | BORP, VBOR       | 83.19.24↔ |     | BORP, VBOR       | 83.19.30↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.19.21↔ |     | BORP, VBOR       | 83.19.25↔ |     | BORP, VBOR       | 83.19.31↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.19.32↔ |     | BORP, VBOR       | 83.19.36↔ |     | BORP, VBOR       | 83.19.92↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.19.33↔ |     | BORP, VBOR       | 83.19.39↔ |     | BORP, VBOR       | 83.19.93↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.19.34↔ |     | BORP, VBOR       | 83.19.90↔ |     | BORP, VBOR       | 83.19.94↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.19.35↔ |     | BORP, VBOR       | 83.19.91↔ |     | BORP, VBOR       | 83.19.95↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.19.96↔ |     | BORP, VBOR       | 83.31.10↔ |     | BORP, VBOR       | 83.31.14↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.19.97↔ |     | BORP, VBOR       | 83.31.11↔ |     | BORP, VBOR       | 83.31.15↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.21.11↔ |     | BORP, VBOR       | 83.31.12↔ |     | BORP, VBOR       | 83.31.16↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.21.21↔ |     | BORP, VBOR       | 83.31.13↔ |     | BORP, VBOR       | 83.31.19↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.21.30↔ |     | BORP, VBOR       | 83.31.14↔ |     | BORP, VBOR       | 83.31.20↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.32.10↔ |     | BORP, VBOR       | 83.32.14↔ |     | BORP, VBOR       | 83.39.12↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.32.11↔ |     | BORP, VBOR       | 83.32.19↔ |     | BORP, VBOR       | 83.39.13↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.32.12↔ |     | BORP, VBOR       | 83.39.10↔ |     | BORP, VBOR       | 83.39.14↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.32.13↔ |     | BORP, VBOR       | 83.39.11↔ |     | BORP, VBOR       | 83.39.19↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.39.20↔ |     | BORP, VBOR       | 83.39.24↔ |     | BORP, VBOR       | 83.42.11↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.39.21↔ |     | BORP, VBOR       | 83.39.29↔ |     | BORP, VBOR       | 83.42.12↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.39.22↔ |     | BORP, VBOR       | 83.41↔    |     | BORP, VBOR       | 83.42.13↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.39.23↔ |     | BORP, VBOR       | 83.42.10↔ |     | BORP, VBOR       | 83.42.14↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG              |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------|
| 83.42.15↔ |     | BORP, VBOR   | 83.43.10↔ |     | BORP, VBOR   | 83.44.00↔ | 01  | B17A, B17B, B17C |
|           | 01  | B17A, B17B, B17C   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 03  | D12A, D12B       |
|           | 03  | D12A, D12B   |           | 03  | D12A, D12B   |           | 04  | E02A, E02B, E02C |
|           | 04  | E02A, E02B, E02C   |           | 05  | F04Z, F13A, F13B, F13C, F21Z                                     |           | 05  | F21Z             |
|           | 05  | F21Z   |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C       |           | 06  | G12A, G12B, G12C |
|           | 06  | G12A, G12B, G12C   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           | 07  | H06Z             |
|           | 07  | H06Z   |           | 10  | K01Z   |           | 08  | I27A, I27B, I27C |
|           | 08  | I27A, I27B, I27C   |           | 21A | W02A, W02B   |           | 09  | J11A, J11B       |
|           | 09  | J11A, J11B   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 10  | K09A, K09B       |
|           | 10  | K09A, K09B   |           | 22  | Y01Z, Y03A, Y03B   |           | 11  | L09A, L09B       |
|           | 11  | L09A, L09B   |           |     |  |           | 12  | M06Z, M37Z       |
|           | 12  | M06Z, M37Z   |           |     |  |           | 13  | N11A, N11B       |
|           | 13  | N11A, N11B   |           |     |  |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |                  |
| 83.42.16↔ |     | BORP, VBOR   | 83.43.11↔ |     | BORP, VBOR   | 83.44.10↔ | 01  | B17A, B17B, B17C |
|           | 01  | B17A, B17B, B17C   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 03  | D12A, D12B       |
|           | 03  | D12A, D12B   |           | 03  | D12A, D12B   |           | 04  | E02A, E02B, E02C |
|           | 04  | E02A, E02B, E02C   |           | 05  | F04Z, F13A, F13B, F13C, F21Z                                     |           | 05  | F21Z             |
|           | 05  | F21Z   |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C       |           | 06  | G12A, G12B, G12C |
|           | 06  | G12A, G12B, G12C   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           | 07  | H06Z             |
|           | 07  | H06Z   |           | 10  | K01Z   |           | 08  | I27A, I27B, I27C |
|           | 08  | I27A, I27B, I27C   |           | 21A | W02A, W02B   |           | 09  | J11A, J11B       |
|           | 09  | J11A, J11B   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 10  | K09A, K09B       |
|           | 10  | K09A, K09B   |           | 22  | Y01Z, Y03A, Y03B   |           | 11  | L09A, L09B       |
|           | 11  | L09A, L09B   |           |     |  |           | 12  | M06Z, M37Z       |
|           | 12  | M06Z, M37Z   |           |     |  |           | 13  | N11A, N11B       |
|           | 13  | N11A, N11B   |           |     |  |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |                  |
| 83.42.19↔ |     | BORP, VBOR   | 83.43.12↔ |     | BORP, KORP, MKOR, VBOR   | 83.44.11↔ | 01  | B17A, B17B, B17C |
|           | 01  | B17A, B17B, B17C   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 03  | D12A, D12B       |
|           | 03  | D12A, D12B   |           | 03  | D02Z, D12A, D12B, D24A, D24B                                     |           | 04  | E02A, E02B, E02C |
|           | 04  | E02A, E02B, E02C   |           | 05  | F04Z, F13A, F13B, F13C, F21Z                                     |           | 05  | F21Z             |
|           | 05  | F21Z   |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C       |           | 06  | G12A, G12B, G12C |
|           | 06  | G12A, G12B, G12C   |           | 09  | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 07  | H06Z             |
|           | 07  | H06Z   |           | 10  | K01Z   |           | 08  | I27A, I27B, I27C |
|           | 08  | I27A, I27B, I27C   |           | 21A | W01A, W01B, W02A, W02B   |           | 09  | J11A, J11B       |
|           | 09  | J11A, J11B   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 10  | K09A, K09B       |
|           | 10  | K09A, K09B   |           | 22  | Y01Z, Y03A, Y03B   |           | 11  | L09A, L09B       |
|           | 11  | L09A, L09B   |           |     |  |           | 12  | M06Z, M37Z       |
|           | 12  | M06Z, M37Z   |           |     |  |           | 13  | N11A, N11B       |
|           | 13  | N11A, N11B   |           |     |  |           | 21B | X06A, X06B, X06C |
|           | 21B | X06A, X06B, X06C   |           |     |  |           |     |                  |
| 83.43.00↔ |     | BORP, VBOR   | 83.43.99↔ |     | BORP, VBOR   | 83.44.12↔ | 01  | B17A, B17B, B17C |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 03  | D12A, D12B       |
|           | 03  | D12A, D12B   |           | 03  | D12A, D12B   |           | 04  | E02A, E02B, E02C |
|           | 05  | F04Z, F13A, F13B, F13C, F21Z                               |           | 05  | F04Z, F13A, F13B, F13C, F21Z                                     |           | 05  | F21Z             |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C       |           | 06  | G12A, G12B, G12C |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           | 07  | H06Z             |
|           | 10  | K01Z   |           | 10  | K01Z   |           | 08  | I27A, I27B, I27C |
|           | 21A | W02A, W02B   |           | 21A | W01A, W01B, W02A, W02B   |           | 09  | J11A, J11B       |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                         |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 10  | K09A, K09B       |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 11  | L09A, L09B       |
|           |     |  |           |     |  |           | 12  | M06Z, M37Z       |
|           |     |  |           |     |  |           | 13  | N11A, N11B       |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C |
|           |     |  |           |     |  |           |     |                  |
| 83.43.00↔ |     | BORP, VBOR   | 83.43.99↔ |     | BORP, VBOR   | 83.44.13↔ | 01  | B17A, B17B, B17C |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 03  | D12A, D12B       |
|           | 03  | D12A, D12B   |           | 03  | D12A, D12B   |           | 04  | E02A, E02B, E02C |
|           | 05  | F04Z, F13A, F13B, F13C, F21Z                               |           | 05  | F04Z, F13A, F13B, F13C, F21Z                                     |           | 05  | F21Z             |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C       |           | 06  | G12A, G12B, G12C |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           | 07  | H06Z             |
|           | 10  | K01Z   |           | 10  | K01Z   |           | 08  | I27A, I27B, I27C |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J11A, J11B       |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                         |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 10  | K09A, K09B       |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 11  | L09A, L09B       |
|           |     |  |           |     |  |           | 12  | M06Z, M37Z       |
|           |     |  |           |     |  |           | 13  | N11A, N11B       |
|           |     |  |           |     |  |           | 21B | X06A, X06B, X06C |
|           |     |  |           |     |  |           |     |                  |

PROZ

| CHOP      | MDC       | DRG              | CHOP             | MDC              | DRG              | CHOP       | MDC              | DRG              |
|-----------|-----------|------------------|------------------|------------------|------------------|------------|------------------|------------------|
| 83.44.14↔ | 01        | B17A, B17B, B17C | 83.45.10↔        | 01               | B17A, B17B, B17C | 83.45.15↔  | 01               | B17A, B17B, B17C |
|           | 03        | D12A, D12B       |                  | 03               | D12A, D12B       |            | 03               | D12A, D12B       |
|           | 04        | E02A, E02B, E02C |                  | 04               | E02A, E02B, E02C |            | 04               | E02A, E02B, E02C |
|           | 05        | F21Z             |                  | 05               | F21Z             |            | 05               | F21Z             |
|           | 06        | G12A, G12B, G12C |                  | 06               | G12A, G12B, G12C |            | 06               | G12A, G12B, G12C |
|           | 07        | H06Z             |                  | 07               | H06Z             |            | 07               | H06Z             |
|           | 08        | I27A, I27B, I27C |                  | 08               | I27A, I27B, I27C |            | 08               | I27A, I27B, I27C |
|           | 09        | J11A, J11B       |                  | 09               | J11A, J11B       |            | 09               | J11A, J11B       |
|           | 10        | K09A, K09B       |                  | 10               | K09A, K09B       |            | 10               | K09A, K09B       |
|           | 11        | L09A, L09B       |                  | 11               | L09A, L09B       |            | 11               | L09A, L09B       |
|           | 12        | M06Z, M37Z       |                  | 12               | M06Z, M37Z       |            | 12               | M06Z, M37Z       |
|           | 13        | N11A, N11B       |                  | 13               | N11A, N11B       |            | 13               | N11A, N11B       |
|           | 21B       | X06A, X06B, X06C |                  | 21B              | X06A, X06B, X06C |            | 21B              | X06A, X06B, X06C |
|           | 83.44.15↔ | 01               |                  | B17A, B17B, B17C | 83.45.11↔        |            | 01               | B17A, B17B, B17C |
| 03        |           | D12A, D12B       | 03               | D12A, D12B       |                  | 03         | D12A, D12B       |                  |
| 04        |           | E02A, E02B, E02C | 04               | E02A, E02B, E02C |                  | 04         | E02A, E02B, E02C |                  |
| 05        |           | F21Z             | 05               | F21Z             |                  | 05         | F21Z             |                  |
| 06        |           | G12A, G12B, G12C | 06               | G12A, G12B, G12C |                  | 06         | G12A, G12B, G12C |                  |
| 07        |           | H06Z             | 07               | H06Z             |                  | 07         | H06Z             |                  |
| 08        |           | I27A, I27B, I27C | 08               | I27A, I27B, I27C |                  | 08         | I27A, I27B, I27C |                  |
| 09        |           | J11A, J11B       | 09               | J11A, J11B       |                  | 09         | J11A, J11B       |                  |
| 10        |           | K09A, K09B       | 10               | K09A, K09B       |                  | 10         | K09A, K09B       |                  |
| 11        |           | L09A, L09B       | 11               | L09A, L09B       |                  | 11         | L09A, L09B       |                  |
| 12        |           | M06Z, M37Z       | 12               | M06Z, M37Z       |                  | 12         | M06Z, M37Z       |                  |
| 13        |           | N11A, N11B       | 13               | N11A, N11B       |                  | 13         | N11A, N11B       |                  |
| 21B       |           | X06A, X06B, X06C | 21B              | X06A, X06B, X06C |                  | 21B        | X06A, X06B, X06C |                  |
| 83.44.16↔ |           | 01               | B17A, B17B, B17C | 83.45.12↔        |                  | 01         | B17A, B17B, B17C | 83.45.19↔        |
|           | 03        | D12A, D12B       | 03               |                  | D12A, D12B       | 03         | D12A, D12B       |                  |
|           | 04        | E02A, E02B, E02C | 04               |                  | E02A, E02B, E02C | 04         | E02A, E02B, E02C |                  |
|           | 05        | F21Z             | 05               |                  | F21Z             | 05         | F21Z             |                  |
|           | 06        | G12A, G12B, G12C | 06               |                  | G12A, G12B, G12C | 06         | G12A, G12B, G12C |                  |
|           | 07        | H06Z             | 07               |                  | H06Z             | 07         | H06Z             |                  |
|           | 08        | I27A, I27B, I27C | 08               |                  | I27A, I27B, I27C | 08         | I27A, I27B, I27C |                  |
|           | 09        | J11A, J11B       | 09               |                  | J11A, J11B       | 09         | J11A, J11B       |                  |
|           | 10        | K09A, K09B       | 10               |                  | K09A, K09B       | 10         | K09A, K09B       |                  |
|           | 11        | L09A, L09B       | 11               |                  | L09A, L09B       | 11         | L09A, L09B       |                  |
|           | 12        | M06Z, M37Z       | 12               |                  | M06Z, M37Z       | 12         | M06Z, M37Z       |                  |
|           | 13        | N11A, N11B       | 13               |                  | N11A, N11B       | 13         | N11A, N11B       |                  |
|           | 21B       | X06A, X06B, X06C | 21B              |                  | X06A, X06B, X06C | 21B        | X06A, X06B, X06C |                  |
|           | 83.44.19↔ | 01               | B17A, B17B, B17C |                  | 83.45.13↔        | 01         | B17A, B17B, B17C |                  |
| 03        |           | D12A, D12B       | 03               | D12A, D12B       |                  | 03         | B17A, B17B, B17C |                  |
| 04        |           | E02A, E02B, E02C | 04               | E02A, E02B, E02C |                  | 04         | D12A, D12B       |                  |
| 05        |           | F21Z             | 05               | F21Z             |                  | 05         | E02A, E02B, E02C |                  |
| 06        |           | G12A, G12B, G12C | 06               | G12A, G12B, G12C |                  | 06         | F21Z             |                  |
| 07        |           | H06Z             | 07               | H06Z             |                  | 07         | G12A, G12B, G12C |                  |
| 08        |           | I27A, I27B, I27C | 08               | I27A, I27B, I27C |                  | 08         | H06Z             |                  |
| 09        |           | J11A, J11B       | 09               | J11A, J11B       |                  | 09         | I27A, I27B, I27C |                  |
| 10        |           | K09A, K09B       | 10               | K09A, K09B       |                  | 10         | J11A, J11B       |                  |
| 11        |           | L09A, L09B       | 11               | L09A, L09B       |                  | 11         | K09A, K09B       |                  |
| 12        |           | M06Z, M37Z       | 12               | M06Z, M37Z       |                  | 12         | L09A, L09B       |                  |
| 13        |           | N11A, N11B       | 13               | N11A, N11B       |                  | 13         | M06Z, M37Z       |                  |
| 21B       |           | X06A, X06B, X06C | 21B              | X06A, X06B, X06C |                  | 13         | N11A, N11B       |                  |
| 83.44.99↔ |           | 01               | B17A, B17B, B17C | 83.45.14↔        |                  | 01         | B17A, B17B, B17C | 83.49.11↔        |
|           | 03        | D12A, D12B       | 03               |                  | D12A, D12B       | BORP, VBOR |                  |                  |
|           | 04        | E02A, E02B, E02C | 04               |                  | E02A, E02B, E02C | 01         | B17A, B17B, B17C |                  |
|           | 05        | F21Z             | 05               |                  | F21Z             | 03         | D12A, D12B       |                  |
|           | 06        | G12A, G12B, G12C | 06               |                  | G12A, G12B, G12C | 04         | E02A, E02B, E02C |                  |
|           | 07        | H06Z             | 07               |                  | H06Z             | 05         | F21Z             |                  |
|           | 08        | I27A, I27B, I27C | 08               |                  | I27A, I27B, I27C | 06         | G12A, G12B, G12C |                  |
|           | 09        | J11A, J11B       | 09               |                  | J11A, J11B       | 07         | H06Z             |                  |
|           | 10        | K09A, K09B       | 10               |                  | K09A, K09B       | 08         | I27A, I27B, I27C |                  |
|           | 11        | L09A, L09B       | 11               |                  | L09A, L09B       | 09         | J11A, J11B       |                  |
|           | 12        | M06Z, M37Z       | 12               |                  | M06Z, M37Z       | 10         | K09A, K09B       |                  |
|           | 13        | N11A, N11B       | 13               |                  | N11A, N11B       | 11         | L09A, L09B       |                  |
|           | 21B       | X06A, X06B, X06C | 21B              |                  | X06A, X06B, X06C | 12         | M06Z, M37Z       |                  |
|           |           |                  |                  |                  |                  | 13         | N11A, N11B       |                  |
|           |           |                  |                  | 21B              | X06A, X06B, X06C |            |                  |                  |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.49.12↔ |     | BORP, VBOR       | 83.49.16↔ |     | BORP, VBOR       | 83.49.22↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.49.13↔ |     | BORP, VBOR       | 83.49.19↔ |     | BORP, VBOR       | 83.49.23↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.49.14↔ |     | BORP, VBOR       | 83.49.20↔ |     | BORP, VBOR       | 83.49.24↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.49.15↔ |     | BORP, VBOR       | 83.49.21↔ |     | BORP, VBOR       | 83.49.25↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.49.26↔ |     | BORP, VBOR       | 83.49.32↔ |     | BORP, VBOR       | 83.49.36↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.49.29↔ |     | BORP, VBOR       | 83.49.33↔ |     | BORP, VBOR       | 83.49.39↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.49.30↔ |     | BORP, VBOR       | 83.49.34↔ |     | BORP, VBOR       | 83.5x.10↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.49.31↔ |     | BORP, VBOR       | 83.49.35↔ |     | BORP, VBOR       | 83.5x.11↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC       | DRG                                | CHOP             | MDC              | DRG              |                  |
|-----------|-----|------------------|-----------|-----------|------------------------------------|------------------|------------------|------------------|------------------|
| 83.5x.12↔ |     | BORP, VBOR       | 83.5x.16↔ |           | BORP, VBOR                         | 83.61.13↔        |                  | BORP, VBOR       |                  |
|           | 01  | B17A, B17B, B17C |           | 01        | B17A, B17B, B17C                   |                  | 01               | B17A, B17B, B17C |                  |
|           | 03  | D12A, D12B       |           | 03        | D12A, D12B                         |                  | 03               | D12A, D12B       |                  |
|           | 04  | E02A, E02B, E02C |           | 04        | E02A, E02B, E02C                   |                  | 04               | E02A, E02B, E02C |                  |
|           | 05  | F21Z             |           | 05        | F21Z                               |                  | 05               | F21Z             |                  |
|           | 06  | G12A, G12B, G12C |           | 06        | G12A, G12B, G12C                   |                  | 06               | G12A, G12B, G12C |                  |
|           | 07  | H06Z             |           | 07        | H06Z                               |                  | 07               | H06Z             |                  |
|           | 08  | I27A, I27B, I27C |           | 08        | I27A, I27B, I27C                   |                  | 08               | I27A, I27B, I27C |                  |
|           | 09  | J11A, J11B       |           | 09        | J11A, J11B                         |                  | 09               | J11A, J11B       |                  |
|           | 10  | K09A, K09B       |           | 10        | K09A, K09B                         |                  | 10               | K09A, K09B       |                  |
|           | 11  | L09A, L09B       |           | 11        | L09A, L09B                         |                  | 11               | L09A, L09B       |                  |
|           | 12  | M06Z, M37Z       |           | 12        | M06Z, M37Z                         |                  | 12               | M06Z, M37Z       |                  |
|           | 13  | N11A, N11B       |           | 13        | N11A, N11B                         |                  | 13               | N11A, N11B       |                  |
|           | 21B | X06A, X06B, X06C |           | 21B       | X06A, X06B, X06C                   |                  | 21B              | X06A, X06B, X06C |                  |
| 83.5x.13↔ |     | BORP, VBOR       | 83.5x.19↔ |           | BORP, VBOR                         | 83.61.14↔        |                  | BORP, VBOR       |                  |
|           | 01  | B17A, B17B, B17C |           | 01        | B17A, B17B, B17C                   |                  | 01               | B17A, B17B, B17C |                  |
|           | 03  | D12A, D12B       |           | 03        | D12A, D12B                         |                  | 03               | D12A, D12B       |                  |
|           | 04  | E02A, E02B, E02C |           | 04        | E02A, E02B, E02C                   |                  | 04               | E02A, E02B, E02C |                  |
|           | 05  | F21Z             |           | 05        | F21Z                               |                  | 05               | F21Z             |                  |
|           | 06  | G12A, G12B, G12C |           | 06        | G12A, G12B, G12C                   |                  | 06               | G12A, G12B, G12C |                  |
|           | 07  | H06Z             |           | 07        | H06Z                               |                  | 07               | H06Z             |                  |
|           | 08  | I27A, I27B, I27C |           | 08        | I27A, I27B, I27C                   |                  | 08               | I27A, I27B, I27C |                  |
|           | 09  | J11A, J11B       |           | 09        | J11A, J11B                         |                  | 09               | J11A, J11B       |                  |
|           | 10  | K09A, K09B       |           | 10        | K09A, K09B                         |                  | 10               | K09A, K09B       |                  |
|           | 11  | L09A, L09B       |           | 11        | L09A, L09B                         |                  | 11               | L09A, L09B       |                  |
|           | 12  | M06Z, M37Z       |           | 12        | M06Z, M37Z                         |                  | 12               | M06Z, M37Z       |                  |
|           | 13  | N11A, N11B       |           | 13        | N11A, N11B                         |                  | 13               | N11A, N11B       |                  |
|           | 21B | X06A, X06B, X06C |           | 21B       | X06A, X06B, X06C                   |                  | 21B              | X06A, X06B, X06C |                  |
| 83.5x.14↔ |     | BORP, VBOR       | 83.61.10↔ |           | BORP, VBOR                         | 83.61.15↔        |                  | BORP, VBOR       |                  |
|           | 01  | B17A, B17B, B17C |           | 08        | I12A, I12B, I12C, I27A, I27B, I27C |                  | 01               | B17A, B17B, B17C |                  |
|           | 03  | D12A, D12B       |           | 21A       | W02A, W02B                         |                  | 03               | D12A, D12B       |                  |
|           | 04  | E02A, E02B, E02C |           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C |                  | 04               | E02A, E02B, E02C |                  |
|           | 05  | F21Z             |           |           |                                    |                  | 05               | F21Z             |                  |
|           | 06  | G12A, G12B, G12C |           | 83.61.11↔ |                                    |                  | BORP, VBOR       | 06               | G12A, G12B, G12C |
|           | 07  | H06Z             |           |           | 01                                 |                  | B17A, B17B, B17C | 07               | H06Z             |
|           | 08  | I27A, I27B, I27C |           |           | 03                                 |                  | D12A, D12B       | 08               | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           |           | 04                                 |                  | E02A, E02B, E02C | 09               | J11A, J11B       |
|           | 10  | K09A, K09B       |           |           | 05                                 |                  | F21Z             | 10               | K09A, K09B       |
|           | 11  | L09A, L09B       |           |           | 06                                 |                  | G12A, G12B, G12C | 11               | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           |           | 07                                 |                  | H06Z             | 12               | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           |           | 08                                 |                  | I27A, I27B, I27C | 13               | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           |           | 09                                 |                  | J11A, J11B       | 21B              | X06A, X06B, X06C |
| 83.5x.15↔ |     | BORP, VBOR       | 83.61.12↔ |           |                                    | BORP, VBOR       | 83.61.16↔        |                  | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           |           | 01                                 | B17A, B17B, B17C |                  | 01               | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           |           | 03                                 | D12A, D12B       |                  | 03               | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           |           | 04                                 | E02A, E02B, E02C |                  | 04               | E02A, E02B, E02C |
|           | 05  | F21Z             |           |           | 05                                 | F21Z             |                  | 05               | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06        | G12A, G12B, G12C                   | 06               |                  | G12A, G12B, G12C |                  |
|           | 07  | H06Z             |           | 07        | H06Z                               | 07               |                  | H06Z             |                  |
|           | 08  | I27A, I27B, I27C |           | 08        | I27A, I27B, I27C                   | 08               |                  | I27A, I27B, I27C |                  |
|           | 09  | J11A, J11B       |           | 09        | J11A, J11B                         | 09               |                  | J11A, J11B       |                  |
|           | 10  | K09A, K09B       |           | 10        | K09A, K09B                         | 10               |                  | K09A, K09B       |                  |
|           | 11  | L09A, L09B       |           | 11        | L09A, L09B                         | 11               |                  | L09A, L09B       |                  |
|           | 12  | M06Z, M37Z       |           | 12        | M06Z, M37Z                         | 12               |                  | M06Z, M37Z       |                  |
|           | 13  | N11A, N11B       |           | 13        | N11A, N11B                         | 13               |                  | N11A, N11B       |                  |
|           | 21B | X06A, X06B, X06C |           | 21B       | X06A, X06B, X06C                   | 21B              |                  | X06A, X06B, X06C |                  |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC              | DRG                    |
|-----------|-----|------------------|-----------|-----|------------------|-----------|------------------|------------------------|
| 83.61.19↔ |     | BORP, VBOR       | 83.62.13↔ |     | BORP, VBOR       | 83.62.19↔ |                  | BORP, VBOR             |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01               | B17A, B17B, B17C       |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03               | D12A, D12B             |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04               | E02A, E02B, E02C       |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05               | F21Z                   |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06               | G12A, G12B, G12C       |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07               | H06Z                   |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08               | I27A, I27B, I27C       |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09               | J11A, J11B             |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10               | K09A, K09B             |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11               | L09A, L09B             |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12               | M06Z, M37Z             |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13               | N11A, N11B             |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B              | X06A, X06B, X06C       |
| 83.62.10↔ |     | BORP, VBOR       | 83.62.14↔ |     | BORP, VBOR       | 83.63↔    |                  | BORP, EML, VBOR        |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 08               | I12A, I12B, I12C, I29Z |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 21A              | W02A, W02B             |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C | 21B       | X06A, X06B, X06C |                        |
|           | 05  | F21Z             |           | 05  | F21Z             | 83.64.10↔ |                  | BORP, VBOR             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 01               | B17A, B17B, B17C       |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 03               | D12A, D12B             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 04               | E02A, E02B, E02C       |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 05               | F21Z                   |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 06               | G12A, G12B, G12C       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 07               | H06Z                   |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 08               | I27A, I27B, I27C       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 09               | J11A, J11B             |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 10               | K09A, K09B             |
| 83.62.11↔ |     | BORP, VBOR       | 83.62.15↔ |     | BORP, VBOR       |           | 11               | L09A, L09B             |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C | 12        | M06Z, M37Z       |                        |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       | 13        | N11A, N11B       |                        |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C | 21B       | X06A, X06B, X06C |                        |
|           | 05  | F21Z             |           | 05  | F21Z             | 83.64.11↔ |                  | BORP, VBOR             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 01               | B17A, B17B, B17C       |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 03               | D12A, D12B             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 04               | E02A, E02B, E02C       |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 05               | F21Z                   |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 06               | G12A, G12B, G12C       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 07               | H06Z                   |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 08               | I27A, I27B, I27C       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 09               | J11A, J11B             |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 10               | K09A, K09B             |
| 83.62.12↔ |     | BORP, VBOR       | 83.62.16↔ |     | BORP, VBOR       |           | 11               | L09A, L09B             |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C | 12        | M06Z, M37Z       |                        |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       | 13        | N11A, N11B       |                        |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C | 21B       | X06A, X06B, X06C |                        |
|           | 05  | F21Z             |           | 05  | F21Z             | 83.64.12↔ |                  | BORP, VBOR             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 01               | B17A, B17B, B17C       |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 03               | D12A, D12B             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 04               | E02A, E02B, E02C       |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 05               | F21Z                   |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 06               | G12A, G12B, G12C       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 07               | H06Z                   |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 08               | I27A, I27B, I27C       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 09               | J11A, J11B             |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 10               | K09A, K09B             |
|           |     |                  |           | 11  | L09A, L09B       |           |                  |                        |
|           |     |                  |           | 12  | M06Z, M37Z       |           |                  |                        |
|           |     |                  |           | 13  | N11A, N11B       |           |                  |                        |
|           |     |                  |           | 21B | X06A, X06B, X06C |           |                  |                        |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.64.13↔ |     | BORP, VBOR       | 83.64.19↔ |     | BORP, VBOR       | 83.65.13↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.64.14↔ |     | BORP, VBOR       | 83.65.10↔ |     | BORP, VBOR       | 83.65.14↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.64.15↔ |     | BORP, VBOR       | 83.65.11↔ |     | BORP, VBOR       | 83.65.15↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.64.16↔ |     | BORP, VBOR       | 83.65.12↔ |     | BORP, VBOR       | 83.65.16↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG              |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------|
| 83.65.19↔ |     | BORP, VBOR   | 83.71.14↔ | 01  | BORP, VBOR   | 83.72.11↔ | 01  | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B   |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C   |           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C   |           |     |  |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z   |           |     |  |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C   |           |     |  |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B   |           |     |  |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B   |           |     |  |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B   |           |     |  |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z   |           |     |  |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B   |           |     |  |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C   |           |     |  |           | 21B | X06A, X06B, X06C |
| 83.71.00↔ |     | BORP, VBOR   | 83.71.15↔ |     | BORP, VBOR   | 83.72.12↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B17A, B17B, B17C |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 03  | D12A, D12B       |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 05  | F21Z             |
|           |     |  |           |     |  |           | 06  | G12A, G12B, G12C |
| 83.71.10↔ |     | BORP, VBOR   | 83.71.16↔ |     | BORP, VBOR   | 83.72.13↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B17A, B17B, B17C |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 03  | D12A, D12B       |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 05  | F21Z             |
|           |     |  |           |     |  |           | 06  | G12A, G12B, G12C |
| 83.71.11↔ |     | BORP, VBOR   | 83.71.19↔ |     | BORP, VBOR   | 83.72.14↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B17A, B17B, B17C |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 03  | D12A, D12B       |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 05  | F21Z             |
|           |     |  |           |     |  |           | 06  | G12A, G12B, G12C |
| 83.71.12↔ |     | BORP, VBOR   | 83.71.99↔ |     | BORP, VBOR   | 83.72.10↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B17A, B17B, B17C |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 03  | D12A, D12B       |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 05  | F21Z             |
|           |     |  |           |     |  |           | 06  | G12A, G12B, G12C |
| 83.71.13↔ |     | BORP, VBOR   | 83.72.10↔ |     | BORP, VBOR   | 83.72.10↔ |     | BORP, VBOR       |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |           | 01  | B17A, B17B, B17C   |           | 01  | B17A, B17B, B17C |
|           | 08  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |           | 03  | D12A, D12B   |           | 03  | D12A, D12B       |
|           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C   |           | 04  | E02A, E02B, E02C |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 05  | F21Z   |           | 05  | F21Z             |
|           |     |  |           | 06  | G12A, G12B, G12C   |           | 06  | G12A, G12B, G12C |
|           |     |  |           | 07  | H06Z   |           | 07  | H06Z             |
|           |     |  |           | 08  | I27A, I27B, I27C   |           | 08  | I27A, I27B, I27C |
|           |     |  |           | 09  | J11A, J11B   |           | 09  | J11A, J11B       |
|           |     |  |           | 10  | K09A, K09B   |           | 10  | K09A, K09B       |
|           |     |  |           | 11  | L09A, L09B   |           | 11  | L09A, L09B       |
|           |     |  |           | 12  | M06Z, M37Z   |           | 12  | M06Z, M37Z       |
|           |     |  |           | 13  | N11A, N11B   |           | 13  | N11A, N11B       |
|           |     |  |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.72.15↔ |     | BORP, VBOR       | 83.73.11↔ |     | BORP, VBOR       | 83.73.15↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.72.16↔ |     | BORP, VBOR       | 83.73.12↔ |     | BORP, VBOR       | 83.73.16↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.72.19↔ |     | BORP, VBOR       | 83.73.13↔ |     | BORP, VBOR       | 83.73.19↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.73.10↔ |     | BORP, VBOR       | 83.73.14↔ |     | BORP, VBOR       | 83.74.10↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC       | DRG              | CHOP       | MDC  | DRG              | CHOP   | MDC       | DRG  |  |            |
|-----------|-----------|------------------|------------|--|------------------|--|-----------|--|--|------------|
| 83.74.11↔ |           | BORP, VBOR       | 83.74.15↔  |  | BORP, VBOR       | 83.75.11↔  |           | BORP, VBOR   |  |            |
|           | 01        | B17A, B17B, B17C |            | 01   | B17A, B17B, B17C |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |  |            |
|           | 03        | D12A, D12B       |            | 03   | D12A, D12B       |  | 05        | F04Z, F13A, F13B, F13C   |  |            |
|           | 04        | E02A, E02B, E02C |            | 04   | E02A, E02B, E02C |  | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |  |            |
|           | 05        | F21Z             |            | 05   | F21Z             |  | 10        | K09A, K09B   |  |            |
|           | 06        | G12A, G12B, G12C |            | 06   | G12A, G12B, G12C |  | 21A       | W02A, W02B   |  |            |
|           | 07        | H06Z             |            | 07   | H06Z             |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                               |  |            |
|           | 08        | I27A, I27B, I27C |            | 08   | I27A, I27B, I27C |  | 83.75.12↔ |  | BORP, VBOR   |            |
|           | 09        | J11A, J11B       |            | 09   | J11A, J11B       |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |            |
|           | 10        | K09A, K09B       |            | 10   | K09A, K09B       |  |           | 05   | F04Z, F13A, F13B, F13C   |            |
|           | 11        | L09A, L09B       |            | 11   | L09A, L09B       |  |           | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |            |
|           | 12        | M06Z, M37Z       |            | 12   | M06Z, M37Z       |  |           | 10   | K09A, K09B   |            |
|           | 13        | N11A, N11B       |            | 13   | N11A, N11B       |  |           | 21A  | W02A, W02B   |            |
|           | 21B       | X06A, X06B, X06C |            | 21B  | X06A, X06B, X06C |  |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                               |            |
|           | 83.74.12↔ |                  |            | BORP, VBOR   | 83.74.16↔        |  |           |  | BORP, VBOR   | 83.75.13↔  |
| 01        |           | B17A, B17B, B17C | 01         | B17A, B17B, B17C   |                  | 01   |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |  |            |
| 03        |           | D12A, D12B       | 03         | D12A, D12B   |                  | 05   |           | F04Z, F13A, F13B, F13C   |  |            |
| 04        |           | E02A, E02B, E02C | 04         | E02A, E02B, E02C   |                  | 08   |           | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |  |            |
| 05        |           | F21Z             | 05         | F21Z   |                  | 10   |           | K09A, K09B   |  |            |
| 06        |           | G12A, G12B, G12C | 06         | G12A, G12B, G12C   |                  | 21A  |           | W02A, W02B   |  |            |
| 07        |           | H06Z             | 07         | H06Z   |                  | 21B  |           | X04Z, X05A, X05B, X06A, X06B, X06C                               |  |            |
| 08        |           | I27A, I27B, I27C | 08         | I27A, I27B, I27C   |                  | 83.75.14↔  |           |  | BORP, VBOR   |            |
| 09        |           | J11A, J11B       | 09         | J11A, J11B   |                  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |  |            |
| 10        |           | K09A, K09B       | 10         | K09A, K09B   |                  |  | 05        | F04Z, F13A, F13B, F13C   |  |            |
| 11        |           | L09A, L09B       | 11         | L09A, L09B   |                  |  | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |  |            |
| 12        |           | M06Z, M37Z       | 12         | M06Z, M37Z   |                  |  | 10        | K09A, K09B   |  |            |
| 13        |           | N11A, N11B       | 13         | N11A, N11B   |                  |  | 21A       | W02A, W02B   |  |            |
| 21B       |           | X06A, X06B, X06C | 21B        | X06A, X06B, X06C   |                  |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                               |  |            |
| 83.74.13↔ |           |                  | BORP, VBOR | 83.74.19↔  |                  |  |           | BORP, VBOR   | 83.75.15↔  |            |
|           | 01        | B17A, B17B, B17C | 01         |  | B17A, B17B, B17C |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |  |            |
|           | 03        | D12A, D12B       | 03         |  | D12A, D12B       |  | 05        | F04Z, F13A, F13B, F13C   |  |            |
|           | 04        | E02A, E02B, E02C | 04         |  | E02A, E02B, E02C |  | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |  |            |
|           | 05        | F21Z             | 05         |  | F21Z             |  | 10        | K09A, K09B   |  |            |
|           | 06        | G12A, G12B, G12C | 06         |  | G12A, G12B, G12C |  | 21A       | W02A, W02B   |  |            |
|           | 07        | H06Z             | 07         |  | H06Z             |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                               |  |            |
|           | 08        | I27A, I27B, I27C | 08         |  | I27A, I27B, I27C |  | 83.75.10↔ |  |  | BORP, VBOR |
|           | 09        | J11A, J11B       | 09         |  | J11A, J11B       | 01   |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |  |            |
|           | 10        | K09A, K09B       | 10         |  | K09A, K09B       | 05   |           | F04Z, F13A, F13B, F13C   |  |            |
|           | 11        | L09A, L09B       | 11         |  | L09A, L09B       | 08   |           | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |  |            |
|           | 12        | M06Z, M37Z       | 12         |  | M06Z, M37Z       | 10   |           | K09A, K09B   |  |            |
|           | 13        | N11A, N11B       | 13         |  | N11A, N11B       | 21A  |           | W02A, W02B   |  |            |
|           | 21B       | X06A, X06B, X06C | 21B        |  | X06A, X06B, X06C | 21B  |           | X04Z, X05A, X05B, X06A, X06B, X06C                               |  |            |
|           | 83.74.14↔ |                  | BORP, VBOR |  | 83.75.00↔        |  |           | BORP, VBOR   |  | 83.75.15↔  |
| 01        |           | B17A, B17B, B17C | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |                  | 01   |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |  |            |
| 03        |           | D12A, D12B       | 05         | F04Z, F13A, F13B, F13C   |                  | 05   |           | F04Z, F13A, F13B, F13C   |  |            |
| 04        |           | E02A, E02B, E02C | 08         | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |                  | 08   |           | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |  |            |
| 05        |           | F21Z             | 10         | K09A, K09B   |                  | 10   |           | K09A, K09B   |  |            |
| 06        |           | G12A, G12B, G12C | 21A        | W02A, W02B   |                  | 21A  |           | W02A, W02B   |  |            |
| 07        |           | H06Z             | 21B        | X04Z, X05A, X05B, X06A, X06B, X06C                               |                  | 21B  |           | X04Z, X05A, X05B, X06A, X06B, X06C                               |  |            |
| 08        |           | I27A, I27B, I27C | 83.75.10↔  |  |                  | BORP, VBOR   |           | 83.75.15↔  |  |            |
| 09        |           | J11A, J11B       |            | 01   |                  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       | 01        |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |            |
| 10        |           | K09A, K09B       |            | 05   |                  | F04Z, F13A, F13B, F13C   | 05        |  | F04Z, F13A, F13B, F13C   |            |
| 11        |           | L09A, L09B       |            | 08   |                  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 08        |  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |            |
| 12        |           | M06Z, M37Z       |            | 10   |                  | K09A, K09B   | 10        |  | K09A, K09B   |            |
| 13        |           | N11A, N11B       |            | 21A  |                  | W02A, W02B   | 21A       |  | W02A, W02B   |            |
| 21B       |           | X06A, X06B, X06C |            | 21B  |                  | X04Z, X05A, X05B, X06A, X06B, X06C                               | 21B       |  | X04Z, X05A, X05B, X06A, X06B, X06C                               |            |





| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 83.82.00↔ |           | BORP, VBOR   | 83.82.12↔  |  | BORP, VBOR   | 83.82.15↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |
|           | 03        | D12A   |            | 03   | D12A   |           | 03   | D12A   |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   |            | 05   | F04Z, F13A, F13B, F13C, F21Z   |           | 05   | F04Z, F13A, F13B, F13C, F21Z   |
|           | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |            | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |           | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |            | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |
|           | 10        | K01Z   |            | 10   | K01Z   |           | 10   | K01Z   |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |            | 21B  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |           | 21B  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |
|           | 83.82.10↔ |  |            | BORP, VBOR   | 83.82.13↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |
| 03        |           | D12A   | 03         | D12A   |  | 03        | D12A   |  |
| 05        |           | F04Z, F13A, F13B, F13C, F21Z   | 05         | F04Z, F13A, F13B, F13C, F21Z   |  | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08         | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |  |
| 10        |           | K01Z   | 10         | K01Z   |  | 10        | K01Z   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B        | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  |
| 83.82.11↔ |           |  | BORP, VBOR | 83.82.14↔  |  |           | BORP, VBOR   | 83.82.19↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |
|           | 03        | D12A   | 03         |  | D12A   | 03        | D12A   |  |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   | 05         |  | F04Z, F13A, F13B, F13C, F21Z   | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
|           | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08         |  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09         |  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |  |
|           | 10        | K01Z   | 10         |  | K01Z   | 10        | K01Z   |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B        |  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  |

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 83.82.20↔ |           | BORP, VBOR   | 83.82.23↔  |  | BORP, VBOR   | 83.82.26↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |
|           | 03        | D12A   |            | 03   | D12A   |           | 03   | D12A   |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   |            | 05   | F04Z, F13A, F13B, F13C, F21Z   |           | 05   | F04Z, F13A, F13B, F13C, F21Z   |
|           | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |            | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |           | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |            | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |
|           | 10        | K01Z   |            | 10   | K01Z   |           | 10   | K01Z   |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |            | 21B  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |           | 21B  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |
|           | 83.82.21↔ |  |            | BORP, VBOR   | 83.82.24↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |
| 03        |           | D12A   | 03         | D12A   |  | 03        | D12A   |  |
| 05        |           | F04Z, F13A, F13B, F13C, F21Z   | 05         | F04Z, F13A, F13B, F13C, F21Z   |  | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08         | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |  |
| 10        |           | K01Z   | 10         | K01Z   |  | 10        | K01Z   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B        | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  |
| 83.82.22↔ |           |  | BORP, VBOR | 83.82.25↔  |  |           | BORP, VBOR   | 83.82.30↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |
|           | 03        | D12A   | 03         |  | D12A   | 03        | D12A   |  |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   | 05         |  | F04Z, F13A, F13B, F13C, F21Z   | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
|           | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08         |  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09         |  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |  |
|           | 10        | K01Z   | 10         |  | K01Z   | 10        | K01Z   |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B        |  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  |

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 83.82.31↔ |           | BORP, VBOR   | 83.82.34↔  |  | BORP, VBOR   | 83.82.39↔ |  | BORP, KORP, MKOR, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |
|           | 03        | D12A   |            | 03   | D12A   |           | 03   | D12A   |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   |            | 05   | F04Z, F13A, F13B, F13C, F21Z   |           | 05   | F04Z, F13A, F13B, F13C, F21Z   |
|           | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |            | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |           | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |            | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |
|           | 10        | K01Z   |            | 10   | K01Z   |           | 10   | K01Z   |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |            | 21B  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |           | 21B  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |
|           | 83.82.32↔ |  |            | BORP, VBOR   | 83.82.35↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |
| 03        |           | D12A   | 03         | D12A   |  | 03        | D02Z, D12A, D24A, D24B   |  |
| 05        |           | F04Z, F13A, F13B, F13C, F21Z   | 05         | F04Z, F13A, F13B, F13C, F21Z   |  | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
| 08        |           | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08         | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |  | 09        | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     |  |
| 10        |           | K01Z   | 10         | K01Z   |  | 10        | K01Z   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W01A, W01B, W02A, W02B   |  |
| 21B       |           | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B        | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  |
| 83.82.33↔ |           |  | BORP, VBOR | 83.82.36↔  |  |           | BORP, KORP, MKOR, VBOR   | 83.82.41↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  |
|           | 03        | D12A   | 03         |  | D12A   | 03        | D02Z, D12A, D24A, D24B   |  |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   | 05         |  | F04Z, F13A, F13B, F13C, F21Z   | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
|           | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08         |  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09         |  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   | 09        | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     |  |
|           | 10        | K01Z   | 10         |  | K01Z   | 10        | K01Z   |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W01A, W01B, W02A, W02B   |  |
|           | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B        |  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  |
|           |           |  |            |  |  | 22        | Y01Z, Y02A, Y02B   |  |

| CHOP      | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP            | MDC                                | DRG  |
|-----------|-----------|--|------------------------|--|--|-----------------|------------------------------------|--|
| 83.82.42↔ |           | BORP, KORP, MKOR, VBOR   | 83.82.45↔              |  | BORP, KORP, MKOR, VBOR   | 83.82.99↔       |                                    | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |                        | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |                 | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |
|           | 03        | D02Z, D12A, D24A, D24B   |                        | 03   | D02Z, D12A, D24A, D24B   |                 | 03                                 | D12A   |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   |                        | 05   | F04Z, F13A, F13B, F13C, F21Z   |                 | 05                                 | F04Z, F13A, F13B, F13C, F21Z   |
|           | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |                        | 08   | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |                 | 08                                 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |
|           | 09        | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     |                        | 09   | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     |                 | 09                                 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B   |
|           | 10        | K01Z   |                        | 10   | K01Z   |                 | 10                                 | K01Z   |
|           | 21A       | W01A, W01B, W02A, W02B   |                        | 21A  | W01A, W01B, W02A, W02B   |                 | 21A                                | W02A, W02B   |
|           | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |                        | 21B  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |                 | 21B                                | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |
|           | 22        | Y01Z, Y02A, Y02B   |                        | 22   | Y01Z, Y02A, Y02B   |                 | 83.83↔                             | BORP, EML, VBOR  |
|           | 83.82.43↔ |  |                        | BORP, KORP, MKOR, VBOR   | 83.82.46↔  |                 |                                    | BORP, KORP, MKOR, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01                     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  | 21A             | W02A, W02B                         |  |
| 03        |           | D02Z, D12A, D24A, D24B   | 03                     | D02Z, D12A, D24A, D24B   |  | 21B             | X06A, X06B, X06C                   |  |
| 05        |           | F04Z, F13A, F13B, F13C, F21Z   | 05                     | F04Z, F13A, F13B, F13C, F21Z   |  | BORP, EML, VBOR |                                    |  |
| 08        |           | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08                     | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  | 08              | I12A, I12B, I12C, I20A, I20B, I20C |  |
| 09        |           | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     | 09                     | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     |  | 21A             | W02A, W02B                         |  |
| 10        |           | K01Z   | 10                     | K01Z   |  | 21B             | X04Z, X06A, X06B, X06C             |  |
| 21A       |           | W01A, W01B, W02A, W02B   | 21A                    | W01A, W01B, W02A, W02B   |  | BORP, VBOR      |                                    |  |
| 21B       |           | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B                    | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  | 01              | B17A, B17B, B17C                   |  |
| 22        |           | Y01Z, Y02A, Y02B   | 22                     | Y01Z, Y02A, Y02B   |  | 03              | D12A, D12B                         |  |
| 83.82.44↔ |           |  | BORP, KORP, MKOR, VBOR | 83.82.47↔  |  |                 | BORP, KORP, MKOR, VBOR             | 83.85.10↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01                     |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 04              | F21Z                               |  |
|           | 03        | D02Z, D12A, D24A, D24B   | 03                     |  | D02Z, D12A, D24A, D24B   | 05              | G12A, G12B, G12C                   |  |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   | 05                     |  | F04Z, F13A, F13B, F13C, F21Z   | 06              | H06Z                               |  |
|           | 08        | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08                     |  | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 07              | H06Z                               |  |
|           | 09        | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     | 09                     |  | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     | 08              | I27A, I27B, I27C                   |  |
|           | 10        | K01Z   | 10                     |  | K01Z   | 09              | J11A, J11B                         |  |
|           | 21A       | W01A, W01B, W02A, W02B   | 21A                    |  | W01A, W01B, W02A, W02B   | 10              | K09A, K09B                         |  |
|           | 21B       | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B                    |  | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 11              | L09A, L09B                         |  |
|           | 22        | Y01Z, Y02A, Y02B   | 22                     |  | Y01Z, Y02A, Y02B   | 12              | M06Z, M37Z                         |  |
|           | 83.82.44↔ |  | BORP, KORP, MKOR, VBOR |  | 83.82.47↔  |                 | BORP, KORP, MKOR, VBOR             |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   | 01                     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B   |  | 21B             | X06A, X06B, X06C                   |  |
| 03        |           | D02Z, D12A, D24A, D24B   | 03                     | D02Z, D12A, D24A, D24B   |  | BORP, VBOR      |                                    |  |
| 05        |           | F04Z, F13A, F13B, F13C, F21Z   | 05                     | F04Z, F13A, F13B, F13C, F21Z   |  | 01              | B17A, B17B, B17C                   |  |
| 08        |           | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 08                     | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |  | 03              | D12A, D12B                         |  |
| 09        |           | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     | 09                     | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                                     |  | 04              | E02A, E02B, E02C                   |  |
| 10        |           | K01Z   | 10                     | K01Z   |  | 05              | F21Z                               |  |
| 21A       |           | W01A, W01B, W02A, W02B   | 21A                    | W01A, W01B, W02A, W02B   |  | 06              | G12A, G12B, G12C                   |  |
| 21B       |           | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   | 21B                    | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C   |  | 07              | H06Z                               |  |
| 22        |           | Y01Z, Y02A, Y02B   | 22                     | Y01Z, Y02A, Y02B   |  | 08              | I27A, I27B, I27C                   |  |
|           |           |  |                        |  |  | 09              | J11A, J11B                         |  |
|           |           |  |                        | 10   | K09A, K09B   |                 |                                    |  |
|           |           |  |                        | 11   | L09A, L09B   |                 |                                    |  |
|           |           |  |                        | 12   | M06Z, M37Z   |                 |                                    |  |
|           |           |  |                        | 13   | N11A, N11B   |                 |                                    |  |
|           |           |  |                        | 21B  | X06A, X06B, X06C   |                 |                                    |  |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.85.12↔ |     | BORP, VBOR       | 83.85.16↔ |     | BORP, VBOR       | 83.85.22↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.85.13↔ |     | BORP, VBOR       | 83.85.19↔ |     | BORP, VBOR       | 83.85.23↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.85.14↔ |     | BORP, VBOR       | 83.85.20↔ |     | BORP, VBOR       | 83.85.24↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.85.15↔ |     | BORP, VBOR       | 83.85.21↔ |     | BORP, VBOR       | 83.85.25↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.85.26↔ |     | BORP, VBOR       | 83.87.11↔ |     | BORP, VBOR       | 83.87.15↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.85.29↔ |     | BORP, VBOR       | 83.87.12↔ |     | BORP, VBOR       | 83.87.16↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.86↔    |     | BORP, VBOR       | 83.87.13↔ |     | BORP, VBOR       | 83.87.19↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.87.10↔ |     | BORP, VBOR       | 83.87.14↔ |     | BORP, VBOR       | 83.87.90↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.87.91↔ |     | BORP, VBOR       | 83.87.95↔ |     | BORP, VBOR       | 83.88.11↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.87.92↔ |     | BORP, VBOR       | 83.87.96↔ |     | BORP, VBOR       | 83.88.12↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.87.93↔ |     | BORP, VBOR       | 83.87.97↔ |     | BORP, VBOR       | 83.88.13↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.87.94↔ |     | BORP, VBOR       | 83.88.10↔ |     | BORP, VBOR       | 83.88.14↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.88.15↔ |     | BORP, VBOR       | 83.88.21↔ |     | BORP, VBOR       | 83.88.25↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.16↔ |     | BORP, VBOR       | 83.88.22↔ |     | BORP, VBOR       | 83.88.26↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.19↔ |     | BORP, VBOR       | 83.88.23↔ |     | BORP, VBOR       | 83.88.29↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.20↔ |     | BORP, VBOR       | 83.88.24↔ |     | BORP, VBOR       | 83.88.30↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.88.31↔ |     | BORP, VBOR       | 83.88.35↔ |     | BORP, VBOR       | 83.88.41↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.32↔ |     | BORP, VBOR       | 83.88.36↔ |     | BORP, VBOR       | 83.88.42↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.33↔ |     | BORP, VBOR       | 83.88.39↔ |     | BORP, VBOR       | 83.88.43↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.34↔ |     | BORP, VBOR       | 83.88.40↔ |     | BORP, VBOR       | 83.88.44↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.88.45↔ |     | BORP, VBOR       | 83.88.91↔ |     | BORP, VBOR       | 83.88.95↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.46↔ |     | BORP, VBOR       | 83.88.92↔ |     | BORP, VBOR       | 83.88.96↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.49↔ |     | BORP, VBOR       | 83.88.93↔ |     | BORP, VBOR       | 83.88.97↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.88.90↔ |     | BORP, VBOR       | 83.88.94↔ |     | BORP, VBOR       | 83.89.10↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.89.11↔ |     | BORP, VBOR       | 83.89.15↔ |     | BORP, VBOR       | 83.89.21↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.89.12↔ |     | BORP, VBOR       | 83.89.16↔ |     | BORP, VBOR       | 83.89.22↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.89.13↔ |     | BORP, VBOR       | 83.89.19↔ |     | BORP, VBOR       | 83.89.23↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.89.14↔ |     | BORP, VBOR       | 83.89.20↔ |     | BORP, VBOR       | 83.89.24↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP      | MDC | DRG              | CHOP      | MDC | DRG              |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.89.25↔ |     | BORP, VBOR       | 83.89.91↔ |     | BORP, VBOR       | 83.89.95↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.89.26↔ |     | BORP, VBOR       | 83.89.92↔ |     | BORP, VBOR       | 83.89.96↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.89.29↔ |     | BORP, VBOR       | 83.89.93↔ |     | BORP, VBOR       | 83.89.97↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |
| 83.89.90↔ |     | BORP, VBOR       | 83.89.94↔ |     | BORP, VBOR       | 83.91.10↔ |     | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |           | 03  | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C |
|           | 05  | F21Z             |           | 05  | F21Z             |           | 05  | F21Z             |
|           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C |
|           | 07  | H06Z             |           | 07  | H06Z             |           | 07  | H06Z             |
|           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |           | 09  | J11A, J11B       |
|           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |           | 10  | K09A, K09B       |
|           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |           | 11  | L09A, L09B       |
|           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |           | 12  | M06Z, M37Z       |
|           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |           | 13  | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C |

| CHOP      | MDC | DRG              | CHOP             | MDC       | DRG  | CHOP      | MDC              | DRG              |
|-----------|-----|------------------|------------------|-----------|--|-----------|------------------|------------------|
| 83.91.11↔ |     | BORP, VBOR       | 83.91.15↔        |           | BORP, VBOR   | 83.99.11↔ |                  | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |                  | 01        | B17A, B17B, B17C   |           | 01               | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |                  | 03        | D12A, D12B   |           | 03               | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |                  | 04        | E02A, E02B, E02C   |           | 04               | E02A, E02B, E02C |
|           | 05  | F21Z             |                  | 05        | F21Z   |           | 05               | F21Z             |
|           | 06  | G12A, G12B, G12C |                  | 06        | G12A, G12B, G12C   |           | 06               | G12A, G12B, G12C |
|           | 07  | H06Z             |                  | 07        | H06Z   |           | 07               | H06Z             |
|           | 08  | I27A, I27B, I27C |                  | 08        | I27A, I27B, I27C   |           | 08               | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |                  | 09        | J11A, J11B   |           | 09               | J11A, J11B       |
|           | 10  | K09A, K09B       |                  | 10        | K09A, K09B   |           | 10               | K09A, K09B       |
|           | 11  | L09A, L09B       |                  | 11        | L09A, L09B   |           | 11               | L09A, L09B       |
|           | 12  | M06Z, M37Z       |                  | 12        | M06Z, M37Z   |           | 12               | M06Z, M37Z       |
|           | 13  | N11A, N11B       |                  | 13        | N11A, N11B   |           | 13               | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |                  | 21B       | X06A, X06B, X06C   |           | 21B              | X06A, X06B, X06C |
| 83.91.12↔ |     | BORP, VBOR       | 83.91.16↔        |           | BORP, VBOR   | 83.99.12↔ |                  | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |                  | 01        | B17A, B17B, B17C   |           | 01               | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |                  | 03        | D12A, D12B   |           | 03               | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |                  | 04        | E02A, E02B, E02C   |           | 04               | E02A, E02B, E02C |
|           | 05  | F21Z             |                  | 05        | F21Z   |           | 05               | F21Z             |
|           | 06  | G12A, G12B, G12C |                  | 06        | G12A, G12B, G12C   |           | 06               | G12A, G12B, G12C |
|           | 07  | H06Z             |                  | 07        | H06Z   |           | 07               | H06Z             |
|           | 08  | I27A, I27B, I27C |                  | 08        | I27A, I27B, I27C   |           | 08               | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |                  | 09        | J11A, J11B   |           | 09               | J11A, J11B       |
|           | 10  | K09A, K09B       |                  | 10        | K09A, K09B   |           | 10               | K09A, K09B       |
|           | 11  | L09A, L09B       |                  | 11        | L09A, L09B   |           | 11               | L09A, L09B       |
|           | 12  | M06Z, M37Z       |                  | 12        | M06Z, M37Z   |           | 12               | M06Z, M37Z       |
|           | 13  | N11A, N11B       |                  | 13        | N11A, N11B   |           | 13               | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |                  | 21B       | X06A, X06B, X06C   |           | 21B              | X06A, X06B, X06C |
| 83.91.13↔ |     | BORP, VBOR       | 83.91.19↔        |           | BORP, VBOR   | 83.99.13↔ |                  | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |                  | 01        | B17A, B17B, B17C   |           | 01               | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |                  | 03        | D12A, D12B   |           | 03               | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |                  | 04        | E02A, E02B, E02C   |           | 04               | E02A, E02B, E02C |
|           | 05  | F21Z             |                  | 05        | F21Z   |           | 05               | F21Z             |
|           | 06  | G12A, G12B, G12C |                  | 06        | G12A, G12B, G12C   |           | 06               | G12A, G12B, G12C |
|           | 07  | H06Z             |                  | 07        | H06Z   |           | 07               | H06Z             |
|           | 08  | I27A, I27B, I27C |                  | 08        | I27A, I27B, I27C   |           | 08               | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |                  | 09        | J11A, J11B   |           | 09               | J11A, J11B       |
|           | 10  | K09A, K09B       |                  | 10        | K09A, K09B   |           | 10               | K09A, K09B       |
|           | 11  | L09A, L09B       |                  | 11        | L09A, L09B   |           | 11               | L09A, L09B       |
|           | 12  | M06Z, M37Z       |                  | 12        | M06Z, M37Z   |           | 12               | M06Z, M37Z       |
|           | 13  | N11A, N11B       |                  | 13        | N11A, N11B   |           | 13               | N11A, N11B       |
|           | 21B | X06A, X06B, X06C |                  | 21B       | X06A, X06B, X06C   |           | 21B              | X06A, X06B, X06C |
| 83.91.14↔ |     | BORP, VBOR       | 83.92↔           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 83.99.14↔ |                  | BORP, VBOR       |
|           | 01  | B17A, B17B, B17C |                  | 03        | D12A   |           | 01               | B17A, B17B, B17C |
|           | 03  | D12A, D12B       |                  | 06        | G11A, G11B   |           | 03               | D12A, D12B       |
|           | 04  | E02A, E02B, E02C |                  | 08        | I28A, I28B   |           | 04               | E02A, E02B, E02C |
|           | 05  | F21Z             |                  | 11        | L03Z, L04A, L04B, L10Z, L38Z                               |           | 05               | F21Z             |
|           | 06  | G12A, G12B, G12C |                  | 12        | M06Z, M09A, M09B, M37Z                                     |           | 06               | G12A, G12B, G12C |
|           | 07  | H06Z             |                  | 13        | N11A, N11B   |           | 07               | H06Z             |
|           | 08  | I27A, I27B, I27C |                  |           |  |           | 08               | I27A, I27B, I27C |
|           | 09  | J11A, J11B       |                  | 83.99.10↔ |  |           | 09               | J11A, J11B       |
|           | 10  | K09A, K09B       |                  | 01        | BORP, VBOR   |           | 10               | K09A, K09B       |
|           | 11  | L09A, L09B       |                  | 03        | B17A, B17B, B17C   |           | 11               | L09A, L09B       |
|           | 12  | M06Z, M37Z       |                  | 04        | D12A, D12B   |           | 12               | M06Z, M37Z       |
|           | 13  | N11A, N11B       |                  | 05        | E02A, E02B, E02C   |           | 13               | N11A, N11B       |
|           | 21B | X06A, X06B, X06C | 06               | F21Z      | 21B  |           | X06A, X06B, X06C |                  |
|           |     | 07               | G12A, G12B, G12C |           |  |           |                  |                  |
|           |     | 08               | H06Z             |           |  |           |                  |                  |
|           |     | 09               | I27A, I27B, I27C |           |  |           |                  |                  |
|           |     | 10               | J11A, J11B       |           |  |           |                  |                  |
|           |     | 11               | K09A, K09B       |           |  |           |                  |                  |
|           |     | 12               | L09A, L09B       |           |  |           |                  |                  |
|           |     | 13               | M06Z, M37Z       |           |  |           |                  |                  |
|           |     | 21B              | N11A, N11B       |           |  |           |                  |                  |
|           |     |                  | X06A, X06B, X06C |           |  |           |                  |                  |

| CHOP      | MDC | DRG              | CHOP      | MDC    | DRG              | CHOP      | MDC | DRG   |
|-----------|-----|------------------|-----------|--------|------------------|-----------|-----|---|
| 83.99.15↔ |     | BORP, VBOR       | 83.99.21↔ |        | BORP, VBOR       | 83.99.25↔ |     | BORP, VBOR                                  |
|           | 01  | B17A, B17B, B17C |           | 01     | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C                            |
|           | 03  | D12A, D12B       |           | 03     | D12A, D12B       |           | 03  | D12A, D12B                                  |
|           | 04  | E02A, E02B, E02C |           | 04     | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C                            |
|           | 05  | F21Z             |           | 05     | F21Z             |           | 05  | F21Z  |
|           | 06  | G12A, G12B, G12C |           | 06     | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C                            |
|           | 07  | H06Z             |           | 07     | H06Z             |           | 07  | H06Z  |
|           | 08  | I27A, I27B, I27C |           | 08     | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C                            |
|           | 09  | J11A, J11B       |           | 09     | J11A, J11B       |           | 09  | J11A, J11B                                  |
|           | 10  | K09A, K09B       |           | 10     | K09A, K09B       |           | 10  | K09A, K09B                                  |
|           | 11  | L09A, L09B       |           | 11     | L09A, L09B       |           | 11  | L09A, L09B                                  |
|           | 12  | M06Z, M37Z       |           | 12     | M06Z, M37Z       |           | 12  | M06Z, M37Z                                  |
|           | 13  | N11A, N11B       |           | 13     | N11A, N11B       |           | 13  | N11A, N11B                                  |
|           | 21B | X06A, X06B, X06C |           | 21B    | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                            |
| 83.99.16↔ |     | BORP, VBOR       | 83.99.22↔ |        | BORP, VBOR       | 83.99.26↔ |     | BORP, VBOR                                  |
|           | 01  | B17A, B17B, B17C |           | 01     | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C                            |
|           | 03  | D12A, D12B       |           | 03     | D12A, D12B       |           | 03  | D12A, D12B                                  |
|           | 04  | E02A, E02B, E02C |           | 04     | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C                            |
|           | 05  | F21Z             |           | 05     | F21Z             |           | 05  | F21Z  |
|           | 06  | G12A, G12B, G12C |           | 06     | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C                            |
|           | 07  | H06Z             |           | 07     | H06Z             |           | 07  | H06Z  |
|           | 08  | I27A, I27B, I27C |           | 08     | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C                            |
|           | 09  | J11A, J11B       |           | 09     | J11A, J11B       |           | 09  | J11A, J11B                                  |
|           | 10  | K09A, K09B       |           | 10     | K09A, K09B       |           | 10  | K09A, K09B                                  |
|           | 11  | L09A, L09B       |           | 11     | L09A, L09B       |           | 11  | L09A, L09B                                  |
|           | 12  | M06Z, M37Z       |           | 12     | M06Z, M37Z       |           | 12  | M06Z, M37Z                                  |
|           | 13  | N11A, N11B       |           | 13     | N11A, N11B       |           | 13  | N11A, N11B                                  |
|           | 21B | X06A, X06B, X06C |           | 21B    | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                            |
| 83.99.19↔ |     | BORP, VBOR       | 83.99.23↔ |        | BORP, VBOR       | 83.99.29↔ |     | BORP, VBOR                                  |
|           | 01  | B17A, B17B, B17C |           | 01     | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C                            |
|           | 03  | D12A, D12B       |           | 03     | D12A, D12B       |           | 03  | D12A, D12B                                  |
|           | 04  | E02A, E02B, E02C |           | 04     | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C                            |
|           | 05  | F21Z             |           | 05     | F21Z             |           | 05  | F21Z  |
|           | 06  | G12A, G12B, G12C |           | 06     | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C                            |
|           | 07  | H06Z             |           | 07     | H06Z             |           | 07  | H06Z  |
|           | 08  | I27A, I27B, I27C |           | 08     | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C                            |
|           | 09  | J11A, J11B       |           | 09     | J11A, J11B       |           | 09  | J11A, J11B                                  |
|           | 10  | K09A, K09B       |           | 10     | K09A, K09B       |           | 10  | K09A, K09B                                  |
|           | 11  | L09A, L09B       |           | 11     | L09A, L09B       |           | 11  | L09A, L09B                                  |
|           | 12  | M06Z, M37Z       |           | 12     | M06Z, M37Z       |           | 12  | M06Z, M37Z                                  |
|           | 13  | N11A, N11B       |           | 13     | N11A, N11B       |           | 13  | N11A, N11B                                  |
|           | 21B | X06A, X06B, X06C |           | 21B    | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                            |
| 83.99.20↔ |     | BORP, VBOR       | 83.99.24↔ |        | BORP, VBOR       | 83.99.30↔ |     | BORP, VBOR                                  |
|           | 01  | B17A, B17B, B17C |           | 01     | B17A, B17B, B17C |           | 01  | B17A, B17B, B17C                            |
|           | 03  | D12A, D12B       |           | 03     | D12A, D12B       |           | 03  | D12A, D12B                                  |
|           | 04  | E02A, E02B, E02C |           | 04     | E02A, E02B, E02C |           | 04  | E02A, E02B, E02C                            |
|           | 05  | F21Z             |           | 05     | F21Z             |           | 05  | F21Z  |
|           | 06  | G12A, G12B, G12C |           | 06     | G12A, G12B, G12C |           | 06  | G12A, G12B, G12C                            |
|           | 07  | H06Z             |           | 07     | H06Z             |           | 07  | H06Z  |
|           | 08  | I27A, I27B, I27C |           | 08     | I27A, I27B, I27C |           | 08  | I27A, I27B, I27C                            |
|           | 09  | J11A, J11B       |           | 09     | J11A, J11B       |           | 09  | J11A, J11B                                  |
|           | 10  | K09A, K09B       |           | 10     | K09A, K09B       |           | 10  | K09A, K09B                                  |
|           | 11  | L09A, L09B       |           | 11     | L09A, L09B       |           | 11  | L09A, L09B                                  |
|           | 12  | M06Z, M37Z       |           | 12     | M06Z, M37Z       |           | 12  | M06Z, M37Z                                  |
|           | 13  | N11A, N11B       |           | 13     | N11A, N11B       |           | 13  | N11A, N11B                                  |
|           | 21B | X06A, X06B, X06C |           | 21B    | X06A, X06B, X06C |           | 21B | X06A, X06B, X06C                            |
|           |     |                  |           | 84.00↔ |                  |           |     | BORP, KORP, MKOR, VBOR                      |
|           |     |                  |           |        |                  |           |     | 05 F04Z, F13A, F13B, F13C                   |
|           |     |                  |           |        |                  |           |     | 08 I02A, I02B, I07A, I07B                   |
|           |     |                  |           |        |                  |           |     | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           |     |                  |           |        |                  |           |     | 21A W02A, W02B                              |
|           |     |                  |           |        |                  |           |     | 21B X06A, X06B, X06C                        |
|           |     |                  |           |        |                  |           |     | 22 Y01Z, Y02A, Y03A, Y03B                   |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG                                      | CHOP   | MDC | DRG                                      | CHOP   | MDC | DRG  |
|-----------|-----|--|--------|-----|--|--------|-----|--|
| 84.01↔    |     | BORP, KORP, MKOR, VBOR                   | 84.07↔ |     | BORP, KORP, MKOR, VBOR                   | 84.14↔ |     | BORP, KORP, MKOR, VBOR                         |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C, F28A, F28B, F28C       |
|           | 08  | I32A, I32B, I32C, I32D                   |        | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |
|           | 21A | W02A, W02B                               |        | 21A | W02A, W02B                               |        | 10  | K01Z   |
|           | 21B | X05A, X05B                               |        | 21B | X06A, X06B, X06C                         |        | 21A | W02A, W02B                                     |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 21B | X04Z   |
| 84.02↔    |     | BORP, KORP, MKOR, VBOR                   | 84.08↔ |     | BORP, KORP, MKOR, VBOR                   | 84.15↔ |     | BORP, KORP, MKOR, VBOR                         |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C, F28A, F28B, F28C       |
|           | 08  | I32A, I32B, I32C, I32D                   |        | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |
|           | 21A | W02A, W02B                               |        | 21A | W02A, W02B                               |        | 10  | K01Z   |
|           | 21B | X05A, X05B                               |        | 21B | X06A, X06B, X06C                         |        | 21A | W02A, W02B                                     |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 21B | X04Z   |
| 84.03.00↔ |     | BORP, KORP, MKOR, VBOR                   | 84.09↔ |     | BORP, KORP, MKOR, VBOR                   | 84.16↔ |     | BORP, KORP, MKOR, VBOR                         |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C, F28A, F28B, F28C       |
|           | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |
|           | 21A | W02A, W02B                               |        | 21A | W02A, W02B                               |        | 10  | K01Z   |
|           | 21B | X05A, X05B                               |        | 21B | X06A, X06B, X06C                         |        | 21A | W02A, W02B                                     |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 21B | X04Z   |
| 84.03.10↔ |     | BORP, KORP, MKOR, VBOR                   | 84.10↔ |     | BORP, KORP, MKOR, VBOR                   | 84.17↔ |     | BORP, KORP, MKOR, VBOR                         |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C, F28A, F28B, F28C |        | 05  | F04Z, F13A, F13B, F13C, F28A, F28B, F28C       |
|           | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |
|           | 21A | W02A, W02B                               |        | 10  | K01Z                                     |        | 10  | K01Z   |
|           | 21B | X05A, X05B                               |        | 21A | W02A, W02B                               |        | 21A | W02A, W02B                                     |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 21B | X04Z                                     |        | 21B | X04Z   |
| 84.03.99↔ |     | BORP, KORP, MKOR, VBOR                   | 84.11↔ |     | BORP, KORP, MKOR, VBOR                   | 84.18↔ |     | BORP, KORP, MKOR, VBOR                         |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C, F28A, F28B, F28C       |
|           | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I20A, I20B, I20C, I20D, I20E             |        | 08  | I02A, I02B, I07A, I07B                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |
|           | 21A | W02A, W02B                               |        | 10  | K01Z                                     |        | 10  | K01Z   |
|           | 21B | X05A, X05B                               |        | 21A | W02A, W02B                               |        | 21A | W02A, W02B                                     |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 21B | X04Z                                     |        | 21B | X04Z   |
| 84.04↔    |     | BORP, KORP, MKOR, VBOR                   | 84.12↔ |     | BORP, KORP, MKOR, VBOR                   | 84.19↔ |     | BORP, KORP, MKOR, VBOR                         |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C, F28A, F28B, F28C |        | 05  | F04Z, F13A, F28A, F28B, F28C                   |
|           | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |
|           | 21A | W02A, W02B                               |        | 10  | K01Z                                     |        | 10  | K01Z   |
|           | 21B | X05A, X05B                               |        | 21A | W02A, W02B                               |        | 21A | W02A, W02B                                     |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 21B | X04Z                                     |        | 21B | X04Z   |
| 84.05↔    |     | BORP, KORP, MKOR, VBOR                   | 84.13↔ |     | BORP, KORP, MKOR, VBOR                   | 84.21↔ |     | BORP, EML, KORP, MKOR, VBOR                    |
|           | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A, F13B, F13C                   |        | 05  | F04Z, F13A                                     |
|           | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I07A, I07B                   |        | 08  | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z       |
|           | 21A | W02A, W02B                               |        | 10  | K01Z                                     |        | 21A | W02A, W02B                                     |
|           | 21B | X06A, X06B, X06C                         |        | 21A | W02A, W02B                               |        | 21B | X04Z   |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |        | 21B | X04Z                                     |        | 22  | Y01Z, Y02A, Y03A, Y03B                         |
| 84.06↔    |     | BORP, KORP, MKOR, VBOR                   |        |     |  |        |     |  |
|           | 05  | F04Z, F13A, F13B, F13C                   |        |     |  |        |     |  |
|           | 08  | I02A, I02B, I07A, I07B                   |        |     |  |        |     |  |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |        |     |  |        |     |  |
|           | 21A | W02A, W02B                               |        |     |  |        |     |  |
|           | 21B | X06A, X06B, X06C                         |        |     |  |        |     |  |
|           | 22  | Y01Z, Y02A, Y03A, Y03B                   |        |     |  |        |     |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG                                      |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 84.22↔    |     | BORP, EML, KORP, MKOR, VBOR                                      | 84.27.00↔ |     | BORP, EML, KORP, MKOR, VBOR  | 84.3x.00↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z                   |           | 08  | I02A, I02B, I22Z, I50Z, I59Z   |           | 08  | I14Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X01A, X01B, X01C, X05A, X05B, X07A, X07B                         |           | 21B | X01A, X01B, X01C, X04Z, X07A   |           | 10  | K01Z                                     |
| 84.23.00↔ |     | BORP, EML, KORP, MKOR, VBOR                                      | 84.27.10↔ |     | BORP, EML, KORP, MKOR, VBOR  | 84.3x.10↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z |           | 08  | I02A, I02B, I22Z, I50Z, I59Z   |           | 08  | I14Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X01A, X01B, X01C, X05A, X05B, X07A                               |           | 21B | X01A, X01B, X01C, X04Z, X07A   |           | 10  | K01Z                                     |
| 84.23.10↔ |     | BORP, EML, KORP, MKOR, VBOR                                      | 84.27.99↔ |     | BORP, EML, KORP, MKOR, VBOR  | 84.3x.11↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z |           | 08  | I02A, I02B, I22Z, I50Z, I59Z   |           | 08  | I14Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X01A, X01B, X01C, X05A, X05B, X07A                               |           | 21B | X01A, X01B, X01C, X04Z, X07A   |           | 10  | K01Z                                     |
| 84.23.11↔ |     | BORP, EML, KORP, MKOR, VBOR                                      | 84.28↔    |     | BORP, EML, KORP, MKOR, VBOR  | 84.3x.12↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I22Z, I50Z   |           | 08  | I14Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X01A, X01B, X01C, X05A, X05B, X07A                               |           | 21B | X01A, X01B, X01C, X04Z, X07A   |           | 10  | K01Z                                     |
| 84.23.99↔ |     | BORP, EML, KORP, MKOR, VBOR                                      | 84.29.00↔ |     | BORP, EML, KORP, MKOR, VBOR  | 84.3x.13↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z |           | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z |           | 08  | I14Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X01A, X01B, X01C, X05A, X05B, X07A                               |           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X07A   |           | 10  | K01Z                                     |
| 84.24↔    |     | BORP, EML, KORP, MKOR, VBOR                                      | 84.29.10↔ |     | BORP, EML, KORP, MKOR, VBOR  | 84.3x.19↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I22Z, I50Z                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z |           | 08  | I14Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X01A, X01B, X01C, X07A   |           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X07A   |           | 10  | K01Z                                     |
| 84.25↔    |     | BORP, EML, KORP, MKOR, VBOR                                      | 84.29.20↔ |     | BORP, EML, KORP, MKOR, VBOR  | 84.3x.99↔ |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I20A, I20B, I20C, I22Z, I50Z                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z |           | 08  | I14Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X01A, X01B, X01C, X04Z, X07A, X07B                               |           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X07A   |           | 10  | K01Z                                     |
| 84.26↔    |     | BORP, EML, KORP, MKOR, VBOR                                      | 84.29.99↔ |     | BORP, EML, KORP, MKOR, VBOR  |           |     | BORP, VBOR                               |
|           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A   |           | 05  | F04Z, F13A, F13B, F13C                   |
|           | 08  | I02A, I02B, I20A, I20B, I20C, I22Z, I50Z                         |           | 08  | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z |           | 08  | I14Z                                     |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
|           | 21B | X01A, X01B, X01C, X04Z, X07A                                     |           | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X07A   |           | 10  | K01Z                                     |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 84.44↔    | 08  | I28A, I28B   | 84.51.99↔ |     | BORP, EML, VBOR  | 84.61↔    |     | BORP, EML, KORP, MKOR, VBOR                                |
|           | 21B | X06A, X06B, X06C   |           | 01  | B03A, B03B, B18Z   |           | 01  | B03A, B03B, B18Z   |
| 84.49↔    | 08  | I95Z   |           | 06  | G33Z, G38Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z |
| 84.51.00↔ |     | BORP, EML, VBOR  |           | 07  | H33Z   |           | 09  | J26Z   |
|           | 01  | B03A, B03B, B18Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z             |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           | 06  | G33Z, G38Z   |           | 09  | J26Z   |           | 21A | W02A, W02B   |
|           | 07  | H33Z   |           | 11  | L33Z   |           | 21B | X06A, X06B, X06C   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   |           | 21A | W02A, W02B   | 84.62↔    |     | BORP, EML, KORP, MKOR, VBOR                                |
|           | 09  | J26Z   | 84.53.00↔ |     | BORP, VBOR   |           | 01  | B03A, B03B, B18Z   |
|           | 11  | L33Z   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z |
|           | 21A | W02A, W02B   |           | 04  | E02A, E02B, E02C   |           | 09  | J26Z   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 08  | I12A, I12B, I12C, I28A, I28B                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           | Prä | B61A   |           | 09  | J08A, J08B   |           | 21A | W02A, W02B   |
| 84.51.10↔ |     | BORP, EML, KORP, MKOR, VBOR  |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 01  | B03A, B03B, B18Z   | 84.53.10↔ |     | BORP, VBOR   | 84.63↔    |     | BORP, EML, KORP, MKOR, VBOR                                |
|           | 06  | G33Z, G38Z   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 01  | B03A, B03B, B18Z   |
|           | 07  | H33Z   |           | 04  | E02A, E02B, E02C   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z   |           | 08  | I12A, I12B, I12C, I28A, I28B                               |           | 09  | J26Z   |
|           | 09  | J26Z   |           | 09  | J08A, J08B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           | 11  | L33Z   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   | 84.53.11↔ |     | BORP, VBOR   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | Prä | B61A   |
|           | Prä | B61A   |           | 04  | E02A, E02B, E02C   | 84.64↔    |     | BORP, EML, KORP, MKOR, VBOR                                |
| 84.51.11↔ |     | BORP, EML, KORP, MKOR, VBOR  |           | 08  | I12A, I12B, I12C, I28A, I28B                               |           | 01  | B03A, B03B, B18Z   |
|           | 01  | B03A, B03B, B18Z   |           | 09  | J08A, J08B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z |
|           | 06  | G33Z, G38Z   |           | 21A | W02A, W02B   |           | 09  | J26Z   |
|           | 07  | H33Z   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 84.53.11↔ |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 09  | J26Z   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 21B | X06A, X06B, X06C   |
|           | 11  | L33Z   |           | 04  | E02A, E02B, E02C   | 84.65↔    |     | BORP, EML, KORP, MKOR, VBOR                                |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I28A, I28B                               |           | 01  | B03A, B03B, B18Z   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 09  | J08A, J08B   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z |
|           | Prä | B61A   | 84.53.99↔ |     | BORP, VBOR   |           | 09  | J26Z   |
| 84.51.12↔ |     | BORP, EML, KORP, MKOR, VBOR  |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           | 01  | B03A, B03B, B18Z   |           | 04  | E02A, E02B, E02C   |           | 21A | W02A, W02B   |
|           | 06  | G33Z, G38Z   |           | 08  | I12A, I12B, I12C, I28A, I28B                               |           | 21B | X06A, X06B, X06C   |
|           | 07  | H33Z   |           | 09  | J08A, J08B   |           | Prä | B61A   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 84.54↔    |     | BORP, VBOR   | 84.66.00↔ |     | BORP, EML, VBOR  |
|           | 09  | J26Z   |           | 03  | D25A, D25B, D25C, D28Z, D29Z                               |           | 01  | B03A, B03B, B18Z   |
|           | 11  | L33Z   |           | 04  | E02A, E02B, E02C   |           | 05  | F04Z, F13A   |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C, I28A, I28B                               |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z             |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 09  | J08A, J08B   |           | 09  | J26Z   |
|           | Prä | B61A   |           | 21A | W02A, W02B   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
| 84.51.13↔ |     | BORP, EML, KORP, MKOR, VBOR  |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C                         |           | 21A | W02A, W02B   |
|           | 01  | B03A, B03B, B18Z   | 84.60↔    |     | BORP, EML, KORP, MKOR, VBOR                                |           | 21B | X06A, X06B, X06C   |
|           | 06  | G33Z, G38Z   |           | 01  | B03A, B03B, B18Z   |           | Prä | B61A   |
|           | 07  | H33Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z |           | 01  | B03A, B03B, B18Z   |
|           | 08  | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |           | 09  | J26Z   |           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z             |
|           | 09  | J26Z   |           | 09  | J26Z   |           | 09  | J26Z   |
|           | 11  | L33Z   |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |           | 17  | R01A, R01B, R02Z, R12A, R12B, R12C                         |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | Prä | B61A   |           | Prä | B61A   |           | Prä | B61A   |

PROZ

| CHOP      | MDC       | DRG  | CHOP            | MDC  | DRG  | CHOP      | MDC  | DRG                                |                        |
|-----------|-----------|--|-----------------|--|--|-----------|--|------------------------------------|------------------------|
| 84.66.10↔ |           | BORP, EML, VBOR  | 84.68.20↔       |  | BORP, EML, VBOR                                | 84.71↔    |  | BORP, VBOR                         |                        |
|           | 01        | B03A, B03B, B18Z   |                 | 01   | B03A, B03B, B18Z                               |           | 03   | D25A, D25B, D25C, D28Z, D29Z       |                        |
|           | 05        | F04Z, F13A   |                 | 05   | F04Z, F13A                                     |           | 04   | E02A, E02B, E02C                   |                        |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z |                 | 08   | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |           | 08   | I12A, I12B, I12C, I28A, I28B, I33Z |                        |
|           | 09        | J26Z   |                 | 09   | J26Z   |           | 09   | J08A, J08B                         |                        |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                         |                 | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |           | 21A  | W02A, W02B                         |                        |
|           | 21A       | W02A, W02B   |                 | 21A  | W02A, W02B                                     |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C |                        |
|           | 21B       | X06A, X06B, X06C   |                 | 21B  | X06A, X06B, X06C                               |           |  |                                    |                        |
|           | Prä       | B61A   |                 | Prä  | B61A   |           | 84.72↔   |                                    | BORP, VBOR             |
|           | 84.66.20↔ |  |                 | BORP, EML, VBOR                                | 84.68.99↔                                      |           |  | BORP, EML, VBOR                    | 84.73↔                 |
| 01        |           | B03A, B03B, B18Z   | 01              | B03A, B03B, B18Z                               |  | 03        | D25A, D25B, D25C, D28Z, D29Z                   |                                    |                        |
| 05        |           | F04Z, F13A   | 05              | F04Z, F13A                                     |  | 04        | E02A, E02B, E02C                               |                                    |                        |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z             | 08              | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  | 08        | I12A, I12B, I12C, I28A, I28B, I33Z             |                                    |                        |
| 09        |           | J26Z   | 09              | J26Z   |  | 09        | J08A, J08B                                     |                                    |                        |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17              | R01A, R01B, R02Z, R12A, R12B, R12C             |  | 21A       | W02A, W02B                                     |                                    |                        |
| 21A       |           | W02A, W02B   | 21A             | W02A, W02B                                     |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C             |                                    |                        |
| 21B       |           | X06A, X06B, X06C   | 21B             | X06A, X06B, X06C                               |  |           |  |                                    |                        |
| Prä       |           | B61A   | Prä             | B61A   |  | 84.80.00↔ |  | BORP, VBOR                         |                        |
| 84.66.99↔ |           |  | BORP, EML, VBOR | 84.69.00↔                                      |  |           | BORP, EML, VBOR                                | 84.80.10↔                          |                        |
|           | 01        | B03A, B03B, B18Z   | 01              |  | B03A, B03B, B18Z                               | 08        | I56Z   |                                    |                        |
|           | 05        | F04Z, F13A   | 05              |  | F04Z, F13A                                     | 84.80.11↔ |  |                                    | BORP, KORP, MKOR, VBOR |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z             | 08              |  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 08        | I56Z   |                                    |                        |
|           | 09        | J26Z   | 09              |  | J26Z   | 84.80.20↔ |  |                                    | BORP, KORP, MKOR, VBOR |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17              |  | R01A, R01B, R02Z, R12A, R12B, R12C             | 08        | I56Z   |                                    |                        |
|           | 21A       | W02A, W02B   | 21A             |  | W02A, W02B                                     | 84.80.21↔ |  |                                    | BORP, KORP, MKOR, VBOR |
|           | 21B       | X06A, X06B, X06C   | 21B             |  | X06A, X06B, X06C                               | 08        | I56Z   |                                    |                        |
|           | Prä       | B61A   | Prä             |  | B61A   | 84.80.99↔ |  |                                    | BORP, VBOR             |
|           | 84.67↔    |  | BORP, EML, VBOR |  | 84.69.10↔                                      |           | BORP, EML, KORP, MKOR, VBOR                    |                                    | 84.81.00↔              |
| 01        |           | B03A, B03B, B18Z   | 01              | B03A, B03B, B18Z                               |  | 01        | B03A, B03B, B18Z                               |                                    |                        |
| 05        |           | F04Z, F13A   | 05              | F04Z, F13A                                     |  | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |                                    |                        |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z             | 08              | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  | 21A       | W02A, W02B                                     |                                    |                        |
| 09        |           | J26Z   | 09              | J26Z   |  | 21B       | X06A, X06B, X06C                               |                                    |                        |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17              | R01A, R01B, R02Z, R12A, R12B, R12C             |  | Prä       | B61A   |                                    |                        |
| 21A       |           | W02A, W02B   | 21A             | W02A, W02B                                     |  | 84.81.20↔ |  | BORP, EML, VBOR                    |                        |
| 21B       |           | X06A, X06B, X06C   | 21B             | X06A, X06B, X06C                               |  | 01        | B03A, B03B, B18Z                               |                                    |                        |
| Prä       |           | B61A   | Prä             | B61A   |  | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |                                    |                        |
| 84.68.00↔ |           |  | BORP, EML, VBOR | 84.69.20↔                                      |  |           | BORP, EML, VBOR                                | 84.81.99↔                          |                        |
|           | 01        | B03A, B03B, B18Z   | 01              |  | B03A, B03B, B18Z                               | 01        | B03A, B03B, B18Z                               |                                    |                        |
|           | 05        | F04Z, F13A   | 05              |  | F04Z, F13A                                     | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |                                    |                        |
|           | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z             | 08              |  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 21A       | W02A, W02B                                     |                                    |                        |
|           | 09        | J26Z   | 09              |  | J26Z   | 21B       | X06A, X06B, X06C                               |                                    |                        |
|           | 17        | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17              |  | R01A, R01B, R02Z, R12A, R12B, R12C             | Prä       | B61A   |                                    |                        |
|           | 21A       | W02A, W02B   | 21A             |  | W02A, W02B                                     | 84.82↔    |  |                                    | BORP, EML, VBOR        |
|           | 21B       | X06A, X06B, X06C   | 21A             |  | W02A, W02B                                     | 01        | B03A, B03B, B18Z                               |                                    |                        |
|           | Prä       | B61A   | 21B             |  | X06A, X06B, X06C                               | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |                                    |                        |
|           | 84.68.10↔ |  | BORP, EML, VBOR |  | 84.69.99↔                                      |           | BORP, EML, VBOR                                |                                    | 84.81.99↔              |
| 01        |           | B03A, B03B, B18Z   | 01              | B03A, B03B, B18Z                               |  | 01        | B03A, B03B, B18Z                               |                                    |                        |
| 05        |           | F04Z, F13A   | 05              | F04Z, F13A                                     |  | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |                                    |                        |
| 08        |           | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | 08              | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |  | 21A       | W02A, W02B                                     |                                    |                        |
| 09        |           | J26Z   | 09              | J26Z   |  | 21B       | X06A, X06B, X06C                               |                                    |                        |
| 17        |           | R01A, R01B, R02Z, R12A, R12B, R12C                         | 17              | R01A, R01B, R02Z, R12A, R12B, R12C             |  | Prä       | B61A   |                                    |                        |
| 21A       |           | W02A, W02B   | 17              | R01A, R01B, R02Z, R12A, R12B, R12C             |  |           |  |                                    |                        |
| 21B       |           | X06A, X06B, X06C   | 21A             | W02A, W02B                                     |  | 84.82↔    |  | BORP, EML, VBOR                    |                        |
| Prä       |           | B61A   | 21B             | X06A, X06B, X06C                               |  | 01        | B03A, B03B, B18Z                               |                                    |                        |
|           |           |  | Prä             | B61A   |  | 08        | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |                                    |                        |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 84.83↔    |     | BORP, EML, VBOR  | 85.0x.10↔ | 05  | F04Z, F13A, F13B, F13C   | 85.22.10↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B18Z   |           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z       |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                               |           | 10  | K09A, K09B   |           | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B   | 85.22.11↔ |     | BORP, VBOR   |
|           | Prä | B61A   |           |     |  |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z |
| 84.84↔    |     | BORP, EML, VBOR  | 85.0x.11↔ | 05  | F04Z, F13A, F13B, F13C   |           | 21A | W02A, W02B   |
|           | 01  | B03A, B03B, B18Z   |           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z       |           | 21B | X06A, X06B, X06C   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                               |           | 10  | K09A, K09B   | 85.22.99↔ |     | BORP, VBOR   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B   |           | 21A | W02A, W02B   |
|           | Prä | B61A   |           |     |  |           | 21B | X06A, X06B, X06C   |
| 84.85↔    |     | BORP, EML, VBOR  | 85.0x.99↔ | 05  | F04Z, F13A, F13B, F13C   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z |
|           | 01  | B03A, B03B, B18Z   |           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z       |           | 21A | W02A, W02B   |
|           | 08  | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z                               |           | 10  | K09A, K09B   | 85.23.00↔ |     | BORP, VBOR   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J06Z, J16Z, J23Z, J24A, J24B, J26Z                         |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B   |           | 21A | W02A, W02B   |
|           | Prä | B61A   |           |     |  |           | 21B | X06A, X06B, X06C   |
| 84.91↔    |     | BORP, VBOR   | 85.12↔    | 05  | F04Z, F13A, F13B, F13C   |           | 21A | W02A, W02B   |
|           | 05  | F04Z, F13A, F13B, F13C, F28A, F28B, F28C                                     |           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z       | 85.23.10↔ |     | BORP, VBOR   |
|           | 08  | I02A, I02B, I07A, I07B, I20A, I20B, I20C, I20D, I20E, I32A, I32B, I32C, I32D |           | 10  | K09A, K09B   |           | 09  | J06Z, J16Z, J23Z, J24A, J24B, J26Z                         |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                                     |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 10  | K01Z   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 21A | W02A, W02B   | 85.20↔    | 05  | F04Z, F13A, F13B, F13C   |           | 21A | W02A, W02B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.23.11↔ |     | BORP, VBOR   |
|           | 22  | Y01Z, Y02A, Y03A, Y03B   |           | 10  | K09A, K09B   |           | 09  | J06Z, J16Z, J23Z, J24A, J24B, J26Z                         |
| 84.92↔    |     | BORP, KORP, MKOR, VBOR   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 08  | I28A, I28B   |           | 21B | X06A, X06B, X06C   | 85.23.12↔ |     | BORP, VBOR   |
| 84.93↔    |     | BORP, KORP, MKOR, VBOR   | 85.21.00↔ | 05  | F04Z, F13A, F13B, F13C   |           | 09  | J06Z, J16Z, J23Z, J24A, J24B, J26Z                         |
|           | 08  | I28A, I28B   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |           | 21A | W02A, W02B   |
| 84.99.00↔ | 08  | I28A, I28B   |           | 10  | K09A, K09B   |           | 21B | X06A, X06B, X06C   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21A | W02A, W02B   | 85.23.13↔ |     | BORP, VBOR   |
| 84.99.10↔ | 08  | I28A, I28B   |           | 21B | X06A, X06B, X06C   |           | 09  | J06Z, J16Z, J23Z, J24A, J24B, J26Z                         |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   | 85.21.10↔ | 05  | F04Z, F13A, F13B, F13C   |           | 21A | W02A, W02B   |
| 84.99.11↔ | 08  | I28A, I28B   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.23.99↔ |     | BORP, VBOR   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 10  | K09A, K09B   |           | 09  | J06Z, J16Z, J23Z, J24A, J24B, J26Z                         |
| 84.99.12↔ | 08  | I28A, I28B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
| 84.99.13↔ | 08  | I28A, I28B   | 85.21.11↔ | 05  | F04Z, F13A, F13B, F13C   | 85.24↔    |     | BORP, VBOR   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z       |           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| 84.99.14↔ | 08  | I28A, I28B   |           | 10  | K09A, K09B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21A | W02A, W02B   | 85.25↔    |     | BORP, VBOR   |
| 84.99.20↔ | 08  | I28A, I28B   |           | 21B | X06A, X06B, X06C   |           | 05  | F04Z, F13A, F13B, F13C                                     |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   | 85.21.99↔ | 05  | F04Z, F13A, F13B, F13C   |           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| 84.99.99↔ | 08  | I28A, I28B   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |           | 10  | K09A, K09B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 10  | K09A, K09B   |           | 19  | U01Z   |
| 85.0x.00↔ | 05  | F04Z, F13A, F13B, F13C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z                   | 85.22.00↔ | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B   |
|           | 10  | K09A, K09B   |           |     |  | 85.31↔    |     | BORP, VBOR   |
|           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z       |           | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z |
|           | 21B | X06A, X06B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B   |

PROZ

| CHOP      | MDC  | DRG  | CHOP       | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|--|--|------------|-----|--|-----------|-----|--|
| 85.32↔    |  | BORP, VBOR   | 85.45.11↔  |     | BORP, VBOR   | 85.53.00↔ |     | BORP, VBOR   |
|           | 09   | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |            | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |           | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |
|           | 21A  | W02A, W02B   |            | 21A | W02A, W02B   |           | 19  | U01Z   |
| 85.33↔    | 21B  | X06A, X06B   | 85.45.12↔  | 21B | X06A, X06B, X06C   | 85.53.10↔ | 21A | W02A, W02B   |
|           |  | BORP, VBOR   |            |     | BORP, VBOR   |           | 21B | X06A, X06B   |
|           | 09   | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |            | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |           | 22  | Y01Z, Y02A, Y02B   |
| 85.34↔    | 21A  | W02A, W02B   | 85.45.13↔  | 21A | W02A, W02B   | 85.53.99↔ | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |
|           | 21B  | X06A, X06B, X06C   |            | 21B | X06A, X06B, X06C   |           | 19  | U01Z   |
|           |  | BORP, VBOR   |            |     | BORP, VBOR   |           | 21A | W02A, W02B   |
| 85.35↔    | 09   | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       | 85.45.99↔  | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | 85.53.99↔ | 21B | X06A, X06B   |
|           | 21A  | W02A, W02B   |            | 21A | W02A, W02B   |           | 22  | Y01Z, Y02A, Y02B   |
|           | 21B  | X06A, X06B, X06C   |            | 21B | X06A, X06B, X06C   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |
| 85.36↔    |  | BORP, VBOR   | 85.46↔     |     | BORP, VBOR   | 85.54.00↔ |     | BORP, VBOR   |
|           | 09   | J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z       |            | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |           | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |
|           | 21A  | W02A, W02B   |            | 21A | W02A, W02B   |           | 19  | U01Z   |
| 85.41↔    | 21B  | X06A, X06B, X06C   | 85.47↔     | 21B | X06A, X06B, X06C   | 85.54.10↔ | 21A | W02A, W02B   |
|           |  | BORP, VBOR   |            |     | BORP, VBOR   |           | 21B | X06A, X06B   |
|           | 09   | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |            | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |           | 22  | Y01Z, Y02A, Y02B   |
| 85.42↔    | 19   | U01Z   | 85.48↔     | 21A | W02A, W02B   | 85.54.99↔ | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |
|           | 21A  | W02A, W02B   |            | 21B | X06A, X06B, X06C   |           | 19  | U01Z   |
|           | 21B  | X06A, X06B, X06C   |            | 09  | J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z       |           | 21A | W02A, W02B   |
| 85.43↔    |  | BORP, VBOR   | 85.50↔     |     | BORP, VBOR   | 85.54.99↔ | 21B | X06A, X06B   |
|           | 09   | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |            | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |           | 22  | Y01Z, Y02A, Y02B   |
|           | 21A  | W02A, W02B   |            | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |
| 85.44↔    | 21B  | X06A, X06B, X06C   | 85.51↔     | 21B | X06A, X06B   | 85.6↔     | 19  | U01Z   |
|           |  | BORP, VBOR   |            |     | BORP, VBOR   |           | 21A | W02A, W02B   |
|           | 09   | J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z       |            | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |           | 21B | X06A, X06B   |
| 85.45.00↔ | 19   | U01Z   | 85.52↔     | 19  | U01Z   | 85.7↔     | 22  | Y01Z, Y02A, Y02B   |
|           | 21A  | W02A, W02B   |            | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z       |
|           | 21B  | X06A, X06B, X06C   |            | 21B | X06A, X06B   |           | 21A | W02A, W02B   |
| 85.45.10↔ |  | BORP, VBOR   | 85.52↔     |     | BORP, VBOR   | 85.82↔    | 21B | X06A, X06B   |
|           | 09   | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |            | 09  | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z       |           | 09  | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
|           | 21A  | W02A, W02B   |            | 19  | U01Z   |           | 21A | W02A, W02B   |
|           | BORP, VBOR   | 21A  | W02A, W02B | 21B | X06A, X06B   |           |     |  |
| 09        | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | 21B  | X06A, X06B | 19  | U01Z   |           |     |  |
| 21A       | W02A, W02B   | 21A  | W02A, W02B | 21A | W02A, W02B   |           |     |  |
| 21B       | X06A, X06B, X06C   | 21B  | X06A, X06B | 21B | X06A, X06B   |           |     |  |
|           | BORP, VBOR   |  | BORP, VBOR | 22  | Y01Z, Y03A, Y03B   |           |     |  |
| 09        | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |  | BORP, VBOR |     |  |           |     |  |
| 21A       | W02A, W02B   |  | BORP, VBOR |     |  |           |     |  |
| 21B       | X06A, X06B, X06C   |  | BORP, VBOR |     |  |           |     |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP       | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 85.83↔    |     | BORP, VBOR   | 85.87.14↔ |     | BORP, VBOR   | 85.94↔     |     | BORP, VBOR   |
|           | 09  | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z       |           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z       |            | 09  | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z |
|           | 19  | U01Z   |           | 19  | U01Z   |            | 21A | W02A, W02B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |            | 21B | X06A, X06B   |
|           | 21B | X06A, X06B   |           | 21B | X06A, X06B   | 85.95↔     |     | BORP, VBOR   |
|           | 22  | Y01Z, Y03A, Y03B   | 85.87.99↔ |     | BORP, VBOR   |            | 09  | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z |
| 85.84↔    |     | BORP, KORP, MKOR, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z       |            | 21A | W02A, W02B   |
|           | 09  | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z       |           | 19  | U01Z   |            | 21B | X06A, X06B   |
|           | 19  | U01Z   |           | 21A | W02A, W02B   | 86.03±↔    | 09  | J09A, J09B   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B   | 86.06.00↔  | 06  | G12A, G12B   |
|           | 21B | X06A, X06B   | 85.89.00↔ |     | BORP, VBOR   |            | 08  | I28A, I28B   |
| 85.85↔    |     | BORP, KORP, MKOR, VBOR   |           | 09  | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z                         |            | 10  | K09A, K09B   |
|           | 09  | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z       |           | 19  | U01Z   |            | 13  | N11A   |
|           | 19  | U01Z   |           | 21A | W02A, W02B   | 86.06.10↔  | 01  | B22Z   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B   |            | 06  | G12A, G12B   |
|           | 21B | X06A, X06B   | 85.89.10↔ |     | BORP, KORP, MKOR, VBOR   |            | 13  | N11A   |
| 85.86↔    |     | BORP, VBOR   |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z | 86.06.11↔  | 01  | B22Z   |
|           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z             |           | 19  | U01Z   |            | 06  | G12A, G12B   |
|           | 19  | U01Z   |           | 21A | W02A, W02B   |            | 13  | N11A   |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B   | 86.06.20↔  | Prä | A07A, A11A, A13A, A18Z                               |
|           | 21B | X06A, X06B   | 85.89.11↔ |     | BORP, KORP, MKOR, VBOR   |            | 01  | B22Z   |
| 85.87.00↔ |     | BORP, VBOR   |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |            | 06  | G12A, G12B   |
|           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |           | 19  | U01Z   |            | 13  | N11A   |
|           | 19  | U01Z   |           | 21A | W02A, W02B   | 86.06.21↔  | Prä | A07A, A11A, A13A, A18Z                               |
|           | 21A | W02A, W02B   |           | 21B | X06A, X06B   |            | 01  | B22Z   |
|           | 21B | X06A, X06B   | 85.89.12↔ |     | BORP, KORP, MKOR, VBOR   |            | 06  | G12A, G12B   |
| 85.87.10↔ |     | BORP, VBOR   |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z | 86.06.99↔  | 08  | I28A, I28B   |
|           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |           | 19  | U01Z   |            | 10  | K09A, K09B   |
|           | 19  | U01Z   |           | 21A | W02A, W02B   |            | 13  | N11A   |
|           | 21A | W02A, W02B   | 85.89.13↔ |     | BORP, KORP, MKOR, VBOR   | 86.07.10±↔ | 09  | J11A, J11B   |
|           | 21B | X06A, X06B   |           | 09  | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z             |            | 17  | R60B, R61A, R61B, R61D, R62A, R63B, R63C             |
| 85.87.11↔ |     | BORP, VBOR   |           | 19  | U01Z   |            | 06  | G12A, G12B   |
|           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |           | 21A | W02A, W02B   | 86.08.00↔  | 08  | I28A, I28B   |
|           | 19  | U01Z   |           | 21B | X06A, X06B   |            | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 09  | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z             |            | 13  | N11A   |
|           | 21B | X06A, X06B   | 85.89.13↔ |     | BORP, KORP, MKOR, VBOR   | 86.08.10↔  | 01  | B22Z   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 09  | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z             |            | 06  | G12A, G12B   |
| 85.87.12↔ |     | BORP, VBOR   |           | 19  | U01Z   |            | 13  | N11A   |
|           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | 85.89.99↔ |     | BORP, VBOR   | 86.08.11↔  | Prä | A07A, A11A, A13A, A18Z                               |
|           | 19  | U01Z   |           | 09  | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z                         |            | 01  | B22Z   |
|           | 21A | W02A, W02B   |           | 19  | U01Z   |            | 06  | G12A, G12B   |
|           | 21B | X06A, X06B   |           | 21A | W02A, W02B   | 86.08.20↔  | 13  | N11A   |
| 85.87.13↔ |     | BORP, VBOR   |           | 21B | X06A, X06B   |            | Prä | A07A, A11A, A13A, A18Z                               |
|           | 09  | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | 85.93↔    |     | BORP, VBOR   | 86.08.21↔  | 01  | B22Z   |
|           | 19  | U01Z   |           | 09  | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z                         |            | 06  | G12A, G12B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |            | 13  | N11A   |
|           | 21B | X06A, X06B   |           | 21B | X06A, X06B   | 86.08.99↔  | Prä | A07A, A11A, A13A, A18Z                               |
|           |     |  |           |     |  |            | 06  | G12A, G12B   |
|           |     |  |           |     |  |            | 08  | I28A, I28B   |
|           |     |  |           |     |  |            | 10  | K09A, K09B   |
|           |     |  |           |     |  |            | 13  | N11A   |
|           |     |  |           |     |  |            | 09  | J03A, J03B, J04A, J04B, J09A, J09B, J16Z             |
|           |     |  |           |     |  |            | 21A | W02A, W02B   |
|           |     |  |           |     |  |            | 21B | X06A, X06B, X06C                                     |

PROZ

| CHOP       | MDC | DRG              | CHOP       | MDC | DRG  | CHOP      | MDC | DRG  |
|------------|-----|------------------|------------|-----|--|-----------|-----|--|
| 86.22.10†↔ | 09  | J11A, J11B       | 86.22.29†↔ | 01  | B17A, B17B, B17C   | 86.4x.11↔ |     | BORP, VBOR   |
|            | 22  | Y01Z             |            | 02  | C14Z   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 86.22.17†↔ | 09  | J11A, J11B       |            | 03  | D12A, D12B   |           | 02  | C20Z   |
|            | 22  | Y01Z             |            | 04  | E02A, E02B, E02C   |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 86.22.18†↔ | 09  | J11A, J11B       |            | 05  | F21Z   |           | 05  | F04Z, F13A, F21Z   |
|            | 22  | Y01Z             |            | 06  | G12A, G12B, G12C   |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
| 86.22.19†↔ | 09  | J11A, J11B       |            | 07  | H06Z   |           | 10  | K09A, K09B   |
|            | 22  | Y01Z             |            | 08  | I28A, I28B   |           | 21A | W02A, W02B   |
| 86.22.20†↔ | 01  | B17A, B17B, B17C |            | 09  | J11A   |           | 21B | X06A, X06B, X06C   |
|            | 02  | C14Z             |            | 10  | K09A, K09B   | 86.4x.13↔ | 22  | Y01Z, Y03A, Y03B   |
|            | 03  | D12A, D12B       |            | 11  | L09A, L09B   |           |     | BORP, VBOR   |
|            | 04  | E02A, E02B, E02C |            | 12  | M06Z, M37Z   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|            | 05  | F21Z             |            | 13  | N11A, N11B   |           | 02  | C20Z   |
|            | 06  | G12A, G12B, G12C |            | 18B | T01A, T01B, T01C   |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|            | 07  | H06Z             |            | 21B | X05A, X05B   |           | 05  | F04Z, F13A, F21Z   |
|            | 08  | I28A, I28B       |            | 22  | Y01Z   |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|            | 09  | J11A             | 86.22.40†↔ | 09  | J11A, J11B   |           | 10  | K09A, K09B   |
|            | 10  | K09A, K09B       |            | 22  | Y01Z   |           | 21A | W02A, W02B   |
|            | 11  | L09A, L09B       | 86.22.90†↔ | 09  | J11A, J11B   |           | 21B | X06A, X06B, X06C   |
|            | 12  | M06Z, M37Z       |            | 22  | Y01Z   |           | 22  | Y01Z, Y03A, Y03B   |
|            | 13  | N11A, N11B       | 86.22.97†↔ | 09  | J11A, J11B   | 86.4x.17↔ |     | BORP, VBOR   |
|            | 18B | T01A, T01B, T01C |            | 22  | Y01Z   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|            | 21B | X05A, X05B       | 86.22.98†↔ | 09  | J11A, J11B   |           | 02  | C20Z   |
|            | 22  | Y01Z             |            | 22  | Y01Z   |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 86.22.27†↔ | 01  | B17A, B17B, B17C | 86.27↔     | 08  | I32A, I32B, I32C, I32D, I32E                               |           | 05  | F04Z, F13A, F21Z   |
|            | 02  | C14Z             |            | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z                   |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|            | 03  | D12A, D12B       |            |     |  |           | 10  | K09A, K09B   |
|            | 04  | E02A, E02B, E02C |            | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|            | 05  | F21Z             |            | 21B | X05A, X05B   |           | 21B | X06A, X06B, X06C   |
|            | 06  | G12A, G12B, G12C | 86.3x.00†↔ | 09  | J11A, J11B   |           | 22  | Y01Z, Y03A, Y03B   |
|            | 07  | H06Z             | 86.3x.10†↔ | 09  | J11A, J11B   | 86.4x.18↔ |     | BORP, VBOR   |
|            | 08  | I28A, I28B       | 86.3x.20†↔ | 09  | J11A, J11B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|            | 09  | J11A             | 86.3x.29†↔ | 09  | J11A, J11B   |           | 02  | C20Z   |
|            | 10  | K09A, K09B       | 86.3x.99†↔ | 09  | J11A, J11B   |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|            | 11  | L09A, L09B       | 86.4x.00↔  |     | BORP, VBOR   |           | 05  | F04Z, F13A, F21Z   |
|            | 12  | M06Z, M37Z       |            | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|            | 13  | N11A, N11B       |            | 02  | C20Z   |           | 10  | K09A, K09B   |
|            | 18B | T01A, T01B, T01C |            | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 21A | W02A, W02B   |
|            | 21B | X05A, X05B       |            | 05  | F04Z, F13A, F21Z   |           | 21B | X06A, X06B, X06C   |
|            | 22  | Y01Z             |            | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 22  | Y01Z, Y03A, Y03B   |
| 86.22.28†↔ | 01  | B17A, B17B, B17C |            | 10  | K09A, K09B   |           |     | BORP, VBOR   |
|            | 02  | C14Z             | 86.4x.10↔  | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|            | 03  | D12A, D12B       |            | 21B | X06A, X06B, X06C   |           | 02  | C20Z   |
|            | 04  | E02A, E02B, E02C |            | 22  | Y01Z, Y03A, Y03B   |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|            | 05  | F21Z             |            | 01  | BORP, VBOR   |           | 05  | F04Z, F13A, F21Z   |
|            | 06  | G12A, G12B, G12C |            | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|            | 07  | H06Z             |            | 02  | C20Z   |           | 10  | K09A, K09B   |
|            | 08  | I28A, I28B       |            | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 21A | W02A, W02B   |
|            | 09  | J11A             |            | 05  | F04Z, F13A, F21Z   |           | 21B | X06A, X06B, X06C   |
|            | 10  | K09A, K09B       |            | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 22  | Y01Z, Y03A, Y03B   |
|            | 11  | L09A, L09B       |            | 10  | K09A, K09B   |           |     | BORP, VBOR   |
|            | 12  | M06Z, M37Z       |            | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|            | 13  | N11A, N11B       |            | 21B | X06A, X06B, X06C   |           | 02  | C20Z   |
|            | 18B | T01A, T01B, T01C |            | 22  | Y01Z, Y03A, Y03B   |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|            | 21B | X05A, X05B       |            | 01  | BORP, VBOR   |           | 05  | F04Z, F13A, F21Z   |
|            | 22  | Y01Z             |            | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|            |     |                  |            | 02  | C20Z   |           | 10  | K09A, K09B   |
|            |     |                  |            | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 21A | W02A, W02B   |
|            |     |                  |            | 05  | F04Z, F13A, F21Z   |           | 21B | X06A, X06B, X06C   |
|            |     |                  |            | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 22  | Y01Z, Y03A, Y03B   |
|            |     |                  |            | 10  | K09A, K09B   |           |     | BORP, VBOR   |
|            |     |                  |            | 21A | W02A, W02B   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|            |     |                  |            | 21B | X06A, X06B, X06C   |           | 02  | C20Z   |
|            |     |                  |            | 22  | Y01Z, Y03A, Y03B   |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.4x.19↔ |     | BORP, VBOR   | 86.4x.23↔ |     | BORP, VBOR   | 86.4x.27↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
| 86.4x.20↔ |     | BORP, VBOR   | 86.4x.24↔ |     | BORP, VBOR   | 86.4x.28↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
| 86.4x.21↔ |     | BORP, VBOR   | 86.4x.25↔ |     | BORP, VBOR   | 86.4x.29↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |
| 86.4x.22↔ |     | BORP, VBOR   | 86.4x.26↔ |     | BORP, VBOR   | 86.4x.2a↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |           | 03  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |           | 09  | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
|           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |           | 10  | K09A, K09B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |           | 21B | X06A, X06B, X06C   |
|           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |           | 22  | Y01Z, Y03A, Y03B   |

| CHOP      | MDC        | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |  |    |  |
|-----------|------------|--|--|--|--|--|--|--|--|----|--|
| 86.4x.2b↔ |            | BORP, VBOR   | 86.60↔   |  | BORP, VBOR   | 86.62.00↔  |  | BORP, VBOR   |  |    |  |
|           | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                         |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |    |  |
|           | 02         | C20Z   |  | 03   | D12A, D12B   |  | 05   | F04Z, F13A, F21Z, F28A   |  |    |  |
|           | 03         | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |  | 05   | F04Z, F13A, F13B, F13C, F21Z   |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |    |  |
|           | 05         | F04Z, F13A, F21Z   |  | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z   |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |    |  |
|           | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B |  | 21A  | W02A, W02B   |  |    |  |
|           | 10         | K09A, K09B   |  | 10   | K01Z   |  | 21B  | X01A, X01B, X01C   |  |    |  |
|           | 21A        | W02A, W02B   |  | 21A  | W02A, W02B   |  | 22   | Y01Z, Y02A, Y02B   |  |    |  |
|           | 21B        | X06A, X06B, X06C   |  | 21B  | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                                     |  |  | BORP, VBOR   |  |    |  |
|           | 22         | Y01Z, Y03A, Y03B   |  | 22   | Y01Z, Y03A, Y03B   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |    |  |
|           | 86.4x.30↔  |  |  | BORP, VBOR   | 86.61.00↔  |  |  | BORP, VBOR   | 86.62.10↔  |    | BORP, VBOR   |
|           |            | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 02        |            | C20Z   | 05   | F04Z, F13A, F21Z   |  | 05   | F04Z, F13A, F21Z, F28A   |  |  |    |  |
| 03        |            | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |  |    |  |
| 05        |            | F04Z, F13A, F21Z   | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |    |  |
| 09        |            | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | 21A  | W02A, W02B   |  | 21A  | W02A, W02B   |  |  |    |  |
| 10        |            | K09A, K09B   | 21B  | X01A, X01B, X01C   |  | 21B  | X01A, X01B, X01C   |  |  |    |  |
| 21A       |            | W02A, W02B   | 22   | Y01Z, Y02A, Y02B   |  | 22   | Y01Z, Y02A, Y02B   |  |  |    |  |
| 21B       |            | X06A, X06B, X06C   |  | BORP, VBOR   |  |  | BORP, VBOR   |  |  |    |  |
| 22        |            | Y01Z, Y03A, Y03B   | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |    |  |
| 86.4x.31↔ |            |  | BORP, VBOR   | 86.61.10↔  |  |  | BORP, VBOR   | 86.62.20↔  |  |    | BORP, VBOR   |
|           |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02         | C20Z   | 05   |  | F04Z, F13A, F21Z   | 05   | F04Z, F13A, F21Z, F28A   |  |  |    |  |
|           | 03         | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 08   |  | I12A, I12B, I12C, I32A, I32B, I32C, I32D   | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |  |    |  |
|           | 05         | F04Z, F13A, F21Z   | 09   |  | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                         | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |    |  |
|           | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | 21A  |  | W02A, W02B   | 21A  | W02A, W02B   |  |  |    |  |
|           | 10         | K09A, K09B   | 21B  |  | X01A, X01B, X01C   | 21B  | X01A, X01B, X01C   |  |  |    |  |
|           | 21A        | W02A, W02B   | 22   |  | Y01Z, Y02A, Y02B   | 22   | Y01Z, Y02A, Y02B   |  |  |    |  |
|           | 21B        | X06A, X06B, X06C   |  |  | BORP, VBOR   |  | BORP, VBOR   |  |  |    |  |
|           | 22         | Y01Z, Y03A, Y03B   | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                         | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |    |  |
|           | 86.4x.31↔  |  | BORP, VBOR   |  | 86.61.20↔  |  | BORP, VBOR   |  | 86.62.99↔  |    | BORP, VBOR   |
|           |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 02        |            | C20Z   | 05   | F04Z, F13A, F21Z   |  | 05   | F04Z, F13A, F21Z, F28A   |  |  |    |  |
| 03        |            | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |  |    |  |
| 05        |            | F04Z, F13A, F21Z   | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |    |  |
| 09        |            | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | 21A  | W02A, W02B   |  | 21A  | W02A, W02B   |  |  |    |  |
| 10        |            | K09A, K09B   | 21B  | X01A, X01B, X01C   |  | 21B  | X01A, X01B, X01C   |  |  |    |  |
| 21A       |            | W02A, W02B   | 22   | Y01Z, Y02A, Y02B   |  | 22   | Y01Z, Y02A, Y02B   |  |  |    |  |
| 21B       |            | X06A, X06B, X06C   |  | BORP, VBOR   |  |  | BORP, VBOR   |  |  |    |  |
| 22        |            | Y01Z, Y03A, Y03B   | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |    |  |
| 86.4x.99↔ |            |  | BORP, VBOR   | 86.61.99↔  |  |  | BORP, VBOR   | 86.63.00↔  |  |    | BORP, VBOR   |
|           |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02         | C20Z   | 05   |  | F04Z, F13A, F21Z   | 05   | F04Z, F13A, F21Z, F28A   |  |  |    |  |
|           | 03         | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 08   |  | I12A, I12B, I12C, I32A, I32B, I32C, I32D   | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z       |  |  |    |  |
|           | 05         | F04Z, F13A, F21Z   | 09   |  | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                         | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |  |  |    |  |
|           | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | 21A  |  | W02A, W02B   | 21A  | W02A, W02B   |  |  |    |  |
|           | 10         | K09A, K09B   | 21B  |  | X01A, X01B, X01C   | 21B  | X01A, X01B, X01C   |  |  |    |  |
|           | 21A        | W02A, W02B   | 22   |  | Y01Z, Y02A, Y02B   | 22   | Y01Z, Y02A, Y02B   |  |  |    |  |
|           | 21B        | X06A, X06B, X06C   |  |  | BORP, VBOR   |  | BORP, VBOR   |  |  |    |  |
|           | 22         | Y01Z, Y03A, Y03B   | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                         | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |    |  |
|           | 86.59.20†↔ | 05   | F04Z, F13A   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 05   |  | F04Z, F13A, F21Z, F28A   |    |  |
|           |            |  |  |  | 05   | F04Z, F13A, F21Z   | 08   |  | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z |    |  |
|           |            |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |  |    |  |
|           |            |  | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 21A  | W02A, W02B   |  |  |  |    |  |
|           |            |  | 21A  | W02A, W02B   | 21B  | X01A, X01B   |  |  |  |    |  |
|           |            | 21B  | X01A, X01B, X01C   | 22   | Y01Z, Y03A, Y03B   |  |  |  |  |    |  |
|           |            | 22   | Y01Z, Y02A, Y02B   |  |  |  |  |  |  |    |  |







| CHOP      | MDC  | DRG  | CHOP      | MDC  | DRG  | CHOP   | MDC  | DRG  |
|-----------|--|--|-----------|--|--|--|--|--|
| 86.66.27↔ |  | BORP, VBOR                                     | 86.67.13↔ |  | BORP, VBOR                                     | 86.67.20↔                                      |  | BORP, VBOR                                     |
|           | 05   | F04Z, F13A                                     |           | 01   | B17A, B17B                                     |  | 01   | B17A, B17B                                     |
|           | 08   | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |           | 05   | F04Z, F13A, F21Z                               |  | 05   | F04Z, F13A, F21Z                               |
|           | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             |           | 06   | G12A, G12B, G12C                               |  | 06   | G12A, G12B, G12C                               |
|           | 21B  | X01A, X01B, X01C                               |           | 07   | H06Z   |  | 07   | H06Z   |
| 86.66.29↔ | 22   | Y01Z, Y02A, Y02B                               | 08        | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |  |  |
|           |  | BORP, VBOR                                     | 09        | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             |  |  |
|           | 05   | F04Z, F13A                                     | 21B       | X01A, X01B, X01C                               | 21B  | X01A, X01B, X01C                               |  |  |
|           | 08   | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 22        | Y01Z, Y02A, Y02B                               | 22   | Y01Z, Y02A, Y02B                               |  |  |
|           | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             |           | BORP, VBOR                                     |  | BORP, VBOR                                     |  |  |
| 86.66.99↔ | 21B  | X01A, X01B, X01C                               | 86.67.14↔ | 01   | B17A, B17B                                     | 86.67.21↔                                      | 01   | B17A, B17B                                     |
|           | 22   | Y01Z, Y02A, Y02B                               |           | 05   | F04Z, F13A, F21Z                               |  | 05   | F04Z, F13A, F21Z                               |
|           |  | BORP, VBOR                                     |           | 06   | G12A, G12B, G12C                               |  | 06   | G12A, G12B, G12C                               |
|           | 05   | F04Z, F13A                                     |           | 07   | H06Z   |  | 07   | H06Z   |
|           | 08   | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |           | 08   | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |  | 08   | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |
| 86.67.00↔ | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09        | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             |  |  |
|           | 21B  | X01A, X01B, X01C                               | 21B       | X01A, X01B, X01C                               | 21B  | X01A, X01B, X01C                               |  |  |
|           | 22   | Y01Z, Y02A, Y02B                               | 22        | Y01Z, Y02A, Y02B                               | 22   | Y01Z, Y02A, Y02B                               |  |  |
|           |  | BORP, VBOR                                     |           | BORP, VBOR                                     |  | BORP, VBOR                                     |  |  |
|           | 01   | B17A, B17B                                     | 86.67.15↔ | 01   | B17A, B17B                                     | 86.67.22↔                                      | 01   | B17A, B17B                                     |
| 05        | F04Z, F13A, F21Z                               | 05   |           | F04Z, F13A, F21Z                               | 05   |  | F04Z, F13A, F21Z                               |  |
| 06        | G12A, G12B, G12C                               | 06   |           | G12A, G12B, G12C                               | 06   |  | G12A, G12B, G12C                               |  |
| 07        | H06Z   | 07   |           | H06Z   | 07   |  | H06Z   |  |
| 08        | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   |           | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   |  | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |  |
| 86.67.10↔ | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09        | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             |  |  |
|           | 21B  | X01A, X01B, X01C                               | 21B       | X01A, X01B, X01C                               | 21B  | X01A, X01B, X01C                               |  |  |
|           | 22   | Y01Z, Y02A, Y02B                               | 22        | Y01Z, Y02A, Y02B                               | 22   | Y01Z, Y02A, Y02B                               |  |  |
|           |  | BORP, VBOR                                     |           | BORP, VBOR                                     |  | BORP, VBOR                                     |  |  |
|           | 01   | B17A, B17B                                     | 86.67.16↔ | 01   | B17A, B17B                                     | 86.67.23↔                                      | 01   | B17A, B17B                                     |
| 05        | F04Z, F13A, F21Z                               | 05   |           | F04Z, F13A, F21Z                               | 05   |  | F04Z, F13A, F21Z                               |  |
| 06        | G12A, G12B, G12C                               | 06   |           | G12A, G12B, G12C                               | 06   |  | G12A, G12B, G12C                               |  |
| 07        | H06Z   | 07   |           | H06Z   | 07   |  | H06Z   |  |
| 08        | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   |           | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   |  | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |  |
| 86.67.11↔ | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09        | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             |  |  |
|           | 21B  | X01A, X01B, X01C                               | 21B       | X01A, X01B, X01C                               | 21B  | X01A, X01B, X01C                               |  |  |
|           | 22   | Y01Z, Y02A, Y02B                               | 22        | Y01Z, Y02A, Y02B                               | 22   | Y01Z, Y02A, Y02B                               |  |  |
|           |  | BORP, VBOR                                     |           | BORP, VBOR                                     |  | BORP, VBOR                                     |  |  |
|           | 01   | B17A, B17B                                     | 86.67.17↔ | 01   | B17A, B17B                                     | 86.67.24↔                                      | 01   | B17A, B17B                                     |
| 05        | F04Z, F13A, F21Z                               | 05   |           | F04Z, F13A, F21Z                               | 05   |  | F04Z, F13A, F21Z                               |  |
| 06        | G12A, G12B, G12C                               | 06   |           | G12A, G12B, G12C                               | 06   |  | G12A, G12B, G12C                               |  |
| 07        | H06Z   | 07   |           | H06Z   | 07   |  | H06Z   |  |
| 08        | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   |           | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   |  | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |  |
| 86.67.12↔ | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09        | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             |  |  |
|           | 21B  | X01A, X01B, X01C                               | 21B       | X01A, X01B, X01C                               | 21B  | X01A, X01B, X01C                               |  |  |
|           | 22   | Y01Z, Y02A, Y02B                               | 22        | Y01Z, Y02A, Y02B                               | 22   | Y01Z, Y02A, Y02B                               |  |  |
|           |  | BORP, VBOR                                     |           | BORP, VBOR                                     |  | BORP, VBOR                                     |  |  |
|           | 01   | B17A, B17B                                     | 86.67.19↔ | 01   | B17A, B17B                                     | 86.67.25↔                                      | 01   | B17A, B17B                                     |
| 05        | F04Z, F13A, F21Z                               | 05   |           | F04Z, F13A, F21Z                               | 05   |  | F04Z, F13A, F21Z                               |  |
| 06        | G12A, G12B, G12C                               | 06   |           | G12A, G12B, G12C                               | 06   |  | G12A, G12B, G12C                               |  |
| 07        | H06Z   | 07   |           | H06Z   | 07   |  | H06Z   |  |
| 08        | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   |           | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08   |  | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |  |
|           | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09        | J08A, J08B, J16Z, J21Z, J22A, J22B             | 09   | J08A, J08B, J16Z, J21Z, J22A, J22B             |  |  |
|           | 21B  | X01A, X01B, X01C                               | 21B       | X01A, X01B, X01C                               | 21B  | X01A, X01B, X01C                               |  |  |
|           | 22   | Y01Z, Y02A, Y02B                               | 22        | Y01Z, Y02A, Y02B                               | 22   | Y01Z, Y02A, Y02B                               |  |  |
|           |  | BORP, VBOR                                     |           | BORP, VBOR                                     |  | BORP, VBOR                                     |  |  |
|           | 01   | B17A, B17B                                     |           | BORP, VBOR                                     |  | BORP, VBOR                                     |  |  |



| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.69.18↔ |           | BORP, VBOR   | 86.69.21↔  |  | BORP, VBOR   | 86.69.25↔ |  | BORP, VBOR   |
|           | 01        | B17A, B17B   |            | 01   | B17A, B17B   |           | 01   | B17A, B17B   |
|           | 03        | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |            | 03   | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 03   | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |
|           | 05        | F04Z, F13A, F21Z   |            | 05   | F04Z, F13A, F21Z   |           | 05   | F04Z, F13A, F21Z   |
|           | 06        | G12A, G12B, G12C   |            | 06   | G12A, G12B, G12C   |           | 06   | G12A, G12B, G12C   |
|           | 07        | H06Z   |            | 07   | H06Z   |           | 07   | H06Z   |
|           | 08        | I28A, I28B, I28C   |            | 08   | I28A, I28B   |           | 08   | I28A, I28B   |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |            | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X06A, X06B, X06C   |            | 21B  | X06A, X06B, X06C   |           | 21B  | X06A, X06B, X06C   |
|           | 22        | Y01Z, Y03A, Y03B   |            | 22   | Y01Z, Y03A, Y03B   |           | 22   | Y01Z, Y03A, Y03B   |
|           | 86.69.19↔ |  |            | BORP, VBOR   | 86.69.22↔  |           |  | BORP, VBOR   |
| 01        |           | B17A, B17B   | 01         | B17A, B17B   |  | 01        | B17A, B17B   |  |
| 03        |           | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             | 03         | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |  | 03        | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 06        |           | G12A, G12B, G12C   | 06         | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |
| 07        |           | H06Z   | 07         | H06Z   |  | 07        | H06Z   |  |
| 08        |           | I28A, I28B, I28C   | 08         | I28A, I28B   |  | 08        | I28A, I28B   |  |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X06A, X06B, X06C   | 21B        | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |
| 22        |           | Y01Z, Y03A, Y03B   | 22         | Y01Z, Y03A, Y03B   |  | 22        | Y01Z, Y03A, Y03B   |  |
| 86.69.1a↔ |           |  | BORP, VBOR | 86.69.23↔  |  |           | BORP, VBOR   | 86.69.27↔  |
|           | 01        | B17A, B17B   | 01         |  | B17A, B17B   | 01        | B17A, B17B   |  |
|           | 03        | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             | 03         |  | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             | 03        | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |  |
|           | 05        | F04Z, F13A, F21Z   | 05         |  | F04Z, F13A, F21Z   | 05        | F04Z, F13A, F21Z   |  |
|           | 06        | G12A, G12B, G12C   | 06         |  | G12A, G12B, G12C   | 06        | G12A, G12B, G12C   |  |
|           | 07        | H06Z   | 07         |  | H06Z   | 07        | H06Z   |  |
|           | 08        | I28A, I28B, I28C   | 08         |  | I28A, I28B   | 08        | I28A, I28B   |  |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09         |  | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X06A, X06B, X06C   | 21B        |  | X06A, X06B, X06C   | 21B       | X06A, X06B, X06C   |  |
|           | 22        | Y01Z, Y03A, Y03B   | 22         |  | Y01Z, Y03A, Y03B   | 22        | Y01Z, Y03A, Y03B   |  |
|           | 86.69.20↔ |  | BORP, VBOR |  | 86.69.24↔  |           | BORP, VBOR   |  |
| 01        |           | B17A, B17B   | 01         | B17A, B17B   |  | 01        | B17A, B17B   |  |
| 03        |           | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             | 03         | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |  | 03        | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 06        |           | G12A, G12B, G12C   | 06         | G12A, G12B, G12C   |  | 06        | G12A, G12B, G12C   |  |
| 07        |           | H06Z   | 07         | H06Z   |  | 07        | H06Z   |  |
| 08        |           | I28A, I28B   | 08         | I28A, I28B   |  | 08        | I28A, I28B   |  |
| 09        |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09         | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X06A, X06B, X06C   | 21B        | X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C   |  |
| 22        |           | Y01Z, Y03A, Y03B   | 22         | Y01Z, Y03A, Y03B   |  | 22        | Y01Z, Y03A, Y03B   |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC       | DRG  | CHOP   | MDC       | DRG  | CHOP   | MDC  | DRG  |  |  |  |  |
|-----------|-----------|--|--|-----------|--|--|--|--|--|--|--|--|
| 86.69.29↔ |           | BORP, VBOR   | 86.71↔   |           | BORP, VBOR   | 86.73.12↔  |  | BORP, VBOR   |  |  |  |  |
|           | 01        | B17A, B17B   |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |  |  |
|           | 03        | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |  | 03        | D12A   |  | 05   | F04Z, F13A, F21Z   |  |  |  |  |
|           | 05        | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F13B, F13C, F21Z                                     |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |  |  |  |
|           | 06        | G12A, G12B, G12C   |  | 08        | I12A, I12B, I12C   |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |  |  |
|           | 07        | H06Z   |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |  | 21A  | W02A, W02B   |  |  |  |  |
|           | 08        | I28A, I28B   |  | 10        | K01Z   |  | 21B  | X01A, X01B   |  |  |  |  |
|           | 09        | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  | 21A       | W02A, W02B   |  | 86.73.13↔  |  | BORP, VBOR   |  |  |  |
|           | 21A       | W02A, W02B   |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C                               |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
|           | 21B       | X06A, X06B, X06C   |  | 86.72↔    |  |  | BORP, VBOR   | 05   | F04Z, F13A, F21Z   |  |  |  |
|           | 22        | Y01Z, Y03A, Y03B   |  |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   |  |  |  |
|           | 86.69.2a↔ |  |  |           | BORP, VBOR   |  | 05   | F04Z, F13A, F21Z   | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |
|           |           | 01   |  |           | B17A, B17B   |  | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z       | 21A  | W02A, W02B   |  |  |
|           |           | 03   |  |           | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |  | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             | 21B  | X01A, X01B   |  |  |
|           |           | 05   |  |           | F04Z, F13A, F21Z   |  | 21A  | W02A, W02B   | 86.73.14↔  |  | BORP, VBOR   |  |
|           |           | 06   |  |           | G12A, G12B, G12C   |  | 21B  | X01A, X01B   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
|           |           | 07   |  |           | H06Z   |  | 86.73.00↔  |  | BORP, VBOR   | 05   | F04Z, F13A, F21Z   |  |
|           |           | 08   |  |           | I28A, I28B   |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |
|           |           | 09   |  |           | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  |  | 05   | F04Z, F13A, F21Z   | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |
|           |           | 21A  |  |           | W02A, W02B   |  |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 21A  | W02A, W02B   |  |
|           |           | 21B  |  |           | X06A, X06B, X06C   |  |  | 86.73.10↔  |  | BORP, VBOR   | 21B  | X01A, X01B   |
|           |           | 22   |  |           | Y01Z, Y03A, Y03B   |  |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 86.73.20↔  |  |
| 86.69.2b↔ |           |  | BORP, VBOR   |           | 05   | F04Z, F13A, F21Z   |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |
|           |           | 01   | B17A, B17B   |           | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |  | 05   | F04Z, F13A, F21Z   |  |  |
|           |           | 03   | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C             |           | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |  |
|           |           | 05   | F04Z, F13A, F21Z   |           | 21A  | W02A, W02B   |  |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |
|           |           | 06   | G12A, G12B, G12C   |           | 21B  | X01A, X01B   |  |  | 21A  | W02A, W02B   |  |  |
|           |           | 07   | H06Z   |           | 86.73.11↔  |  |  |  | BORP, VBOR   | 21B  | X01A, X01B   |  |
|           |           | 08   | I28A, I28B   |           |  | 01   |  |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 86.73.21↔  |  | BORP, VBOR   |
|           |           | 09   | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           |  | 05   |  |  | F04Z, F13A, F21Z   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 21A  | W02A, W02B   |           |  | 08   |  |  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 05   | F04Z, F13A, F21Z   |  |
|           |           | 21B  | X06A, X06B, X06C   | 09        |  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |  |
|           |           | 22   | Y01Z, Y03A, Y03B   | 21A       |  | W02A, W02B   |  |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |
|           | 86.70↔    |  | BORP, VBOR   | 21B       |  | X01A, X01B   |  |  | 21A  | W02A, W02B   |  |  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B       | 86.73.11↔ |  |  |  |  | BORP, VBOR   | 21B  | X01A, X01B   |  |
|           |           | 03   | D24A, D24B, D25A, D25B, D25C                                     |           |  | 01   |  |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 86.73.21↔  |  | BORP, VBOR   |
|           |           | 05   | F04Z, F13A, F21Z   |           |  | 05   |  |  | F04Z, F13A, F21Z   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 08   | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z                   |           |  | 08   |  |  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                   | 05   | F04Z, F13A, F21Z   |  |
|           |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 08   | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |  |
|           |           | 21A  | W02A, W02B   |           |  | 21A  | W02A, W02B   |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |
|           |           | 21B  | X01A, X01B   |           |  | 21B  | X01A, X01B   |  | 21A  | W02A, W02B   |  |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.73.22↔ |     | BORP, VBOR   | 86.73.40↔ |     | BORP, KORP, MKOR, VBOR   | 86.74.11↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 02  | C20Z   |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                                     |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F04Z, F13A, F21Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           |     |  |           | 21B | X01A, X01B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.73.23↔ |     | BORP, VBOR   | 86.73.80↔ |     | BORP, KORP, MKOR, VBOR   | 86.74.12↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 02  | C20Z   |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                                     |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F04Z, F13A, F21Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           |     |  |           | 21B | X01A, X01B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.73.24↔ |     | BORP, VBOR   | 86.73.99↔ |     | BORP, KORP, MKOR, VBOR   | 86.74.13↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 02  | C20Z   |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                                     |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F04Z, F13A, F21Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           |     |  |           | 21B | X01A, X01B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.73.29↔ |     | BORP, VBOR   | 86.74.00↔ |     | BORP, KORP, MKOR, VBOR   | 86.74.14↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 02  | C20Z   |
|           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                                     |           | 08  | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 09  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B       |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |           | 05  | F04Z, F13A, F21Z   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           |     |  |           | 21B | X01A, X01B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.73.30↔ |     | BORP, KORP, MKOR, VBOR   | 86.74.10↔ |     | BORP, VBOR   | 86.74.14↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 03  | D02Z, D24A, D24B   |           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 02  | C20Z   |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I32A, I32B, I32C, I32D                         |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 05  | F04Z, F13A, F21Z   |
|           | 09  | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 21A | W01A, W01B, W02A, W02B   |           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21A | W02A, W02B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
|           |     |  |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.74.15↔ |           | BORP, VBOR   | 86.74.19↔  |  | BORP, VBOR   | 86.74.22↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02        | C20Z   |            | 02   | C20Z   |           | 02   | C20Z   |
|           | 03        | D24A, D24B, D25A, D25B, D25C                               |            | 03   | D24A, D24B, D25A, D25B, D25C                               |           | 03   | D24A, D24B, D25A, D25B, D25C                               |
|           | 05        | F04Z, F13A, F21Z   |            | 05   | F04Z, F13A, F21Z   |           | 05   | F04Z, F13A, F21Z   |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |            | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |            | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B   |            | 21B  | X01A, X01B   |           | 21B  | X01A, X01B   |
|           | 86.74.16↔ |  |            | BORP, VBOR   | 86.74.1a↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C                               | 03         | D24A, D24B, D25A, D25B, D25C                               |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |
| 86.74.17↔ |           |  | BORP, VBOR | 86.74.20↔  |  |           | BORP, VBOR   | 86.74.24↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
|           | 02        | C20Z   | 02         |  | C20Z   | 05        | F04Z, F13A, F21Z   |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C                               | 03         |  | D24A, D24B, D25A, D25B, D25C                               | 08        | I12A, I12B, I12C, I32A, I32B, I32C, I32D                               |  |
|           | 05        | F04Z, F13A, F21Z   | 05         |  | F04Z, F13A, F21Z   | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   | 08         |  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   | 21A       | W02A, W02B   |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09         |  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 21B       | X01A, X01B   |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 86.74.25↔ | BORP, VBOR   |  |
|           | 21B       | X01A, X01B   | 21B        |  | X01A, X01B   |           | 01   |  |
|           | 86.74.18↔ |  | BORP, VBOR |  | 86.74.21↔  |           | BORP, VBOR   |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C                               | 03         | D24A, D24B, D25A, D25B, D25C                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |  | 21A       | W02A, W02B   |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  | 21B       | X01A, X01B   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  |           |  |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  |           |  |  |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.74.26↔ |     | BORP, VBOR   | 86.74.2a↔ |     | BORP, VBOR   | 86.74.32↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.27↔ |     | BORP, VBOR   | 86.74.2b↔ |     | BORP, VBOR   | 86.74.33↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.28↔ |     | BORP, VBOR   | 86.74.30↔ |     | BORP, VBOR   | 86.74.34↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.29↔ |     | BORP, VBOR   | 86.74.31↔ |     | BORP, VBOR   | 86.74.35↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.74.36↔ |     | BORP, VBOR   | 86.74.3a↔ |     | BORP, VBOR   | 86.74.43↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.37↔ |     | BORP, VBOR   | 86.74.40↔ |     | BORP, VBOR   | 86.74.44↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.38↔ |     | BORP, VBOR   | 86.74.41↔ |     | BORP, VBOR   | 86.74.45↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.39↔ |     | BORP, VBOR   | 86.74.42↔ |     | BORP, VBOR   | 86.74.46↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |



| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.74.47↔ |     | BORP, VBOR   | 86.74.50↔ |     | BORP, VBOR   | 86.74.54↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.48↔ |     | BORP, VBOR   | 86.74.51↔ |     | BORP, VBOR   | 86.74.55↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.49↔ |     | BORP, VBOR   | 86.74.52↔ |     | BORP, VBOR   | 86.74.56↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.74.4a↔ |     | BORP, VBOR   | 86.74.53↔ |     | BORP, VBOR   | 86.74.57↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |           | 03  | D24A, D24B, D25A, D25B, D25C                               |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.74.58↔ |           | BORP, VBOR   | 86.75.00↔  |  | BORP, VBOR   | 86.75.12↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |
|           | 02        | C20Z   |            | 03   | D12A, D12B   |           | 03   | D12A, D12B   |
|           | 03        | D24A, D24B, D25A, D25B, D25C   |            | 05   | F04Z, F13A, F13B, F13C, F21Z   |           | 05   | F04Z, F13A, F13B, F13C, F21Z   |
|           | 05        | F04Z, F13A, F21Z   |            | 06   | G12A, G12B   |           | 06   | G12A, G12B   |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |            | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |            | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
|           | 21A       | W02A, W02B   |            | 10   | K01Z   |           | 10   | K01Z   |
|           | 21B       | X01A, X01B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           |           |  |            | 21B  | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 21B  | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |
|           | 86.74.59↔ |  |            | BORP, VBOR   | 86.75.10↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |
| 02        |           | C20Z   | 03         | D12A, D12B   |  | 03        | D12A, D12B   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 05         | F04Z, F13A, F13B, F13C, F21Z   |  | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
| 05        |           | F04Z, F13A, F21Z   | 06         | G12A, G12B   |  | 06        | G12A, G12B   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             | 09         | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 10         | K01Z   |  | 10        | K01Z   |  |
| 21B       |           | X01A, X01B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
|           |           |  | 21B        | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |  | 21B       | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |  |
| 86.74.5a↔ |           |  | BORP, VBOR | 86.75.11↔  |  |           | BORP, VBOR   | 86.75.14↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |
|           | 02        | C20Z   | 03         |  | D12A, D12B   | 03        | D12A, D12B   |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C   | 05         |  | F04Z, F13A, F13B, F13C, F21Z   | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
|           | 05        | F04Z, F13A, F21Z   | 06         |  | G12A, G12B   | 06        | G12A, G12B   |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         |  | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             | 09         |  | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  |
|           | 21A       | W02A, W02B   | 10         |  | K01Z   | 10        | K01Z   |  |
|           | 21B       | X01A, X01B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           |           |  | 21B        |  | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               | 21B       | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |  |
|           | 86.74.99↔ |  | BORP, VBOR |  | 86.75.11↔  |           | BORP, VBOR   |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |
| 02        |           | C20Z   | 03         | D12A, D12B   |  | 03        | D12A, D12B   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 05         | F04Z, F13A, F13B, F13C, F21Z   |  | 05        | F04Z, F13A, F13B, F13C, F21Z   |  |
| 05        |           | F04Z, F13A, F21Z   | 06         | G12A, G12B   |  | 06        | G12A, G12B   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 10         | K01Z   |  | 10        | K01Z   |  |
| 21B       |           | X01A, X01B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
|           |           |  | 21B        | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |  | 21B       | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |  |                              |
|-----------|-----------|--|--|--|--|-----------|--|--|--|------------------------------|
| 86.75.15↔ |           | BORP, VBOR   | 86.75.19↔  |  | BORP, VBOR   | 86.76.11↔ |  | BORP, VBOR   |  |                              |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |                              |
|           | 03        | D12A, D12B   |  | 03   | D12A, D12B   |           | 02   | C20Z   |  |                              |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   |  | 05   | F04Z, F13A, F13B, F13C, F21Z   |           | 03   | D24A, D24B, D25A, D25B, D25C   |  |                              |
|           | 06        | G12A, G12B   |  | 06   | G12A, G12B   |           | 05   | F04Z, F13A, F21Z   |  |                              |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |  | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |                              |
|           | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |                              |
|           | 10        | K01Z   |  | 10   | K01Z   |           | 21A  | W02A, W02B   |  |                              |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21B  | X01A, X01B   |  |                              |
|           | 21B       | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |  | 21B  | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |           | 86.76.12↔  | BORP, VBOR   |  |                              |
|           | 22        | Y01Z, Y02A, Y02B   |  | 22   | Y01Z, Y02A, Y02B   |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |                              |
|           | 86.75.16↔ |  |  | BORP, VBOR   | 86.75.99↔  |           |  | BORP, VBOR   | 02   | C20Z                         |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 03   | D24A, D24B, D25A, D25B, D25C |
|           |           | 03   |  | D12A, D12B   |  |           | 03   | D12A, D12B   | 05   | F04Z, F13A, F21Z             |
| 05        |           | F04Z, F13A, F13B, F13C, F21Z   | 05   | F04Z, F13A, F13B, F13C, F21Z   |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |  |                              |
| 06        |           | G12A, G12B   | 06   | G12A, G12B   |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |  |                              |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             |  | 21A       | W02A, W02B   |  |  |                              |
| 09        |           | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09   | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |  | 21B       | X01A, X01B   |  |  |                              |
| 10        |           | K01Z   | 10   | K01Z   |  | 86.76.13↔ | BORP, VBOR   |  |  |                              |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |                              |
| 21B       |           | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               | 21B  | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               |  | 02        | C20Z   |  |  |                              |
| 22        |           | Y01Z, Y02A, Y02B   | 22   | Y01Z, Y02A, Y02B   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |  |                              |
| 86.75.17↔ |           |  | BORP, VBOR   | 86.76.00↔  |  |           | BORP, VBOR   | 05   | F04Z, F13A, F21Z   |                              |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |                              |
|           |           | 03   | D12A, D12B   |  |  | 02        | C20Z   | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |                              |
|           | 05        | F04Z, F13A, F13B, F13C, F21Z   | 03   |  | D24A, D24B, D25A, D25B, D25C   | 21A       | W02A, W02B   |  |  |                              |
|           | 06        | G12A, G12B   | 05   |  | F04Z, F13A, F21Z   | 21B       | X01A, X01B   |  |  |                              |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z             | 08   |  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                                     | 86.76.14↔ | BORP, VBOR   |  |  |                              |
|           | 09        | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09   |  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B       | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |                              |
|           | 10        | K01Z   | 21A  |  | W02A, W02B   | 02        | C20Z   |  |  |                              |
|           | 21A       | W02A, W02B   | 21B  |  | X01A, X01B   | 03        | D24A, D24B, D25A, D25B, D25C   |  |  |                              |
|           | 21B       | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C                               | 86.76.10↔  |  | BORP, VBOR   | 05        | F04Z, F13A, F21Z   |  |  |                              |
|           | 22        | Y01Z, Y02A, Y02B   | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |  |                              |
|           |           |  | 02   |  | C20Z   | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |  |                              |
|           |           |  | 03   |  | D24A, D24B, D25A, D25B, D25C   | 21A       | W02A, W02B   |  |  |                              |
|           |           |  | 05   |  | F04Z, F13A, F21Z   | 21B       | X01A, X01B   |  |  |                              |
|           |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |  |           |  |  |  |                              |
|           |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |  |           |  |  |  |                              |

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.76.15↔ |           | BORP, VBOR   | 86.76.1a↔  |  | BORP, VBOR   | 86.76.22↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02        | C20Z   |            | 02   | C20Z   |           | 02   | C20Z   |
|           | 03        | D24A, D24B, D25A, D25B, D25C   |            | 03   | D24A, D24B, D25A, D25B, D25C   |           | 03   | D24A, D24B, D25A, D25B, D25C   |
|           | 05        | F04Z, F13A, F21Z   |            | 05   | F04Z, F13A, F21Z   |           | 05   | F04Z, F13A, F21Z   |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |            | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |            | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B   |            | 21B  | X01A, X01B   |           | 21B  | X01A, X01B   |
|           | 86.76.16↔ |  |            | BORP, VBOR   | 86.76.1b↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03         | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |
| 86.76.17↔ |           |  | BORP, VBOR | 86.76.20↔  |  |           | BORP, VBOR   | 86.76.24↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
|           | 02        | C20Z   | 02         |  | C20Z   | 02        | C20Z   |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C   | 03         |  | D24A, D24B, D25A, D25B, D25C   | 03        | D24A, D24B, D25A, D25B, D25C   |  |
|           | 05        | F04Z, F13A, F21Z   | 05         |  | F04Z, F13A, F21Z   | 05        | F04Z, F13A, F21Z   |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         |  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         |  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A       | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X01A, X01B   | 21B        |  | X01A, X01B   | 21B       | X01A, X01B   |  |
|           | 86.76.19↔ |  | BORP, VBOR |  | 86.76.21↔  |           | BORP, VBOR   |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03         | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.76.26↔ |           | BORP, VBOR   | 86.76.2a↔  |  | BORP, VBOR   | 86.76.33↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02        | C20Z   |            | 02   | C20Z   |           | 02   | C20Z   |
|           | 03        | D24A, D24B, D25A, D25B, D25C   |            | 03   | D24A, D24B, D25A, D25B, D25C   |           | 03   | D24A, D24B, D25A, D25B, D25C   |
|           | 05        | F04Z, F13A, F21Z   |            | 05   | F04Z, F13A, F21Z   |           | 05   | F04Z, F13A, F21Z   |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |            | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |            | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B   |            | 21B  | X01A, X01B   |           | 21B  | X01A, X01B   |
|           | 86.76.27↔ |  |            | BORP, VBOR   | 86.76.30↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03         | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |
| 86.76.28↔ |           |  | BORP, VBOR | 86.76.31↔  |  |           | BORP, VBOR   | 86.76.35↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
|           | 02        | C20Z   | 02         |  | C20Z   | 02        | C20Z   |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C   | 03         |  | D24A, D24B, D25A, D25B, D25C   | 03        | D24A, D24B, D25A, D25B, D25C   |  |
|           | 05        | F04Z, F13A, F21Z   | 05         |  | F04Z, F13A, F21Z   | 05        | F04Z, F13A, F21Z   |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         |  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         |  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X01A, X01B   | 21B        |  | X01A, X01B   | 21B       | X01A, X01B   |  |
|           | 86.76.29↔ |  | BORP, VBOR |  | 86.76.32↔  |           | BORP, VBOR   |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03         | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.76.37↔ |     | BORP, VBOR   | 86.76.40↔ |     | BORP, VBOR   | 86.76.44↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 03  | D24A, D24B, D25A, D25B, D25C   |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.76.38↔ |     | BORP, VBOR   | 86.76.41↔ |     | BORP, VBOR   | 86.76.45↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 03  | D24A, D24B, D25A, D25B, D25C   |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.76.39↔ |     | BORP, VBOR   | 86.76.42↔ |     | BORP, VBOR   | 86.76.46↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 03  | D24A, D24B, D25A, D25B, D25C   |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |
| 86.76.3a↔ |     | BORP, VBOR   | 86.76.43↔ |     | BORP, VBOR   | 86.76.47↔ |     | BORP, VBOR   |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 03  | D24A, D24B, D25A, D25B, D25C   |           | 03  | D24A, D24B, D25A, D25B, D25C   |
|           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |           | 05  | F04Z, F13A, F21Z   |
|           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |           | 21B | X01A, X01B   |



| CHOP      | MDC              | DRG  | CHOP             | MDC                                | DRG                                | CHOP                               | MDC  | DRG  |  |  |
|-----------|------------------|--|------------------|------------------------------------|------------------------------------|------------------------------------|--|--|--|--|
| 86.76.48↔ |                  | BORP, VBOR   | 86.76.53↔        | 03                                 | D12A, D12B                         | 86.76.99↔                          |  | BORP, VBOR   |  |  |
|           | 01               | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |                  | 05                                 | F04Z, F13A                         |                                    | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |  |
|           | 02               | C20Z   |                  | 08                                 | I28A, I28B, I28C                   |                                    | 02   | C20Z   |  |  |
|           | 03               | D24A, D24B, D25A, D25B, D25C   |                  | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    | 03   | D24A, D24B, D25A, D25B, D25C   |  |  |
|           | 05               | F04Z, F13A, F21Z   |                  | 21A                                | W02A, W02B                         |                                    | 05   | F04Z, F13A, F21Z   |  |  |
|           | 08               | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |                  | 21B                                | X06A, X06B, X06C                   |                                    | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |  |
|           | 09               | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |                  | 86.76.54↔                          | 03                                 |                                    | D12A, D12B   | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
|           | 21A              | W02A, W02B   |                  | 05                                 | F04Z, F13A                         |                                    | 21A  | W02A, W02B   |  |  |
|           | 21B              | X01A, X01B   |                  | 08                                 | I28A, I28B, I28C                   |                                    | 21B  | X01A, X01B   |  |  |
|           | 86.76.49↔        |  |                  | BORP, VBOR                         | 86.76.55↔                          |                                    | 03   | D12A, D12B   | 86.77.00↔  |  |
| 01        |                  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 05               | F04Z, F13A                         |                                    | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
| 02        |                  | C20Z   | 08               | I28A, I28B, I28C                   |                                    | 02                                 | C20Z   |  |  |  |
| 03        |                  | D24A, D24B, D25A, D25B, D25C   | 09               | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    | 03                                 | D24A, D24B, D25A, D25B, D25C                               |  |  |  |
| 05        |                  | F04Z, F13A, F21Z   | 21A              | W02A, W02B                         |                                    | 05                                 | F04Z, F13A, F21Z   |  |  |  |
| 08        |                  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 21B              | X06A, X06B, X06C                   |                                    | 08                                 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |  |  |  |
| 09        |                  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 86.76.56↔        | 03                                 |                                    | D12A, D12B                         | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |  |
| 21A       |                  | W02A, W02B   | 05               | F04Z, F13A                         |                                    | 21A                                | W02A, W02B   |  |  |  |
| 21B       |                  | X01A, X01B   | 08               | I28A, I28B, I28C                   |                                    | 21B                                | X01A, X01B   |  |  |  |
| 86.76.4a↔ |                  |  | BORP, VBOR       | 86.76.57↔                          |                                    | 03                                 | D12A, D12B   | 86.77.10↔  |  |  |
|           | 01               | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 05               |                                    | F04Z, F13A                         | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
|           | 02               | C20Z   | 08               |                                    | I28A, I28B, I28C                   | 02                                 | C20Z   |  |  |  |
|           | 03               | D24A, D24B, D25A, D25B, D25C   | 09               |                                    | J03A, J03B, J04A, J04B, J10Z, J16Z | 03                                 | D24A, D24B, D25A, D25B, D25C                               |  |  |  |
|           | 05               | F04Z, F13A, F21Z   | 21A              |                                    | W02A, W02B                         | 05                                 | F04Z, F13A, F21Z   |  |  |  |
|           | 08               | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 21B              |                                    | X06A, X06B, X06C                   | 08                                 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |  |  |  |
|           | 09               | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 86.76.58↔        |                                    | 03                                 | D12A, D12B                         | 09   |  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
|           | 21A              | W02A, W02B   | 05               |                                    | F04Z, F13A                         | 21A                                | W02A, W02B   |  |  |  |
|           | 21B              | X01A, X01B   | 08               |                                    | I28A, I28B, I28C                   | 21B                                | X01A, X01B   |  |  |  |
|           | 86.76.50↔        | 03   | D12A, D12B       |                                    | 86.76.59↔                          | 03                                 | D12A, D12B   |  | 86.77.11↔  |  |
| 05        |                  | F04Z, F13A   | 05               | F04Z, F13A                         |                                    | 01                                 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
| 08        |                  | I28A, I28B, I28C   | 08               | I28A, I28B, I28C                   |                                    | 02                                 | C20Z   |  |  |  |
| 09        |                  | J03A, J03B, J04A, J04B, J10Z, J16Z                                     | 09               | J03A, J03B, J04A, J04B, J10Z, J16Z |                                    | 03                                 | D24A, D24B, D25A, D25B, D25C                               |  |  |  |
| 21A       |                  | W02A, W02B   | 21A              | W02A, W02B                         |                                    | 05                                 | F04Z, F13A, F21Z   |  |  |  |
| 21B       |                  | X06A, X06B, X06C   | 21B              | X06A, X06B, X06C                   |                                    | 08                                 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                   |  |  |  |
| 86.76.51↔ |                  | 03   | D12A, D12B       | 86.76.5a↔                          |                                    | 03                                 | D12A, D12B   | 09   |  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
| 05        |                  | F04Z, F13A   | 05               |                                    |                                    | F04Z, F13A                         | 21A  | W02A, W02B   |  |  |
| 08        |                  | I28A, I28B, I28C   | 08               |                                    |                                    | I28A, I28B, I28C                   | 21B  | X06A, X06B, X06C   |  |  |
| 09        |                  | J03A, J03B, J04A, J04B, J10Z, J16Z                                     | 09               |                                    |                                    | J03A, J03B, J04A, J04B, J10Z, J16Z | 86.76.52↔  | 03   |  | D12A, D12B   |
| 21A       | W02A, W02B       | 21A  | W02A, W02B       |                                    | 05                                 | F04Z, F13A                         |  |  |  |  |
| 21B       | X06A, X06B, X06C | 21B  | X06A, X06B, X06C |                                    | 08                                 | I28A, I28B, I28C                   |  |  |  |  |
| 86.76.52↔ | 03               | D12A, D12B   | 86.76.5b↔        |                                    | 03                                 | D12A, D12B                         | 86.76.5c↔  | 03   | D12A, D12B   |  |
|           | 05               | F04Z, F13A   |                  |                                    | 05                                 | F04Z, F13A                         |  | 05   | F04Z, F13A   |  |
|           | 08               | I28A, I28B, I28C   |                  |                                    | 08                                 | I28A, I28B, I28C                   |  | 08   | I28A, I28B, I28C   |  |
|           | 09               | J03A, J03B, J04A, J04B, J10Z, J16Z                                     |                  |                                    | 09                                 | J03A, J03B, J04A, J04B, J10Z, J16Z |  | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                                     |  |
|           | 21A              | W02A, W02B   |                  | 21A                                | W02A, W02B                         | 21A                                |  | W02A, W02B   |  |  |
|           | 21B              | X06A, X06B, X06C   |                  | 21B                                | X06A, X06B, X06C                   | 21B                                |  | X01A, X01B   |  |  |

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.77.12↔ |           | BORP, VBOR   | 86.77.16↔  |  | BORP, VBOR   | 86.77.1a↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02        | C20Z   |            | 02   | C20Z   |           | 02   | C20Z   |
|           | 03        | D24A, D24B, D25A, D25B, D25C   |            | 03   | D24A, D24B, D25A, D25B, D25C   |           | 03   | D24A, D24B, D25A, D25B, D25C   |
|           | 05        | F04Z, F13A, F21Z   |            | 05   | F04Z, F13A, F21Z   |           | 05   | F04Z, F13A, F21Z   |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |            | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |            | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B   |            | 21B  | X01A, X01B   |           | 21B  | X01A, X01B   |
|           | 86.77.13↔ |  |            | BORP, VBOR   | 86.77.17↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03         | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                                     |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                   |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |
| 86.77.14↔ |           |  | BORP, VBOR | 86.77.18↔  |  |           | BORP, VBOR   | 86.78.00↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |
|           | 02        | C20Z   | 02         |  | C20Z   | 02        | C20Z   |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C   | 03         |  | D24A, D24B, D25A, D25B, D25C   | 03        | D24A, D24B, D25A, D25B, D25C   |  |
|           | 05        | F04Z, F13A, F21Z   | 05         |  | F04Z, F13A, F21Z   | 05        | F04Z, F13A, F21Z   |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         |  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                                     |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         |  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B                   |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X01A, X01B   | 21B        |  | X01A, X01B   | 21B       | X01A, X01B   |  |
|           | 86.77.15↔ |  | BORP, VBOR |  | 86.77.19↔  |           | BORP, VBOR   |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B                   |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03         | D24A, D24B, D25A, D25B, D25C   |  | 03        | D02Z, D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                                     |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W01A, W01B, W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |
|           |           |  |            |  |  | 22        | Y01Z, Y02A, Y02B   |  |

PROZ



| CHOP      | MDC       | DRG  | CHOP                   | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|
| 86.78.23↔ |           | BORP, KORP, MKOR, VBOR   | 86.78.27↔              |  | BORP, KORP, MKOR, VBOR   | 86.78.31↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |                        | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02        | C20Z   |                        | 02   | C20Z   |           | 02   | C20Z   |
|           | 03        | D24A, D24B, D25A, D25B, D25C   |                        | 03   | D24A, D24B, D25A, D25B, D25C   |           | 03   | D24A, D24B, D25A, D25B, D25C   |
|           | 05        | F04Z, F13A, F21Z   |                        | 05   | F04Z, F13A, F21Z   |           | 05   | F04Z, F13A, F21Z   |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |                        | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |                        | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A       | W02A, W02B   |                        | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B   |                        | 21B  | X01A, X01B   |           | 21B  | X01A, X01B   |
|           | 86.78.24↔ |  |                        | BORP, KORP, MKOR, VBOR   | 86.78.28↔  |           |  | BORP, KORP, MKOR, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01                     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02                     | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03                     | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05                     | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08                     | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09                     | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A                    | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B                    | X01A, X01B   |  | 21B       | X01A, X01B   |  |
| 86.78.25↔ |           |  | BORP, KORP, MKOR, VBOR | 86.78.29↔  |  |           | BORP, VBOR   | 86.78.33↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01                     |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
|           | 02        | C20Z   | 02                     |  | C20Z   | 02        | C20Z   |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C   | 03                     |  | D24A, D24B, D25A, D25B, D25C   | 03        | D24A, D24B, D25A, D25B, D25C   |  |
|           | 05        | F04Z, F13A, F21Z   | 05                     |  | F04Z, F13A, F21Z   | 05        | F04Z, F13A, F21Z   |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08                     |  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09                     |  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
|           | 21A       | W02A, W02B   | 21A                    |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X01A, X01B   | 21B                    |  | X01A, X01B   | 21B       | X01A, X01B   |  |
|           | 86.78.26↔ |  | BORP, KORP, MKOR, VBOR |  | 86.78.30↔  |           | BORP, VBOR   |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01                     | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02                     | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03                     | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05                     | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08                     | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09                     | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A                    | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B                    | X01A, X01B   |  | 21B       | X01A, X01B   |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP       | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.78.35↔ |           | BORP, VBOR   | 86.78.39↔  |  | BORP, VBOR   | 86.78.43↔ |  | BORP, VBOR   |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |            | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |
|           | 02        | C20Z   |            | 02   | C20Z   |           | 02   | C20Z   |
|           | 03        | D24A, D24B, D25A, D25B, D25C   |            | 03   | D24A, D24B, D25A, D25B, D25C   |           | 03   | D24A, D24B, D25A, D25B, D25C   |
|           | 05        | F04Z, F13A, F21Z   |            | 05   | F04Z, F13A, F21Z   |           | 05   | F04Z, F13A, F21Z   |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |            | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |           | 08   | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |            | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |           | 09   | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
|           | 21A       | W02A, W02B   |            | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X01A, X01B   |            | 21B  | X01A, X01B   |           | 21B  | X01A, X01B   |
|           | 86.78.36↔ |  |            | BORP, VBOR   | 86.78.40↔  |           |  | BORP, VBOR   |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03         | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |
| 86.78.37↔ |           |  | BORP, VBOR | 86.78.41↔  |  |           | BORP, VBOR   | 86.78.45↔  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
|           | 02        | C20Z   | 02         |  | C20Z   | 02        | C20Z   |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C   | 03         |  | D24A, D24B, D25A, D25B, D25C   | 03        | D24A, D24B, D25A, D25B, D25C   |  |
|           | 05        | F04Z, F13A, F21Z   | 05         |  | F04Z, F13A, F21Z   | 05        | F04Z, F13A, F21Z   |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         |  | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         |  | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
|           | 21A       | W02A, W02B   | 21A        |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X01A, X01B   | 21B        |  | X01A, X01B   | 21B       | X01A, X01B   |  |
|           | 86.78.38↔ |  | BORP, VBOR |  | 86.78.42↔  |           | BORP, VBOR   |  |
| 01        |           | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             | 01         | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  |
| 02        |           | C20Z   | 02         | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 03         | D24A, D24B, D25A, D25B, D25C   |  | 03        | D24A, D24B, D25A, D25B, D25C   |  |
| 05        |           | F04Z, F13A, F21Z   | 05         | F04Z, F13A, F21Z   |  | 05        | F04Z, F13A, F21Z   |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 08         | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 09         | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |
| 21A       |           | W02A, W02B   | 21A        | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X01A, X01B   | 21B        | X01A, X01B   |  | 21B       | X01A, X01B   |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |  |  |  |
|-----------|-----------|--|--|--|--|--|--|--|--|--|--|
| 86.78.47↔ |           | BORP, VBOR   | 86.82↔   |  | BORP, VBOR   | 86.83.16↔  |  | BORP, VBOR   |  |  |  |
|           | 01        | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B             |  | 03   | D12A   |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |  |  |
|           | 02        | C20Z   |  | 05   | F04Z, F13A, F13B, F13C                                     |  | 03   | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |  |  |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C   |  | 09   | J03A, J03B, J04A, J04B, J10Z, J16Z                         |  | 05   | F04Z, F13A, F13B, F13C                                     |  |  |  |
|           | 05        | F04Z, F13A, F21Z   |  | 10   | K09A, K09B   |  | 09   | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |  |  |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 21A  | W02A, W02B   |  | 10   | K09A, K09B   |  |  |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  | 21B  | X06A, X06B   |  | 21A  | W02A, W02B   |  |  |  |
|           | 21A       | W02A, W02B   |  | 86.83.00↔  |  |  | BORP, VBOR   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                         |  |  |
|           | 21B       | X01A, X01B   |  |  | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 86.83.17↔  |  | BORP, VBOR   |  |
|           | 86.78.48↔ |  |  |  | BORP, VBOR   |  | 03   |  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 01   |  |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 05   |  | F04Z, F13A, F13B, F13C                                     | 03   | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 02        |           | C20Z   | 09   |  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             | 05   | F04Z, F13A, F13B, F13C                                     |  |  |  |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 10   |  | K09A, K09B   | 09   | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |  |  |  |  |
| 05        |           | F04Z, F13A, F21Z   | 21A  |  | W02A, W02B   | 10   | K09A, K09B   |  |  |  |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C                         | 21A  | W02A, W02B   |  |  |  |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | 86.83.13↔  |  |  | BORP, VBOR   | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C                         |  |  |
| 21A       |           | W02A, W02B   |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 86.83.19↔  |  |  | BORP, VBOR   |  |
| 21B       |           | X01A, X01B   |  |  | 03   | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
| 86.78.49↔ |           |  |  | BORP, VBOR   | 05   | F04Z, F13A, F13B, F13C                                     |  |  | 03   | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |  |
|           |           | 01   |  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 09   | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |  | 05   | F04Z, F13A, F13B, F13C                                     |  |  |
|           | 02        | C20Z   |  | 10   | K09A, K09B   | 09   |  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |  |  |  |
|           | 03        | D24A, D24B, D25A, D25B, D25C   |  | 21A  | W02A, W02B   | 10   |  | K09A, K09B   |  |  |  |
|           | 05        | F04Z, F13A, F21Z   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                         | 21A  |  | W02A, W02B   |  |  |  |
|           | 08        | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  | 86.83.14↔  |  | BORP, VBOR   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                         |  |  |
|           | 09        | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 86.83.99↔  |  | BORP, VBOR   |  |
|           | 21A       | W02A, W02B   |  |  | 03   | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 21B       | X01A, X01B   | 05   |  | F04Z, F13A, F13B, F13C                                     | 03   |  |  | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |  |  |
|           | 86.78.99↔ |  | BORP, VBOR   |  | 09   | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             | 05   |  | F04Z, F13A, F13B, F13C                                     |  |  |
|           |           | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |  | 10   | K09A, K09B   | 09   |  | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             |  |  |
| 02        |           | C20Z   | 21A  |  | W02A, W02B   | 10   | K09A, K09B   |  |  |  |  |
| 03        |           | D24A, D24B, D25A, D25B, D25C   | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C                         | 21A  | W02A, W02B   |  |  |  |  |
| 05        |           | F04Z, F13A, F21Z   | 86.83.15↔  |  |  | BORP, VBOR   | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C                         |  |  |
| 08        |           | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z                               |  |  | 01   | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 86.84.10↔  |  |  | BORP, VBOR   |  |
| 09        |           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B             |  |  | 03   | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |  |  | 01   | B17A, B17B, B17C   |  |
| 21A       |           | W02A, W02B   |  | 05   | F04Z, F13A, F13B, F13C                                     | 03   |  |  | D12A, D12B   |  |  |
| 21B       |           | X01A, X01B   |  | 09   | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z             | 04   |  | E02A, E02B, E02C   |  |  |  |
| 86.81↔    |           |  |  | BORP, VBOR   | 10   | K09A, K09B   |  | 05   | F21Z   |  |  |
|           |           | 03   |  | D12A   | 21A  | W02A, W02B   |  | 06   | G12A, G12B, G12C   |  |  |
|           | 05        | F04Z, F13A, F13B, F13C   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C                         | 07   |  | H06Z   |  |  |  |
|           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z                                     |  | 86.84.10↔  |  | BORP, VBOR   |  | 08   | I27A, I27B, I27C   |  |  |
|           | 10        | K09A, K09B   |  |  | 01   | B17A, B17B, B17C   |  | 09   | J11A, J11B   |  |  |
|           | 21A       | W02A, W02B   |  |  | 03   | D12A, D12B   |  | 10   | K09A, K09B   |  |  |
|           | 21B       | X06A, X06B   | 04   |  | E02A, E02B, E02C   | 11   |  | L09A, L09B   |  |  |  |
|           |           |  | 05   |  | F21Z   | 12   | M06Z, M37Z   |  |  |  |  |
|           |           |  | 06   |  | G12A, G12B, G12C   | 13   | N11A, N11B   |  |  |  |  |
|           |           |  | 07   |  | H06Z   | 21B  | X06A, X06B, X06C   |  |  |  |  |
|           |           |  | 08   |  | I27A, I27B, I27C   |  |  |  |  |  |  |
|           |           | 09   | J11A, J11B   |  |  |  |  |  |  |  |  |
|           |           | 10   | K09A, K09B   |  |  |  |  |  |  |  |  |
|           |           | 11   | L09A, L09B   |  |  |  |  |  |  |  |  |

PROZ

| CHOP      | MDC | DRG              | CHOP      | MDC       | DRG                                      | CHOP       | MDC                                      | DRG  |  |  |  |
|-----------|-----|------------------|-----------|-----------|--|------------|--|--|--|--|--|
| 86.84.13↔ | 01  | B17A, B17B, B17C | 86.85.00↔ |           | BORP, VBOR                               | 86.88.00↔  |  | BORP, VBOR   |  |  |  |
|           | 03  | D12A, D12B       |           | 08        | I20A, I20B, I20C, I32A, I32B, I32C, I32D |            | 05                                       | F04Z, F13A   |  |  |  |
|           | 04  | E02A, E02B, E02C |           | 09        | J03A, J03B, J04A, J04B, J10Z, J16Z       |            | 08                                       | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |  |  |  |
|           | 05  | F21Z             |           | 21A       | W02A, W02B                               |            | 09                                       | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |  |  |  |
|           | 06  | G12A, G12B, G12C |           | 21B       | X05A, X05B                               |            | 21A                                      | W02A, W02B   |  |  |  |
|           | 07  | H06Z             |           | 86.85.30↔ |  |            | BORP, KORP, MKOR, VBOR                   | 21B  | X01A, X01B, X01C                         |  |  |
|           | 08  | I27A, I27B, I27C |           |           | 08                                       |            | I20A, I20B, I20C, I32A, I32B, I32C, I32D | 22   | Y01Z, Y02A, Y02B                         |  |  |
|           | 09  | J11A, J11B       |           |           | 09                                       |            | J03A, J03B, J04A, J04B, J10Z, J16Z       | 86.88.10↔  |  | BORP, VBOR                               |  |
|           | 10  | K09A, K09B       |           |           | 21A                                      |            | W02A, W02B                               |  | 05                                       | F04Z, F13A                               |  |
|           | 11  | L09A, L09B       |           |           | 21B                                      |            | X05A, X05B                               |  | 08                                       | I28A, I28B, I28C, I32A, I32B, I32C, I32D |  |
|           | 12  | M06Z, M37Z       |           |           | 86.85.40↔                                |            |  |  | BORP, KORP, MKOR, VBOR                   | 09                                       | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 13  | N11A, N11B       |           |           |  |            | 08                                       |  | I20A, I20B, I20C, I32A, I32B, I32C, I32D | 21A                                      | W02A, W02B   |
|           | 21B | X06A, X06B, X06C |           |           |  |            | 09                                       |  | J03A, J03B, J04A, J04B, J10Z, J16Z       | 21B                                      | X01A, X01B, X01C   |
| 86.84.14↔ | 01  | B17A, B17B, B17C | 86.85.50↔ |           |  |            | BORP, KORP, MKOR, VBOR                   |  | 22                                       | Y01Z, Y02A, Y02B                         |  |
|           | 03  | D12A, D12B       |           |           |  | 08         | I20A, I20B, I20C, I32A, I32B, I32C, I32D |  | 86.88.11↔                                |  | BORP, VBOR   |
|           | 04  | E02A, E02B, E02C |           |           |  | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z       |  |  | 05                                       | F04Z, F13A   |
|           | 05  | F21Z             |           |           |  | 21A        | W02A, W02B                               |  |  | 08                                       | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |
|           | 06  | G12A, G12B, G12C |           |           |  | 21B        | X05A, X05B                               |  |  | 09                                       | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 07  | H06Z             |           | 86.85.60↔ |  |            | BORP, KORP, MKOR, VBOR                   |  |  | 21A                                      | W02A, W02B   |
|           | 08  | I27A, I27B, I27C |           |           |  | 08         | I20A, I20B, I20C, I32A, I32B, I32C, I32D |  |  | 21B                                      | X01A, X01B, X01C   |
|           | 09  | J11A, J11B       |           |           |  | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z       | 22   |  | Y01Z, Y02A, Y02B                         |  |
|           | 10  | K09A, K09B       |           |           |  | 21A        | W02A, W02B                               | 86.88.12↔  |  |  | BORP, VBOR   |
|           | 11  | L09A, L09B       |           |           |  | 21B        | X05A, X05B                               |  |  | 05                                       | F04Z, F13A   |
|           | 12  | M06Z, M37Z       |           |           | 86.85.70↔                                |            | BORP, KORP, MKOR, VBOR                   |  |  | 08                                       | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |
|           | 13  | N11A, N11B       |           |           |  | 08         | I20A, I20B, I20C, I32A, I32B, I32C, I32D |  |  | 09                                       | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X06A, X06B, X06C |           |           |  | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z       |  |  | 21A                                      | W02A, W02B   |
| 86.84.17↔ | 01  | B17A, B17B, B17C | 86.85.80↔ |           |  |            | BORP, KORP, MKOR, VBOR                   |  |  | 21B                                      | X01A, X01B, X01C   |
|           | 03  | D12A, D12B       |           |           |  | 08         | I20A, I20B, I20C, I32A, I32B, I32C, I32D |  | 22                                       | Y01Z, Y02A, Y02B                         |  |
|           | 04  | E02A, E02B, E02C |           |           |  | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z       |  | 86.88.13↔                                |  | BORP, VBOR   |
|           | 05  | F21Z             |           |           |  | 21A        | W02A, W02B                               |  |  | 05                                       | F04Z, F13A   |
|           | 06  | G12A, G12B, G12C |           |           |  | 21B        | X05A, X05B                               |  |  | 08                                       | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |
|           | 07  | H06Z             |           | 86.85.90↔ |  |            | BORP, KORP, MKOR, VBOR                   |  |  | 09                                       | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 08  | I27A, I27B, I27C |           |           |  | 08         | I20A, I20B, I20C, I32A, I32B, I32C, I32D |  |  | 21A                                      | W02A, W02B   |
|           | 09  | J11A, J11B       |           |           |  | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z       |  |  | 21B                                      | X01A, X01B, X01C   |
|           | 10  | K09A, K09B       |           |           |  | 21A        | W02A, W02B                               | 22   |  | Y01Z, Y02A, Y02B                         |  |
|           | 11  | L09A, L09B       |           |           |  | 86.85.99↔  |  | BORP, KORP, MKOR, VBOR                                     |  | 86.88.14↔                                |  |
|           | 12  | M06Z, M37Z       |           |           | 08                                       |            | I20A, I20B, I20C, I32A, I32B, I32C, I32D | 05   |  |  | F04Z, F13A   |
|           | 13  | N11A, N11B       |           |           | 09                                       |            | J03A, J03B, J04A, J04B, J10Z, J16Z       | 08   |  |  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |
|           | 21B | X06A, X06B, X06C |           |           | 21A                                      |            | W02A, W02B                               | 09   |  |  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| 86.84.18↔ | 01  | B17A, B17B, B17C | 86.86↔    |           |  |            | I32A, I32B, I32C, I32D, I32E             | 21A  |  |  | W02A, W02B   |
|           | 03  | D12A, D12B       |           |           | 08                                       |            | I32A, I32B, I32C, I32D, I32E             | 21B  |  |  | X01A, X01B, X01C   |
|           | 04  | E02A, E02B, E02C |           |           | 09                                       |            | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 22   | Y01Z, Y02A, Y02B                         |  |  |
|           | 05  | F21Z             |           |           | 21A                                      |            | W02A, W02B                               | 86.88.15↔  |  |  | BORP, VBOR   |
|           | 06  | G12A, G12B, G12C |           |           | 21B                                      |            | X05A, X05B                               |  | 05                                       |  | F04Z, F13A   |
|           | 07  | H06Z             |           | 86.85.00↔ |  |            | BORP, KORP, MKOR, VBOR                   |  | 08                                       |  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |
|           | 08  | I27A, I27B, I27C |           |           | 08                                       |            | I20A, I20B, I20C, I32A, I32B, I32C, I32D |  | 09                                       |  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 09  | J11A, J11B       |           |           | 09                                       |            | J03A, J03B, J04A, J04B, J10Z, J16Z       |  | 21A                                      |  | W02A, W02B   |
|           | 10  | K09A, K09B       |           |           | 21A                                      |            | W02A, W02B                               |  | 21B                                      |  | X01A, X01B, X01C   |
|           | 11  | L09A, L09B       |           |           | 21B                                      | X05A, X05B | 22                                       |  | Y01Z, Y02A, Y02B                         |  |  |
|           | 12  | M06Z, M37Z       |           |           | 86.85.30↔                                |            | BORP, KORP, MKOR, VBOR                   |  | 86.88.15↔                                |  | BORP, VBOR   |
|           | 13  | N11A, N11B       |           |           |  | 08         | I20A, I20B, I20C, I32A, I32B, I32C, I32D |  |  | 05                                       | F04Z, F13A   |
|           | 21B | X06A, X06B, X06C |           |           |  | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z       |  |  | 08                                       | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |
| 86.84.19↔ | 01  | B17A, B17B, B17C | 86.85.40↔ |           |  |            | BORP, KORP, MKOR, VBOR                   |  |  | 09                                       | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 03  | D12A, D12B       |           |           |  | 08         | I20A, I20B, I20C, I32A, I32B, I32C, I32D |  |  | 21A                                      | W02A, W02B   |
|           | 04  | E02A, E02B, E02C |           |           |  | 09         | J03A, J03B, J04A, J04B, J10Z, J16Z       |  |  | 21B                                      | X01A, X01B, X01C   |
|           | 05  | F21Z             |           |           |  | 21A        | W02A, W02B                               | 22   |  | Y01Z, Y02A, Y02B                         |  |
|           | 06  | G12A, G12B, G12C |           |           |  | 86.85.50↔  |  | BORP, KORP, MKOR, VBOR                                     |  | 86.88.15↔                                |  |
|           | 07  | H06Z             |           | 08        |  |            | I20A, I20B, I20C, I32A, I32B, I32C, I32D | 05   |  |  | F04Z, F13A   |
|           | 08  | I27A, I27B, I27C |           | 09        |  |            | J03A, J03B, J04A, J04B, J10Z, J16Z       | 08   |  |  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |
|           | 09  | J11A, J11B       |           | 21A       |  |            | W02A, W02B                               | 09   |  |  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 10  | K09A, K09B       |           | 21B       |  |            | X05A, X05B                               | 21A  |  |  | W02A, W02B   |
|           | 11  | L09A, L09B       |           | 86.85.60↔ |  |            |  | BORP, KORP, MKOR, VBOR                                     |  |  | 21B  |
|           | 12  | M06Z, M37Z       |           |           | 08                                       |            | I20A, I20B, I20C, I32A, I32B, I32C, I32D | 22   | Y01Z, Y02A, Y02B                         |  |  |
|           | 13  | N11A, N11B       |           |           | 09                                       |            | J03A, J03B, J04A, J04B, J10Z, J16Z       | 86.88.15↔  |  |  | BORP, VBOR   |
|           | 21B | X06A, X06B, X06C |           |           | 21A                                      |            | W02A, W02B                               |  | 05                                       |  | F04Z, F13A   |



| CHOP      | MDC | DRG  | CHOP      | MDC                          | DRG  | CHOP                         | MDC  | DRG              |
|-----------|-----|--|-----------|------------------------------|--|------------------------------|--|------------------|
| 86.88.40↔ |     | BORP, VBOR   | 86.88.47↔ |                              | BORP, VBOR   | 86.88.52↔                    | 01   | B17A, B17B       |
|           | 05  | F04Z, F13A   |           | 05                           | F04Z, F13A   |                              | 03   | D12A, D12B       |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 08                           | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |                              | 04   | E02A, E02B, E02C |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09                           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |                              | 05   | F04Z, F21Z       |
|           | 21A | W02A, W02B   |           | 21A                          | W02A, W02B   |                              | 06   | G12A, G12B, G35Z |
|           | 21B | X01A, X01B, X01C   |           | 21B                          | X01A, X01B, X01C   |                              | 07   | H06Z, H33Z       |
|           | 22  | Y01Z, Y02A, Y02B   |           | 22                           | Y01Z, Y02A, Y02B   |                              | 08   | I28A, I28B, I98Z |
| 86.88.41↔ |     | BORP, VBOR   | 86.88.49↔ |                              | BORP, VBOR   |                              | 09   | J02A, J02B, J11A |
|           | 05  | F04Z, F13A   |           | 05                           | F04Z, F13A   |                              | 10   | K09A, K09B       |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 08                           | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |                              | 11   | L09A, L09B       |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09                           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |                              | 12   | M06Z, M37Z       |
|           | 21A | W02A, W02B   |           | 21A                          | W02A, W02B   |                              | 13   | N11A, N11B       |
|           | 21B | X01A, X01B, X01C   |           | 21B                          | X01A, X01B, X01C   |                              | 18B  | T36Z             |
|           | 22  | Y01Z, Y02A, Y02B   |           | 22                           | Y01Z, Y02A, Y02B   | 21A                          | W01A, W01B, W01C, W02A, W02B                               |                  |
| 86.88.42↔ |     | BORP, VBOR   | 86.88.50↔ |                              | BORP, VBOR   | 21B                          | X01A, X01B, X01C, X33Z                                     |                  |
|           | 05  | F04Z, F13A   |           | 01                           | B17A, B17B   | 22                           | Y01Z, Y02A, Y02B   |                  |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 03                           | D12A, D12B   | Prä                          | A07A, A07B, A07C, A07D, A18Z                               |                  |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 04                           | E02A, E02B, E02C   | 86.88.53↔                    | 01   | B17A, B17B       |
|           | 21A | W02A, W02B   |           | 05                           | F04Z, F21Z   |                              | 03   | D12A, D12B       |
|           | 21B | X01A, X01B, X01C   |           | 06                           | G12A, G12B, G35Z   |                              | 04   | E02A, E02B, E02C |
|           | 22  | Y01Z, Y02A, Y02B   |           | 07                           | H06Z, H33Z   |                              | 05   | F04Z, F21Z       |
| 86.88.43↔ |     | BORP, VBOR   | 86.88.51↔ |                              | BORP, VBOR   |                              | 06   | G12A, G12B, G35Z |
|           | 05  | F04Z, F13A   |           | 08                           | I28A, I28B, I98Z   |                              | 07   | H06Z, H33Z       |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 09                           | J02A, J02B, J11A   |                              | 08   | I28A, I28B, I98Z |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 10                           | K09A, K09B   |                              | 09   | J02A, J02B, J11A |
|           | 21A | W02A, W02B   |           | 11                           | L09A, L09B   |                              | 10   | K09A, K09B       |
|           | 21B | X01A, X01B, X01C   |           | 12                           | M06Z, M37Z   |                              | 11   | L09A, L09B       |
|           | 22  | Y01Z, Y02A, Y02B   |           | 13                           | N11A, N11B   |                              | 12   | M06Z, M37Z       |
| 86.88.44↔ |     | BORP, VBOR   | 86.88.55↔ |                              | BORP, VBOR   |                              | 13   | N11A, N11B       |
|           | 05  | F04Z, F13A   |           | 18B                          | T36Z   |                              | 18B  | T36Z             |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 21A                          | W01A, W01B, W01C, W02A, W02B                               | 21A                          | W01A, W01B, W01C, W02A, W02B                               |                  |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 21B                          | X01A, X01B, X01C, X33Z                                     | 21B                          | X01A, X01B, X01C, X33Z                                     |                  |
|           | 21A | W02A, W02B   |           | 22                           | Y01Z, Y02A, Y02B   | 22                           | Y01Z, Y02A, Y02B   |                  |
|           | 21B | X01A, X01B, X01C   |           | Prä                          | A07A, A07B, A07C, A07D, A18Z                               | Prä                          | A07A, A07B, A07C, A07D, A18Z                               |                  |
|           | 22  | Y01Z, Y02A, Y02B   |           | 86.88.59↔                    | 01   | B17A, B17B                   | 01   | B17A, B17B       |
| 86.88.45↔ |     | BORP, VBOR   | 03        |                              | D12A, D12B   | 03                           | D12A, D12B   |                  |
|           | 05  | F04Z, F13A   | 04        |                              | E02A, E02B, E02C   | 04                           | E02A, E02B, E02C   |                  |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   | 05        |                              | F04Z, F21Z   | 05                           | F04Z, F21Z   |                  |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 06        |                              | G12A, G12B, G35Z   | 06                           | G12A, G12B, G35Z   |                  |
|           | 21A | W02A, W02B   | 07        |                              | H06Z, H33Z   | 07                           | H06Z, H33Z   |                  |
|           | 21B | X01A, X01B, X01C   | 08        |                              | I28A, I28B, I98Z   | 08                           | I28A, I28B, I98Z   |                  |
|           | 22  | Y01Z, Y02A, Y02B   | 09        |                              | J02A, J02B, J11A   | 09                           | J02A, J02B, J11A   |                  |
| 86.88.46↔ |     | BORP, VBOR   | 10        |                              | K09A, K09B   | 10                           | K09A, K09B   |                  |
|           | 05  | F04Z, F13A   | 11        |                              | L09A, L09B   | 11                           | L09A, L09B   |                  |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   | 12        |                              | M06Z, M37Z   | 12                           | M06Z, M37Z   |                  |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 13        |                              | N11A, N11B   | 13                           | N11A, N11B   |                  |
|           | 21A | W02A, W02B   | 18B       |                              | T36Z   | 18B                          | T36Z   |                  |
|           | 21B | X01A, X01B, X01C   | 21A       | W01A, W01B, W01C, W02A, W02B | 21A  | W01A, W01B, W01C, W02A, W02B |  |                  |
|           | 22  | Y01Z, Y02A, Y02B   | 21B       | X01A, X01B, X01C, X33Z       | 21B  | X01A, X01B, X01C, X33Z       |  |                  |
| 86.88.47↔ |     | BORP, VBOR   | 86.88.90↔ |                              | BORP, VBOR   | 22                           | Y01Z, Y02A, Y02B   |                  |
|           | 05  | F04Z, F13A   |           | 05                           | F04Z, F13A   | Prä                          | A07A, A07B, A07C, A07D, A18Z                               |                  |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 08                           | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   | 05                           | F04Z, F13A   |                  |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09                           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 08                           | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |                  |
|           | 21A | W02A, W02B   |           | 21A                          | W02A, W02B   | 09                           | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |                  |
|           | 21B | X01A, X01B, X01C   |           | 21B                          | X01A, X01B, X01C   | 21A                          | W02A, W02B   |                  |
|           | 22  | Y01Z, Y02A, Y02B   |           | 22                           | Y01Z, Y02A, Y02B   | 21B                          | X01A, X01B, X01C   |                  |



| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.89.80↔ |     | BORP, VBOR   | 86.91↔    |     | BORP, VBOR   | 86.93.13↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 03  | D12A, D12B   |           | 03  | D12A   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F04Z, F13A, F13B, F13C, F21Z                               |           | 05  | F21Z   |
|           | 21A | W02A, W02B   |           | 08  | I12A, I12B, I12C   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X01A, X01B, X01C   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 10  | K01Z   |           | 21B | X01A, X01B, X01C   |
| 86.89.84↔ |     | BORP, VBOR   | 86.93.00↔ |     | BORP, VBOR   | 86.93.14↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 03  | D12A   |           | 03  | D12A   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X01A, X01B, X01C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 21B | X01A, X01B, X01C   |           | 21B | X01A, X01B, X01C   |
| 86.89.85↔ |     | BORP, VBOR   | 86.93.10↔ |     | BORP, VBOR   | 86.93.15↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 03  | D12A   |           | 03  | D12A   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X01A, X01B, X01C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 21B | X01A, X01B, X01C   |           | 21B | X01A, X01B, X01C   |
| 86.89.87↔ |     | BORP, VBOR   | 86.93.11↔ |     | BORP, VBOR   | 86.93.16↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 03  | D12A   |           | 03  | D12A   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X01A, X01B, X01C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 21B | X01A, X01B, X01C   |           | 21B | X01A, X01B, X01C   |
| 86.89.88↔ |     | BORP, VBOR   | 86.93.12↔ |     | BORP, VBOR   | 86.93.18↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 03  | D12A   |           | 03  | D12A   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X01A, X01B, X01C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 21B | X01A, X01B, X01C   |           | 21B | X01A, X01B, X01C   |
| 86.89.89↔ |     | BORP, VBOR   | 86.93.12↔ |     | BORP, VBOR   | 86.93.18↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 03  | D12A   |           | 03  | D12A   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X01A, X01B, X01C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 21B | X01A, X01B, X01C   |           | 21B | X01A, X01B, X01C   |
| 86.89.99↔ |     | BORP, VBOR   | 86.93.12↔ |     | BORP, VBOR   | 86.93.18↔ |     | BORP, VBOR   |
|           | 05  | F04Z, F13A   |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
|           | 08  | I28A, I28B, I28C, I32A, I32B, I32C, I32D                   |           | 03  | D12A   |           | 03  | D12A   |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 05  | F21Z   |           | 05  | F21Z   |
|           | 21A | W02A, W02B   |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
|           | 21B | X01A, X01B, X01C   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 22  | Y01Z, Y02A, Y02B   |           | 21B | X01A, X01B, X01C   |           | 21B | X01A, X01B, X01C   |

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP       | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 86.93.99↔ |     | BORP, VBOR   | 86.95.22↔ |     | BORP, KORP, MKOR, VBOR   | 88.50†↔    | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
|           | 01  | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B21A, B21B, B21C   |            |     |  |
|           |     |  |           | 21B | X05A, X05B   |            |     |  |
|           | 03  | D12A   | 86.95.99↔ |     | BORP, KORP, MKOR, VBOR   | 88.51†↔    | 05  | F75A, F75B, F75C   |
|           | 05  | F21Z   |           | 01  | B21A, B21B, B21C   | 88.52†↔    | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
|           | 09  | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |           | 21B | X05A, X05B   |            |     |  |
|           |     |  |           | Prä | A07A, A11A, A13A, A18Z   |            |     |  |
|           | 21A | W02A, W02B   | 86.96.00↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
|           | 21B | X01A, X01B, X01C   |           | 01  | B21A, B21B, B21C, B21D   |            |     |  |
|           | 22  | Y01Z, Y02A, Y02B   |           | Prä | A07A, A11A, A13A, A18Z   | 88.53†↔    | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
| 86.94.00↔ |     | BORP, KORP, MKOR, VBOR                                     | 86.96.10↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | 01  | B21A, B21B, B21C, B21D   |            |     |  |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   |            |     |  |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.96.11↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
| 86.94.10↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C, B21D   | 88.54†↔    | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | Prä | A07A, A11A, A13A, A18Z   |            |     |  |
|           | 21B | X05A, X05B   | 86.96.20↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
|           | Prä | A07A, A11A, A13A, A18Z                                     |           | 01  | B21A, B21B, B21C, B21D   |            |     |  |
| 86.94.11↔ |     | BORP, KORP, MKOR, VBOR                                     |           | Prä | A07A, A11A, A13A, A18Z   | 88.55†↔    | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
|           | 01  | B21A, B21B, B21C, B21D                                     | 86.96.21↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
|           | 21B | X05A, X05B   |           | 01  | B21A, B21B, B21C, B21D   |            |     |  |
|           | Prä | A07A, A11A, A13A, A18Z                                     |           | Prä | A07A, A11A, A13A, A18Z   |            |     |  |
| 86.94.12↔ |     | BORP, KORP, MKOR, VBOR                                     | 86.96.99↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | 01  | B21A, B21B, B21C, B21D   | 88.56†↔    | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   |            |     |  |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.97↔    |     | BORP, KORP, MKOR, VBOR   |            |     |  |
| 86.94.20↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C, B21D   |            |     |  |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | 21B | X05A, X05B   | 88.57†↔    | 05  | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   |            |     |  |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.98.00↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
| 86.94.21↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C   |            |     |  |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | 21B | X05A, X05B   |            |     |  |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   | 89.07.12†↔ | 04  | E60A   |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.98.10↔ |     | BORP, KORP, MKOR, VBOR   | 89.07.13†↔ | 04  | E60A   |
| 86.94.22↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C, B21D   | 89.07.14†↔ | 07  | H61A, H63A, H63B, H63C   |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | 21B | X05A, X05B   | 89.07.32†↔ | 04  | E60A   |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   | 89.07.33†↔ | 04  | E60A   |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.98.11↔ |     | BORP, KORP, MKOR, VBOR   | 89.07.34†↔ | 07  | H61A, H63A, H63B, H63C   |
| 86.94.99↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C   | 89.07.42†↔ | 04  | E60A   |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | 21B | X05A, X05B   | 89.07.43†↔ | 04  | E60A   |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   | 89.07.53†↔ | 04  | E60A   |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.98.12↔ |     | BORP, KORP, MKOR, VBOR   | 89.07.54†↔ | 04  | E60A   |
| 86.95.00↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C   | 89.13.10†↔ | 01  | B39A, B39B, B39C, B42A, B69B, B70A, B70B, B70C, B70D, B70H   |
|           | 01  | B21A, B21B, B21C   |           | 21B | X05A, X05B   |            |     |  |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   |            |     |  |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.98.20↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
| 86.95.10↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C, B21D   | 89.13.11†↔ | 01  | B39A, B39B, B42A, B69A, B70A, B70B, B70H   |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | 21B | X05A, X05B   |            |     |  |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   |            |     |  |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.98.21↔ |     | BORP, KORP, MKOR, VBOR   |            |     |  |
| 86.95.11↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C   | 89.13.24†↔ | 04  | E77A   |
|           | 01  | B21A, B21B, B21C   |           | 21B | X05A, X05B   |            | 06  | G38Z   |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   |            | 07  | H01A   |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.98.22↔ |     | BORP, KORP, MKOR, VBOR   |            | Prä | A95B, A95D   |
| 86.95.12↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C   | 89.13.25†↔ |     | INTKI  |
|           | 01  | B21A, B21B, B21C   |           | 21B | X05A, X05B   |            | 04  | E77A   |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   |            | 06  | G38Z   |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 86.98.99↔ |     | BORP, KORP, MKOR, VBOR   |            | 07  | H01A   |
| 86.95.20↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 01  | B21A, B21B, B21C   |            | Prä | A95B, A95D   |
|           | 01  | B21A, B21B, B21C, B21D                                     |           | 21B | X05A, X05B   | 89.13.26†↔ |     | INTKI  |
|           | 21B | X05A, X05B   |           | Prä | A07A, A11A, A13A, A18Z   |            | 04  | E77A   |
|           | Prä | A07A, A11A, A13A, A18Z                                     | 88.43†↔   |     | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |            | 06  | G38Z   |
| 86.95.21↔ |     | BORP, KORP, MKOR, VBOR                                     |           | 05  |  |            | 07  | H01A   |
|           | 01  | B21A, B21B, B21C   |           |     |  |            | Prä | A95B, A95D   |
|           | 21B | X05A, X05B   |           |     |  |            |     |  |
|           | Prä | A07A, A11A, A13A, A18Z                                     |           |     |  |            |     |  |

| CHOP       | MDC | DRG   | CHOP       | MDC | DRG  | CHOP       | MDC | DRG  |
|------------|-----|---|------------|-----|--|------------|-----|--|
| 89.13.27†↔ |     | INTKI, INTKII                                     | 89.13.35†↔ |     | INTKI, INTKII  | 89.13.42†↔ |     | INTKI, INTKII  |
|            | 04  | E77A  |            | 01  | B36A   |            | 01  | B36A   |
|            | 06  | G38Z  |            | 04  | E77A   |            | 04  | E77A   |
|            | 07  | H01A  |            | 05  | F36A   |            | 05  | F36A   |
|            | Prä | A95B, A95D  |            | 06  | G38Z   |            | 06  | G38Z   |
| 89.13.28†↔ |     | INTKI, INTKII                                     |            | 07  | H01A   |            | 07  | H01A   |
|            | 04  | E77A  |            | 21A | W36A   |            | 21A | W36A   |
|            | 05  | F36A  |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A95B,<br>A95D       |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D |
|            | 06  | G38Z  | 89.13.36†↔ |     | INTKI, INTKII  | 89.13.43†↔ |     | INTKI, INTKII  |
|            | 07  | H01A  |            | 01  | B36A   |            | 01  | B36A   |
|            | 21A | W36A  |            | 04  | E77A   |            | 04  | E77A   |
|            | Prä | A95B, A95D  |            | 05  | F36A   |            | 05  | F36A   |
| 89.13.29†↔ |     | INTKI, INTKII                                     |            | 06  | G38Z   |            | 06  | G38Z   |
|            | 01  | B36A  |            | 07  | H01A   |            | 07  | H01A   |
|            | 04  | E77A  |            | 21A | W36A   |            | 21A | W36A   |
|            | 05  | F36A  |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D |
|            | 06  | G38Z  | 89.13.37†↔ |     | INTKI, INTKII  | 89.13.61†↔ | 04  | E77A   |
|            | 07  | H01A  |            | 01  | B36A   |            | 06  | G38Z   |
|            | 21A | W36A  |            | 04  | E77A   |            | 07  | H01A   |
|            | Prä | A11A, A11B, A11C, A11D,<br>A13A, A95B, A95D       |            | 05  | F36A   | 89.13.62†↔ |     | INTKI  |
| 89.13.30†↔ |     | INTKI, INTKII                                     |            | 06  | G38Z   |            | 04  | E77A   |
|            | 01  | B36A  |            | 07  | H01A   |            | 06  | G38Z   |
|            | 04  | E77A  |            | 21A | W36A   |            | 07  | H01A   |
|            | 05  | F36A  |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D | 89.13.63†↔ |     | INTKI  |
|            | 06  | G38Z  |            | 01  | B36A   |            | 04  | E77A   |
|            | 07  | H01A  |            | 04  | E77A   |            | 06  | G38Z   |
|            | 21A | W36A  |            | 05  | F36A   |            | 07  | H01A   |
|            | Prä | A11A, A11B, A11C, A11D,<br>A13A, A95B, A95D       |            | 06  | G38Z   |            | 04  | E77A   |
| 89.13.31†↔ |     | INTKI, INTKII                                     | 89.13.38†↔ |     | INTKI, INTKII  |            | 06  | G38Z   |
|            | 01  | B36A  |            | 01  | B36A   |            | 07  | H01A   |
|            | 04  | E77A  |            | 04  | E77A   | 89.13.64†↔ |     | INTKI  |
|            | 05  | F36A  |            | 05  | F36A   |            | 04  | E77A   |
|            | 06  | G38Z  |            | 06  | G38Z   |            | 06  | G38Z   |
|            | 07  | H01A  |            | 07  | H01A   |            | 07  | H01A   |
|            | 21A | W36A  |            | 21A | W36A   |            | 04  | E77A   |
|            | Prä | A07C, A11A, A11B, A11C,<br>A11D, A13A, A95B, A95D |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D | 89.13.65†↔ |     | INTKI, INTKII  |
| 89.13.32†↔ |     | INTKI, INTKII                                     |            | 01  | B36A   |            | 04  | E77A   |
|            | 01  | B36A  |            | 04  | E77A   |            | 05  | F36A   |
|            | 04  | E77A  |            | 05  | F36A   |            | 06  | G38Z   |
|            | 05  | F36A  |            | 06  | G38Z   |            | 07  | H01A   |
|            | 06  | G38Z  |            | 07  | H01A   |            | 21A | W36A   |
|            | 07  | H01A  |            | 21A | W36A   | 89.13.67†↔ |     | INTKI, INTKII  |
|            | 21A | W36A  |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D |            | 01  | B36A   |
|            | Prä | A07C, A11A, A11B, A11C,<br>A11D, A13A, A95B, A95D |            | 01  | B36A   |            | 04  | E77A   |
| 89.13.33†↔ |     | INTKI, INTKII                                     |            | 04  | E77A   |            | 05  | F36A   |
|            | 01  | B36A  |            | 05  | F36A   |            | 06  | G38Z   |
|            | 04  | E77A  |            | 06  | G38Z   |            | 07  | H01A   |
|            | 05  | F36A  |            | 07  | H01A   |            | 21A | W36A   |
|            | 06  | G38Z  |            | 21A | W36A   |            | Prä | A11A, A11B, A11C, A11D,<br>A13A                                  |
|            | 07  | H01A  |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D | 89.13.68†↔ |     | INTKI, INTKII  |
|            | 21A | W36A  |            | 01  | B36A   |            | 01  | B36A   |
|            | Prä | A07C, A11A, A11B, A11C,<br>A11D, A13A, A95B, A95D |            | 04  | E77A   |            | 04  | E77A   |
| 89.13.34†↔ |     | INTKI, INTKII                                     |            | 05  | F36A   |            | 05  | F36A   |
|            | 01  | B36A  |            | 06  | G38Z   |            | 06  | G38Z   |
|            | 04  | E77A  |            | 07  | H01A   |            | 07  | H01A   |
|            | 05  | F36A  |            | 21A | W36A   |            | 21A | W36A   |
|            | 06  | G38Z  |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D |            | Prä | A11A, A11B, A11C, A11D,<br>A13A                                  |
|            | 07  | H01A  |            | 01  | B36A   |            | 01  | B36A   |
|            | 21A | W36A  |            | 04  | E77A   |            | 04  | E77A   |
|            | Prä | A07C, A11A, A11B, A11C,<br>A11D, A13A, A95B, A95D |            | 05  | F36A   |            | 05  | F36A   |
| 89.13.41†↔ |     | INTKI, INTKII                                     |            | 06  | G38Z   |            | 06  | G38Z   |
|            | 01  | B36A  |            | 07  | H01A   |            | 07  | H01A   |
|            | 04  | E77A  |            | 21A | W36A   |            | 21A | W36A   |
|            | 05  | F36A  |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D |            | Prä | A11A, A11B, A11C, A11D,<br>A13A                                  |
|            | 06  | G38Z  |            | 01  | B36A   |            | 01  | B36A   |
|            | 07  | H01A  |            | 04  | E77A   |            | 04  | E77A   |
|            | 21A | W36A  |            | 05  | F36A   |            | 05  | F36A   |
|            | Prä | A07C, A11A, A11B, A11C,<br>A11D, A13A, A95B, A95D |            | 06  | G38Z   |            | 06  | G38Z   |
|            |     |   |            | 07  | H01A   |            | 07  | H01A   |
|            |     |   |            | 21A | W36A   |            | 21A | W36A   |
|            |     |   |            | Prä | A07A, A07C, A11A, A11B,<br>A11C, A11D, A13A, A18Z,<br>A95B, A95D |            | Prä | A11A, A11B, A11C, A11D,<br>A13A                                  |

| CHOP       | MDC | DRG  | CHOP       | MDC | DRG  | CHOP       | MDC                                      | DRG  |                                    |
|------------|-----|--|------------|-----|--|------------|--|--|------------------------------------|
| 89.13.69†↔ |     | INTKI, INTKII                                  | 89.13.76†↔ |     | INTKI, INTKII                                  | 89.13.83†↔ |  | INTKI, INTKII                                  |                                    |
|            | 01  | B36A   |            | 01  | B36A   |            | 01                                       | B36A   |                                    |
|            | 04  | E77A   |            | 04  | E77A   |            | 04                                       | E77A   |                                    |
|            | 05  | F36A   |            | 05  | F36A   |            | 05                                       | F36A   |                                    |
|            | 06  | G38Z   |            | 06  | G38Z   |            | 06                                       | G38Z   |                                    |
|            | 07  | H01A   |            | 07  | H01A   |            | 07                                       | H01A   |                                    |
|            | 21A | W36A   |            | 21A | W36A   |            | 21A                                      | W36A   |                                    |
|            | Prä | A07C, A11A, A11B, A11C, A11D, A13A             |            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z |            | Prä                                      | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z |                                    |
| 89.13.70†↔ |     | INTKI, INTKII                                  | 89.13.77†↔ |     | INTKI, INTKII                                  | 89.13.84†↔ |  | INTKI, INTKII                                  |                                    |
|            | 01  | B36A   |            | 01  | B36A   |            | 01                                       | B36A   |                                    |
|            | 04  | E77A   |            | 04  | E77A   |            | 04                                       | E77A   |                                    |
|            | 05  | F36A   |            | 05  | F36A   |            | 05                                       | F36A   |                                    |
|            | 06  | G38Z   |            | 06  | G38Z   |            | 06                                       | G38Z   |                                    |
|            | 07  | H01A   |            | 07  | H01A   |            | 07                                       | H01A   |                                    |
|            | 21A | W36A   |            | 21A | W36A   |            | 21A                                      | W36A   |                                    |
|            | Prä | A07C, A11A, A11B, A11C, A11D, A13A             |            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z |            | Prä                                      | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z |                                    |
| 89.13.71†↔ |     | INTKI, INTKII                                  | 89.13.78†↔ |     | INTKI, INTKII                                  | 89.13.a1†↔ | 01                                       | B69C, B70D, B70E, B70H                         |                                    |
|            | 01  | B36A   |            | 01  | B36A   |            | Prä                                      | A95A   |                                    |
|            | 04  | E77A   |            | 04  | E77A   |            | 89.13.a2†↔                               | 01   | B39A, B39B, B39C, B69C, B70D, B70H |
|            | 05  | F36A   |            | 05  | F36A   |            |  | Prä  | A95A                               |
|            | 06  | G38Z   |            | 06  | G38Z   |            | 89.14.11†↔                               | 01   | B76B, B76C                         |
|            | 07  | H01A   |            | 07  | H01A   |            | 89.14.12†↔                               | 01   | B76B, B76C                         |
|            | 21A | W36A   |            | 21A | W36A   |            | 89.17.10†↔                               | 04   | E63Z                               |
|            | Prä | A07C, A11A, A11B, A11C, A11D, A13A             |            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z |            | 89.17.11†↔                               | 04   | E63Z                               |
| 89.13.72†↔ |     | INTKI, INTKII                                  | 89.13.79†↔ |     | INTKI, INTKII                                  | 89.19.00†↔ | 01                                       | B76B, B76C                                     |                                    |
|            | 01  | B36A   |            | 01  | B36A   | 89.19.10†↔ | 01                                       | B76A, B76B, B76C, B76D, B76E                   |                                    |
|            | 04  | E77A   |            | 04  | E77A   | 89.19.20†↔ | 01                                       | B01Z, B76A, B76B, B76C, B76D, B76E             |                                    |
|            | 05  | F36A   |            | 05  | F36A   |            | 89.19.99†↔                               | 01   | B76B, B76C                         |
|            | 06  | G38Z   |            | 06  | G38Z   | 89.49†↔    | 05                                       | F15Z   |                                    |
|            | 07  | H01A   |            | 07  | H01A   | 92.05.00†↔ | 05                                       | F49A, F49C                                     |                                    |
|            | 21A | W36A   |            | 21A | W36A   | 92.05.09†↔ | 05                                       | F49A, F49C                                     |                                    |
|            | Prä | A07C, A11A, A11B, A11C, A11D, A13A             |            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z | 92.05.10†↔ | 05                                       | F49A, F49C                                     |                                    |
| 89.13.73†↔ |     | INTKI, INTKII                                  | 89.13.80†↔ |     | INTKI, INTKII                                  | 92.05.11†↔ | 05                                       | F49A, F49C                                     |                                    |
|            | 01  | B36A   |            | 01  | B36A   | 92.05.12†↔ | 05                                       | F49A, F49C                                     |                                    |
|            | 04  | E77A   |            | 04  | E77A   | 92.05.13†↔ | 05                                       | F49A, F49C                                     |                                    |
|            | 05  | F36A   |            | 05  | F36A   | 92.05.14†↔ | 05                                       | F49A, F49C                                     |                                    |
|            | 06  | G38Z   |            | 06  | G38Z   | 92.05.19†↔ | 05                                       | F49A, F49C                                     |                                    |
|            | 07  | H01A   |            | 07  | H01A   | 92.18.04†↔ | 10                                       | K64C   |                                    |
|            | 21A | W36A   |            | 21A | W36A   | 92.20↔     |  | BORP, KP, KPP, VBOR                            |                                    |
|            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A       |            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z | 01         | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |  |                                    |
| 89.13.74†↔ |     | INTKI, INTKII                                  | 89.13.81†↔ |     | INTKI, INTKII                                  | 02         | C20Z                                     |  |                                    |
|            | 01  | B36A   |            | 01  | B36A   | 03         | D20Z, D25A, D25B, D25C                   |  |                                    |
|            | 04  | E77A   |            | 04  | E77A   | 04         | E03Z, E08A, E08B                         |  |                                    |
|            | 05  | F36A   |            | 05  | F36A   | 06         | G16A, G16B, G29A, G29B, G38Z             |  |                                    |
|            | 06  | G38Z   |            | 06  | G38Z   | 07         | H01A, H01B, H16Z                         |  |                                    |
|            | 07  | H01A   |            | 07  | H01A   | 08         | I54Z                                     |  |                                    |
|            | 21A | W36A   |            | 21A | W36A   | 09         | J16Z, J18Z                               |  |                                    |
|            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A       |            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z | 10         | K15A, K15B, K15C                         |  |                                    |
| 89.13.75†↔ |     | INTKI, INTKII                                  | 89.13.82†↔ |     | INTKI, INTKII                                  | 11         | L12Z                                     |  |                                    |
|            | 01  | B36A   |            | 01  | B36A   | 12         | M10Z, M37Z                               |  |                                    |
|            | 04  | E77A   |            | 04  | E77A   | 13         | N16Z, N60A                               |  |                                    |
|            | 05  | F36A   |            | 05  | F36A   | 17         | R14Z                                     |  |                                    |
|            | 06  | G38Z   |            | 06  | G38Z   |            |  |  |                                    |
|            | 07  | H01A   |            | 07  | H01A   |            |  |  |                                    |
|            | 21A | W36A   |            | 21A | W36A   |            |  |  |                                    |
|            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z |            | Prä | A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z |            |  |  |                                    |

PROZ

| CHOP      | MDC       | DRG                                      | CHOP                                     | MDC                                      | DRG                                      | CHOP      | MDC  | DRG  |           |     |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|-----|--|
| 92.21.00↔ |           | BORP, KP, KPP, VBOR                      | 92.22.01↔                                |  | BORP, KP, KPP, VBOR                      | 92.22.19↔ |  | BORP, KP, KPP, VBOR                            |           |     |  |
|           | 01        | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |  | 01                                       | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           |     |  |
|           | 02        | C20Z                                     |  | 02                                       | C20Z                                     |           | 02   | C20Z   |           |     |  |
|           | 03        | D20Z, D25A, D25B, D25C                   |  | 03                                       | D20Z, D25A, D25B, D25C                   |           | 03   | D20Z, D25A, D25B, D25C                         |           |     |  |
|           | 04        | E08A, E08B                               |  | 04                                       | E08A, E08B                               |           | 04   | E08A, E08B                                     |           |     |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z             |  | 06                                       | G16A, G16B, G29A, G29B, G38Z             |           | 06   | G16A, G16B, G29A, G29B, G38Z                   |           |     |  |
|           | 07        | H01A, H01B, H16Z                         |  | 07                                       | H01A, H01B, H16Z                         |           | 07   | H01A, H01B, H16Z                               |           |     |  |
|           | 08        | I54Z                                     |  | 08                                       | I54Z                                     |           | 08   | I54Z   |           |     |  |
|           | 09        | J16Z, J18Z                               |  | 09                                       | J16Z, J18Z                               |           | 09   | J16Z, J18Z                                     |           |     |  |
|           | 10        | K15A, K15B, K15C                         |  | 10                                       | K15A, K15B, K15C                         |           | 10   | K15A, K15B, K15C                               |           |     |  |
|           | 11        | L12Z                                     |  | 11                                       | L12Z                                     |           | 11   | L12Z   |           |     |  |
|           | 12        | M10Z, M37Z                               |  | 12                                       | M10Z, M37Z                               |           | 12   | M10Z, M37Z                                     |           |     |  |
|           | 13        | N16Z, N60A                               |  | 13                                       | N16Z, N60A                               |           | 13   | N16Z, N60A                                     |           |     |  |
|           | 17        | R07A, R07B                               |  | 17                                       | R07A, R07B                               |           | 17   | R07A, R07B                                     |           |     |  |
|           | 92.21.01↔ |  |  | BORP, KP, KPP, VBOR                      | 92.22.02↔                                |           |  | BORP, KP, KPP, VBOR                            | 92.23.00↔ | Prä | A93A, A93B                                     |
|           |           | 01                                       |  | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B       |           | 01  | BORP, KP, KPP, VBOR                            |
|           |           | 02                                       |  | C20Z                                     |  |           | 02   | C20Z   |           | 01  | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 03        |           | D20Z, D25A, D25B, D25C                   | 03                                       | D20Z, D25A, D25B, D25C                   |  | 02        | C20Z   |  |           |     |  |
| 04        |           | E08A, E08B                               | 04                                       | E08A, E08B                               |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |     |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z             | 06                                       | G16A, G16B, G29A, G29B, G38Z             |  | 04        | E08A, E08B                                     |  |           |     |  |
| 07        |           | H01A, H01B, H16Z                         | 07                                       | H01A, H01B, H16Z                         |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |     |  |
| 08        |           | I54Z                                     | 08                                       | I54Z                                     |  | 07        | H01A, H01B, H16Z                               |  |           |     |  |
| 09        |           | J16Z, J18Z                               | 09                                       | J16Z, J18Z                               |  | 08        | I54Z   |  |           |     |  |
| 10        |           | K15A, K15B, K15C                         | 10                                       | K15A, K15B, K15C                         |  | 09        | J16Z, J18Z                                     |  |           |     |  |
| 11        |           | L12Z                                     | 11                                       | L12Z                                     |  | 10        | K15A, K15B, K15C                               |  |           |     |  |
| 12        |           | M10Z, M37Z                               | 12                                       | M10Z, M37Z                               |  | 11        | L12Z   |  |           |     |  |
| 13        |           | N16Z, N60A                               | 13                                       | N16Z, N60A                               |  | 12        | M10Z, M37Z                                     |  |           |     |  |
| 17        |           | R07A, R07B                               | 17                                       | R07A, R07B                               |  | 13        | N16Z, N60A                                     |  |           |     |  |
| 92.21.02↔ |           |  | BORP, KP, KPP, VBOR                      | 92.22.11↔                                |  |           | BORP, KP, KPP, VBOR                            | 92.23.01↔                                      |           | Prä | A93A, A93B                                     |
|           |           | 01                                       | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01  | BORP, KP, KPP, VBOR                            |
|           |           | 02                                       | C20Z                                     |  |  | 02        | C20Z   |  |           | 01  | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
|           | 03        | D20Z, D25A, D25B, D25C                   | 03                                       |  | D20Z, D25A, D25B, D25C                   | 02        | C20Z   |  |           |     |  |
|           | 04        | E08A, E08B                               | 04                                       |  | E08A, E08B                               | 03        | D20Z, D25A, D25B, D25C                         |  |           |     |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z             | 06                                       |  | G16A, G16B, G29A, G29B, G38Z             | 04        | E08A, E08B                                     |  |           |     |  |
|           | 07        | H01A, H01B, H16Z                         | 07                                       |  | H01A, H01B, H16Z                         | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |     |  |
|           | 08        | I54Z                                     | 08                                       |  | I54Z                                     | 07        | H01A, H01B, H16Z                               |  |           |     |  |
|           | 09        | J16Z, J18Z                               | 09                                       |  | J16Z, J18Z                               | 08        | I54Z   |  |           |     |  |
|           | 10        | K15A, K15B, K15C                         | 10                                       |  | K15A, K15B, K15C                         | 09        | J16Z, J18Z                                     |  |           |     |  |
|           | 11        | L12Z                                     | 11                                       |  | L12Z                                     | 10        | K15A, K15B, K15C                               |  |           |     |  |
|           | 12        | M10Z, M37Z                               | 12                                       |  | M10Z, M37Z                               | 11        | L12Z   |  |           |     |  |
|           | 13        | N16Z, N60A                               | 13                                       |  | N16Z, N60A                               | 12        | M10Z, M37Z                                     |  |           |     |  |
|           | 17        | R07A, R07B                               | 17                                       |  | R07A, R07B                               | 13        | N16Z, N60A                                     |  |           |     |  |
|           | 92.22.00↔ |  | BORP, KP, KPP, VBOR                      |  | 92.22.12↔                                |           | BORP, KP, KPP, VBOR                            |  | 92.23.02↔ | Prä | A93A, A93B                                     |
|           |           | 01                                       | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | Prä | A93A, A93B                                     |
|           |           | 02                                       | C20Z                                     |  |  | 02        | C20Z   |  |           | Prä | A93A, A93B                                     |
| 03        |           | D20Z, D25A, D25B, D25C                   | 03                                       | D20Z, D25A, D25B, D25C                   |  | 01        | BORP, KP, KPP, VBOR                            |  |           |     |  |
| 04        |           | E08A, E08B                               | 04                                       | E08A, E08B                               |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           |     |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z             | 06                                       | G16A, G16B, G29A, G29B, G38Z             |  | 02        | C20Z   |  |           |     |  |
| 07        |           | H01A, H01B, H16Z                         | 07                                       | H01A, H01B, H16Z                         |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |     |  |
| 08        |           | I54Z                                     | 08                                       | I54Z                                     |  | 04        | E08A, E08B                                     |  |           |     |  |
| 09        |           | J16Z, J18Z                               | 09                                       | J16Z, J18Z                               |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |     |  |
| 10        |           | K15A, K15B, K15C                         | 10                                       | K15A, K15B, K15C                         |  | 07        | H01A, H01B, H16Z                               |  |           |     |  |
| 11        |           | L12Z                                     | 11                                       | L12Z                                     |  | 08        | I54Z   |  |           |     |  |
| 12        |           | M10Z, M37Z                               | 12                                       | M10Z, M37Z                               |  | 09        | J16Z, J18Z                                     |  |           |     |  |
| 13        |           | N16Z, N60A                               | 13                                       | N16Z, N60A                               |  | 10        | K15A, K15B, K15C                               |  |           |     |  |
| 17        |           | R07A, R07B                               | 17                                       | R07A, R07B                               |  | 11        | L12Z   |  |           |     |  |
|           |           |  | Prä                                      | A93A, A93B                               |  | 12        | M10Z, M37Z                                     |  |           |     |  |
|           |           |  | Prä                                      | A93A, A93B                               |  | 13        | N16Z, N60A                                     |  |           |     |  |
|           |           |  | Prä                                      | A93A, A93B                               |  | 17        | R07A, R07B                                     |  |           |     |  |
|           |           | Prä                                      | A93A, A93B                               | Prä                                      | A93A, A93B                               |           |  |  |           |     |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.23.03↔ |           | BORP, KP, KPP, VBOR                            | 92.24.01↔                                      |  | BORP, KP, KPP, VBOR                            | 92.24.04↔ |  | BORP, KP, KPP, VBOR                            |           |    |  |
|           | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02   | C20Z   |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         |  | 03   | D20Z, D25A, D25B, D25C                         |           | 03   | D20Z, D25A, D25B, D25C                         |           |    |  |
|           | 04        | E08A, E08B                                     |  | 04   | E08A, E08B                                     |           | 04   | E08A, E08B                                     |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   |  | 06   | G16A, G16B, G29A, G29B, G38Z                   |           | 06   | G16A, G16B, G29A, G29B, G38Z                   |           |    |  |
|           | 07        | H01A, H01B, H16Z                               |  | 07   | H01A, H01B, H16Z                               |           | 07   | H01A, H01B, H16Z                               |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 08   | I54Z   |           |    |  |
|           | 09        | J16Z, J18Z                                     |  | 09   | J16Z, J18Z                                     |           | 09   | J16Z, J18Z                                     |           |    |  |
|           | 10        | K15A, K15B, K15C                               |  | 10   | K15A, K15B, K15C                               |           | 10   | K15A, K15B, K15C                               |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 11   | L12Z   |           |    |  |
|           | 12        | M10Z, M37Z                                     |  | 12   | M10Z, M37Z                                     |           | 12   | M10Z, M37Z                                     |           |    |  |
|           | 13        | N16Z, N60A                                     |  | 13   | N16Z, N60A                                     |           | 13   | N16Z, N60A                                     |           |    |  |
|           | 17        | R07A, R07B                                     |  | 17   | R07A, R07B                                     |           | 17   | R07A, R07B                                     |           |    |  |
|           | Prä       | A93A, A93B                                     |  | Prä  | A93A, A93B                                     |           | Prä  | A93A, A93B                                     |           |    |  |
|           | 92.23.08↔ |  |  | BORP, KP, KPP, VBOR                            | 92.24.02↔                                      |           |  | BORP, KP, KPP, VBOR                            | 92.24.09↔ |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 02        |           | C20Z   | 02   | C20Z   |  | 02        | C20Z   |  |           |    |  |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D20Z, D25A, D25B, D25C                         |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
| 04        |           | E08A, E08B                                     | 04   | E08A, E08B                                     |  | 04        | E08A, E08B                                     |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z                               |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  | 09        | J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C                               |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z                                     |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  | 13        | N16Z, N60A                                     |  |           |    |  |
| 17        |           | R07A, R07B                                     | 17   | R07A, R07B                                     |  | 17        | R07A, R07B                                     |  |           |    |  |
| Prä       |           | A93A, A93B                                     | 21A  | W01A, W01B, W01C                               |  | Prä       | A93A, A93B                                     |  |           |    |  |
| 92.23.09↔ |           |  | BORP, KP, KPP, VBOR                            | 92.24.03↔                                      |  |           | BORP, KP, KPP, VBOR                            | 92.24.11↔                                      |           |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
|           | 02        | C20Z   | 02   |  | C20Z   | 02        | C20Z   |  |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         | 03   |  | D20Z, D25A, D25B, D25C                         | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
|           | 04        | E08A, E08B                                     | 04   |  | E08A, E08B                                     | 04        | E08A, E08B                                     |  |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   | 06   |  | G16A, G16B, G29A, G29B, G38Z                   | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
|           | 07        | H01A, H01B, H16Z                               | 07   |  | H01A, H01B, H16Z                               | 07        | H01A, H01B, H16Z                               |  |           |    |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 08        | I54Z   |  |           |    |  |
|           | 09        | J16Z, J18Z                                     | 09   |  | J16Z, J18Z                                     | 09        | J16Z, J18Z                                     |  |           |    |  |
|           | 10        | K15A, K15B, K15C                               | 10   |  | K15A, K15B, K15C                               | 10        | K15A, K15B, K15C                               |  |           |    |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 11        | L12Z   |  |           |    |  |
|           | 12        | M10Z, M37Z                                     | 12   |  | M10Z, M37Z                                     | 12        | M10Z, M37Z                                     |  |           |    |  |
|           | 13        | N16Z, N60A                                     | 13   |  | N16Z, N60A                                     | 13        | N16Z, N60A                                     |  |           |    |  |
|           | 17        | R07A, R07B                                     | 17   |  | R07A, R07B                                     | 17        | R07A, R07B                                     |  |           |    |  |
|           | Prä       | A93A, A93B                                     | 13   |  | N16Z, N60A                                     | Prä       | A93A, A93B                                     |  |           |    |  |
|           | 92.24.00↔ |  | BORP, KP, KPP, VBOR                            |  | 92.24.12↔                                      |           | BORP, KP, KPP, VBOR                            |  | 92.24.12↔ |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 02        |           | C20Z   | 02   | C20Z   |  | 02        | C20Z   |  |           |    |  |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D20Z, D25A, D25B, D25C                         |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
| 04        |           | E08A, E08B                                     | 04   | E08A, E08B                                     |  | 04        | E08A, E08B                                     |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z                               |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  | 09        | J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C                               |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z                                     |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  | 13        | N16Z, N60A                                     |  |           |    |  |
| 17        |           | R07A, R07B                                     | 17   | R07A, R07B                                     |  | 17        | R07A, R07B                                     |  |           |    |  |
| Prä       |           | A93A, A93B                                     | Prä  | A93A, A93B                                     |  | Prä       | A93A, A93B                                     |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.24.13↔ |           | BORP, KP, KPP, VBOR                            | 92.24.23↔                                      |  | BORP, KP, KPP, VBOR                            | 92.25.01↔ |  | BORP, KP, KPP, VBOR                            |           |    |  |
|           | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02   | C20Z   |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         |  | 03   | D20Z, D25A, D25B, D25C                         |           | 03   | D20Z, D25A, D25B, D25C                         |           |    |  |
|           | 04        | E08A, E08B                                     |  | 04   | E08A, E08B                                     |           | 04   | E08A, E08B                                     |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   |  | 06   | G16A, G16B, G29A, G29B, G38Z                   |           | 06   | G16A, G16B, G29A, G29B, G38Z                   |           |    |  |
|           | 07        | H01A, H01B, H16Z                               |  | 07   | H01A, H01B, H16Z                               |           | 07   | H01A, H01B, H16Z                               |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 08   | I54Z   |           |    |  |
|           | 09        | J16Z, J18Z                                     |  | 09   | J16Z, J18Z                                     |           | 09   | J16Z, J18Z                                     |           |    |  |
|           | 10        | K15A, K15B, K15C                               |  | 10   | K15A, K15B, K15C                               |           | 10   | K15A, K15B, K15C                               |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 11   | L12Z   |           |    |  |
|           | 12        | M10Z, M37Z                                     |  | 12   | M10Z, M37Z                                     |           | 12   | M10Z, M37Z                                     |           |    |  |
|           | 13        | N16Z, N60A                                     |  | 13   | N16Z, N60A                                     |           | 13   | N16Z, N60A                                     |           |    |  |
|           | 17        | R07A, R07B                                     |  | 17   | R07A, R07B                                     |           | 17   | R07A, R07B                                     |           |    |  |
|           | Prä       | A93A, A93B                                     |  | Prä  | A93A, A93B                                     |           | Prä  | A93A, A93B                                     |           |    |  |
|           | 92.24.14↔ |  |  | BORP, KP, KPP, VBOR                            | 92.24.24↔                                      |           |  | BORP, KP, KPP, VBOR                            | 92.25.02↔ |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 02        |           | C20Z   | 02   | C20Z   |  | 02        | C20Z   |  |           |    |  |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D20Z, D25A, D25B, D25C                         |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
| 04        |           | E08A, E08B                                     | 04   | E08A, E08B                                     |  | 04        | E08A, E08B                                     |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z                               |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  | 09        | J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C                               |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z                                     |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  | 13        | N16Z, N60A                                     |  |           |    |  |
| 17        |           | R07A, R07B                                     | 17   | R07A, R07B                                     |  | 17        | R07A, R07B                                     |  |           |    |  |
| Prä       |           | A93A, A93B                                     | Prä  | A93A, A93B                                     |  | 21A       | W01A, W01B, W01C                               |  |           |    |  |
| 92.24.21↔ |           |  | BORP, KP, KPP, VBOR                            | 92.24.30↔                                      |  |           | BORP, KP, KPP, VBOR                            | 92.25.03↔                                      |           |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
|           | 02        | C20Z   | 02   |  | C20Z   | 02        | C20Z   |  |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         | 03   |  | D20Z, D25A, D25B, D25C                         | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
|           | 04        | E08A, E08B                                     | 04   |  | E08A, E08B                                     | 04        | E08A, E08B                                     |  |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   | 06   |  | G16A, G16B, G29A, G29B, G38Z                   | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
|           | 07        | H01A, H01B, H16Z                               | 07   |  | H01A, H01B, H16Z                               | 07        | H01A, H01B, H16Z                               |  |           |    |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 08        | I54Z   |  |           |    |  |
|           | 09        | J16Z, J18Z                                     | 09   |  | J16Z, J18Z                                     | 09        | J16Z, J18Z                                     |  |           |    |  |
|           | 10        | K15A, K15B, K15C                               | 10   |  | K15A, K15B, K15C                               | 10        | K15A, K15B, K15C                               |  |           |    |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 11        | L12Z   |  |           |    |  |
|           | 12        | M10Z, M37Z                                     | 12   |  | M10Z, M37Z                                     | 12        | M10Z, M37Z                                     |  |           |    |  |
|           | 13        | N16Z, N60A                                     | 13   |  | N16Z, N60A                                     | 13        | N16Z, N60A                                     |  |           |    |  |
|           | 17        | R07A, R07B                                     | 17   |  | R07A, R07B                                     | 17        | R07A, R07B                                     |  |           |    |  |
|           | Prä       | A93A, A93B                                     | Prä  |  | A93A, A93B                                     | 21B       | X06A, X06B, X06C                               |  |           |    |  |
|           | 92.24.22↔ |  | BORP, KP, KPP, VBOR                            |  | 92.25.00↔                                      |           | BORP, KP, KPP, VBOR                            |  | 92.25.03↔ |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 02        |           | C20Z   | 02   | C20Z   |  | 02        | C20Z   |  |           |    |  |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D20Z, D25A, D25B, D25C                         |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
| 04        |           | E08A, E08B                                     | 04   | E08A, E08B                                     |  | 04        | E08A, E08B                                     |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z                               |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  | 09        | J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C                               |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z                                     |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  | 13        | N16Z, N60A                                     |  |           |    |  |
| 17        |           | R07A, R07B                                     | 17   | R07A, R07B                                     |  | 17        | R07A, R07B                                     |  |           |    |  |
| Prä       |           | A93A, A93B                                     | Prä  | A93A, A93B                                     |  | 21A       | W01A, W01B, W01C                               |  |           |    |  |
|           |           |  |  |  |  | 21B       | X06A, X06B, X06C                               |  |           |    |  |
|           |           |  |  |  |  | Prä       | A93A, A93B                                     |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.25.04↔ |           | BORP, KP, KPP, VBOR                            | 92.25.13↔                                      |  | BORP, KP, KPP, VBOR                            | 92.25.22↔ |  | BORP, KP, KPP, VBOR                            |           |    |  |
|           | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02   | C20Z   |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         |  | 03   | D20Z, D25A, D25B, D25C                         |           | 03   | D20Z, D25A, D25B, D25C                         |           |    |  |
|           | 04        | E08A, E08B                                     |  | 04   | E08A, E08B                                     |           | 04   | E08A, E08B                                     |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   |  | 06   | G16A, G16B, G29A, G29B, G38Z                   |           | 06   | G16A, G16B, G29A, G29B, G38Z                   |           |    |  |
|           | 07        | H01A, H01B, H16Z                               |  | 07   | H01A, H01B, H16Z                               |           | 07   | H01A, H01B, H16Z                               |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 08   | I54Z   |           |    |  |
|           | 09        | J16Z, J18Z                                     |  | 09   | J16Z, J18Z                                     |           | 09   | J16Z, J18Z                                     |           |    |  |
|           | 10        | K15A, K15B, K15C                               |  | 10   | K15A, K15B, K15C                               |           | 10   | K15A, K15B, K15C                               |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 11   | L12Z   |           |    |  |
|           | 12        | M10Z, M37Z                                     |  | 12   | M10Z, M37Z                                     |           | 12   | M10Z, M37Z                                     |           |    |  |
|           | 13        | N16Z, N60A                                     |  | 13   | N16Z, N60A                                     |           | 13   | N16Z, N60A                                     |           |    |  |
|           | 17        | R07A, R07B                                     |  | 17   | R07A, R07B                                     |           | 17   | R07A, R07B                                     |           |    |  |
|           | Prä       | A93A, A93B                                     |  | Prä  | A93A, A93B                                     |           | Prä  | A93A, A93B                                     |           |    |  |
|           | 92.25.09↔ |  |  | BORP, KP, KPP, VBOR                            | 92.25.14↔                                      |           |  | BORP, KP, KPP, VBOR                            | 92.25.23↔ |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 02        |           | C20Z   | 02   | C20Z   |  | 02        | C20Z   |  |           |    |  |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D20Z, D25A, D25B, D25C                         |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
| 04        |           | E08A, E08B                                     | 04   | E08A, E08B                                     |  | 04        | E08A, E08B                                     |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z                               |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  | 09        | J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C                               |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z                                     |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  | 13        | N16Z, N60A                                     |  |           |    |  |
| 17        |           | R07A, R07B                                     | 17   | R07A, R07B                                     |  | 17        | R07A, R07B                                     |  |           |    |  |
| Prä       |           | A93A, A93B                                     | Prä  | A93A, A93B                                     |  | Prä       | A93A, A93B                                     |  |           |    |  |
| 92.25.11↔ |           |  | BORP, KP, KPP, VBOR                            | 92.25.15↔                                      |  |           | BORP, KP, KPP, VBOR                            | 92.25.24↔                                      |           |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
|           | 02        | C20Z   | 02   |  | C20Z   | 02        | C20Z   |  |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         | 03   |  | D20Z, D25A, D25B, D25C                         | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
|           | 04        | E08A, E08B                                     | 04   |  | E08A, E08B                                     | 04        | E08A, E08B                                     |  |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   | 06   |  | G16A, G16B, G29A, G29B, G38Z                   | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
|           | 07        | H01A, H01B, H16Z                               | 07   |  | H01A, H01B, H16Z                               | 07        | H01A, H01B, H16Z                               |  |           |    |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 08        | I54Z   |  |           |    |  |
|           | 09        | J16Z, J18Z                                     | 09   |  | J16Z, J18Z                                     | 09        | J16Z, J18Z                                     |  |           |    |  |
|           | 10        | K15A, K15B, K15C                               | 10   |  | K15A, K15B, K15C                               | 10        | K15A, K15B, K15C                               |  |           |    |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 11        | L12Z   |  |           |    |  |
|           | 12        | M10Z, M37Z                                     | 12   |  | M10Z, M37Z                                     | 12        | M10Z, M37Z                                     |  |           |    |  |
|           | 13        | N16Z, N60A                                     | 13   |  | N16Z, N60A                                     | 13        | N16Z, N60A                                     |  |           |    |  |
|           | 17        | R07A, R07B                                     | 17   |  | R07A, R07B                                     | 17        | R07A, R07B                                     |  |           |    |  |
|           | Prä       | A93A, A93B                                     | Prä  |  | A93A, A93B                                     | Prä       | A93A, A93B                                     |  |           |    |  |
|           | 92.25.12↔ |  | BORP, KP, KPP, VBOR                            |  | 92.25.21↔                                      |           | BORP, KP, KPP, VBOR                            |  | 92.26.00↔ |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 02        |           | C20Z   | 02   | C20Z   |  | 02        | C20Z   |  |           |    |  |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D20Z, D25A, D25B, D25C                         |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
| 04        |           | E08A, E08B                                     | 04   | E08A, E08B                                     |  | 04        | E08A, E08B                                     |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z                               |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  | 09        | J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C                               |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z                                     |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  | 13        | N16Z, N60A                                     |  |           |    |  |
| 17        |           | R07A, R07B                                     | 17   | R07A, R07B                                     |  | 17        | R07A, R07B                                     |  |           |    |  |
| Prä       |           | A93A, A93B                                     | Prä  | A93A, A93B                                     |  | Prä       | A93A, A93B                                     |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.26.10↔ |           | BORP, KP, KPP, VBOR                            | 92.26.99↔                                      |  | BORP, KP, KPP, VBOR                            | 92.27.11↔ |  | BORP, KP, KPP, VBOR  |           |    |  |
|           | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02   | C20Z   |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         |  | 03   | D20Z, D25A, D25B, D25C                         |           | 03   | D12A, D20Z, D25A, D25B, D25C   |           |    |  |
|           | 04        | E08A, E08B                                     |  | 04   | E08A, E08B                                     |           | 04   | E03Z, E08A, E08B   |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   |  | 06   | G16A, G16B, G29A, G29B, G38Z                   |           | 05   | F24A, F24B, F52A, F52B, F56A, F56B   |           |    |  |
|           | 07        | H01A, H01B, H16Z                               |  | 07   | H01A, H01B, H16Z                               |           | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 07   | H01A, H01B, H16Z   |           |    |  |
|           | 09        | J16Z, J18Z                                     |  | 09   | J16Z, J18Z                                     |           | 08   | I54Z   |           |    |  |
|           | 10        | K15A, K15B, K15C                               |  | 10   | K15A, K15B, K15C                               |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 10   | K15A, K15B, K15C   |           |    |  |
|           | 12        | M10Z, M37Z                                     |  | 12   | M10Z, M37Z                                     |           | 11   | L12Z   |           |    |  |
|           | 13        | N16Z, N60A                                     |  | 13   | N16Z, N60A                                     |           | 12   | M10Z, M37Z   |           |    |  |
|           | 17        | R07A, R07B                                     |  | 17   | R07A, R07B                                     |           | 13   | N09Z, N14Z, N16Z, N60A   |           |    |  |
|           | Prä       | A93A, A93B                                     |  | Prä  | A93A, A93B                                     |           | 17   | R07A, R07B   |           |    |  |
|           | 92.26.11↔ |  |  | BORP, KP, KPP, VBOR                            | 92.27.00↔                                      |           |  | BORP, KP, KPP, VBOR  | 92.27.12↔ |    | BORP, KP, KPP, VBOR  |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
| 02        |           | C20Z   | 02   | C20Z   |  | 02        | C20Z   |  |           |    |  |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D12A, D20Z, D25A, D25B, D25C                   |  | 03        | D12A, D20Z, D25A, D25B, D25C   |  |           |    |  |
| 04        |           | E08A, E08B                                     | 04   | E03Z, E08A, E08B                               |  | 04        | E03Z, E08A, E08B   |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 05   | F24A, F24B, F52A, F52B, F56A, F56B             |  | 05        | F24A, F24B, F52A, F52B, F56A, F56B   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z       |  | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |           |    |  |
| 08        |           | I54Z   | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |           |    |  |
| 11        |           | L12Z   | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z   |  |           |    |  |
| 17        |           | R07A, R07B                                     | 13   | N09Z, N14Z, N16Z, N60A                         |  | 13        | N09Z, N14Z, N16Z, N60A   |  |           |    |  |
| Prä       |           | A93A, A93B                                     | 17   | R07A, R07B                                     |  | 17        | R07A, R07B   |  |           |    |  |
| 92.26.20↔ |           |  | BORP, KP, KPP, VBOR                            | 92.27.10↔                                      |  |           | BORP, KP, KPP, VBOR  | 92.27.10↔  |           |    | BORP, KP, KPP, VBOR  |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           | 02        | C20Z   | 02   |  | C20Z   | 02        | C20Z   |  |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         | 03   |  | D12A, D20Z, D25A, D25B, D25C                   | 03        | D12A, D20Z, D25A, D25B, D25C   |  |           |    |  |
|           | 04        | E08A, E08B                                     | 04   |  | E03Z, E08A, E08B                               | 04        | E03Z, E08A, E08B   |  |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   | 05   |  | F24A, F24B, F52A, F52B, F56A, F56B             | 05        | F24A, F24B, F52A, F52B, F56A, F56B   |  |           |    |  |
|           | 07        | H01A, H01B, H16Z                               | 06   |  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z       | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |           |    |  |
|           | 08        | I54Z   | 07   |  | H01A, H01B, H16Z                               | 07        | H01A, H01B, H16Z   |  |           |    |  |
|           | 09        | J16Z, J18Z                                     | 08   |  | I54Z   | 08        | I54Z   |  |           |    |  |
|           | 10        | K15A, K15B, K15C                               | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |           |    |  |
|           | 11        | L12Z   | 10   |  | K15A, K15B, K15C                               | 10        | K15A, K15B, K15C   |  |           |    |  |
|           | 12        | M10Z, M37Z                                     | 11   |  | L12Z   | 11        | L12Z   |  |           |    |  |
|           | 13        | N16Z, N60A                                     | 12   |  | M10Z, M37Z                                     | 12        | M10Z, M37Z   |  |           |    |  |
|           | 17        | R07A, R07B                                     | 13   |  | N09Z, N14Z, N16Z, N60A                         | 13        | N09Z, N14Z, N16Z, N60A   |  |           |    |  |
|           | Prä       | A93A, A93B                                     | 17   |  | R07A, R07B                                     | 17        | R07A, R07B   |  |           |    |  |
|           | 92.26.21↔ |  | BORP, KP, KPP, VBOR                            |  | 92.27.10↔                                      |           | BORP, KP, KPP, VBOR  |  | 92.27.10↔ |    | BORP, KP, KPP, VBOR  |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
| 02        |           | C20Z   | 02   | C20Z   |  | 02        | C20Z   |  |           |    |  |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D12A, D20Z, D25A, D25B, D25C                   |  | 03        | D12A, D20Z, D25A, D25B, D25C   |  |           |    |  |
| 04        |           | E08A, E08B                                     | 04   | E03Z, E08A, E08B                               |  | 04        | E03Z, E08A, E08B   |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 05   | F24A, F24B, F52A, F52B, F56A, F56B             |  | 05        | F24A, F24B, F52A, F52B, F56A, F56B   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z       |  | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |           |    |  |
| 08        |           | I54Z   | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |           |    |  |
| 11        |           | L12Z   | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z   |  |           |    |  |
| 17        |           | R07A, R07B                                     | 13   | N09Z, N14Z, N16Z, N60A                         |  | 13        | N09Z, N14Z, N16Z, N60A   |  |           |    |  |
| Prä       |           | A93A, A93B                                     | 17   | R07A, R07B                                     |  | 17        | R07A, R07B   |  |           |    |  |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 92.27.13↔ |     | BORP, KP, KPP, VBOR  | 92.27.22↔ |     | BORP, KP, KPP, VBOR  | 92.27.30↔ |     | BORP, KP, KPP, VBOR  |
|           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D12A, D20Z, D25A, D25B, D25C   |           | 03  | D12A, D20Z, D25A, D25B, D25C   |           | 03  | D12A, D20Z, D25A, D25B, D25C   |
|           | 04  | E03Z, E08A, E08B   |           | 04  | E03Z, E08A, E08B   |           | 04  | E03Z, E08A, E08B   |
|           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |
|           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |
|           | 07  | H01A, H01B, H16Z   |           | 07  | H01A, H01B, H16Z   |           | 07  | H01A, H01B, H16Z   |
|           | 08  | I54Z   |           | 08  | I54Z   |           | 08  | I54Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |
|           | 10  | K15A, K15B, K15C   |           | 10  | K15A, K15B, K15C   |           | 10  | K15A, K15B, K15C   |
|           | 11  | L12Z   |           | 11  | L12Z   |           | 11  | L12Z   |
|           | 12  | M10Z, M37Z   |           | 12  | M10Z, M37Z   |           | 12  | M10Z, M37Z   |
|           | 13  | N09Z, N14Z, N16Z, N60A   |           | 13  | N09Z, N14Z, N16Z, N60A   |           | 13  | N09Z, N14Z, N16Z, N60A   |
|           | 17  | R07A, R07B   |           | 17  | R07A, R07B   |           | 17  | R07A, R07B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |
| 92.27.21↔ |     | BORP, KP, KPP, VBOR  | 92.27.23↔ |     | BORP, KP, KPP, VBOR  | 92.27.31↔ |     | BORP, KP, KPP, VBOR  |
|           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D12A, D20Z, D25A, D25B, D25C   |           | 03  | D12A, D20Z, D25A, D25B, D25C   |           | 03  | D12A, D20Z, D25A, D25B, D25C   |
|           | 04  | E03Z, E08A, E08B   |           | 04  | E03Z, E08A, E08B   |           | 04  | E03Z, E08A, E08B   |
|           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |
|           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |
|           | 07  | H01A, H01B, H16Z   |           | 07  | H01A, H01B, H16Z   |           | 07  | H01A, H01B, H16Z   |
|           | 08  | I54Z   |           | 08  | I54Z   |           | 08  | I54Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |
|           | 10  | K15A, K15B, K15C   |           | 10  | K15A, K15B, K15C   |           | 10  | K15A, K15B, K15C   |
|           | 11  | L12Z   |           | 11  | L12Z   |           | 11  | L12Z   |
|           | 12  | M10Z, M37Z   |           | 12  | M10Z, M37Z   |           | 12  | M10Z, M37Z   |
|           | 13  | N09Z, N14Z, N16Z, N60A   |           | 13  | N09Z, N14Z, N16Z, N60A   |           | 13  | N09Z, N14Z, N16Z, N60A   |
|           | 17  | R07A, R07B   |           | 17  | R07A, R07B   |           | 17  | R07A, R07B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |

PROZ

| CHOP      | MDC | DRG  | CHOP      | MDC | DRG  | CHOP      | MDC | DRG  |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 92.27.39↔ |     | BORP, KP, KPP, VBOR  | 92.27.71↔ |     | BORP, KP, KPP, VBOR  | 92.27.73↔ |     | BORP, KP, KPP, VBOR  |
|           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D12A, D20Z, D25A, D25B, D25C   |           | 03  | D12A, D20Z, D25A, D25B, D25C   |           | 03  | D12A, D20Z, D25A, D25B, D25C   |
|           | 04  | E03Z, E08A, E08B   |           | 04  | E03Z, E08A, E08B   |           | 04  | E03Z, E08A, E08B   |
|           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |
|           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |
|           | 07  | H01A, H01B, H16Z   |           | 07  | H01A, H01B, H16Z   |           | 07  | H01A, H01B, H16Z   |
|           | 08  | I54Z   |           | 08  | I54Z   |           | 08  | I54Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |
|           | 10  | K15A, K15B, K15C   |           | 10  | K15A, K15B, K15C   |           | 10  | K15A, K15B, K15C   |
|           | 11  | L12Z   |           | 11  | L12Z   |           | 11  | L12Z   |
|           | 12  | M10Z, M37Z   |           | 12  | M10Z, M37Z   |           | 12  | M10Z, M37Z   |
|           | 13  | N09Z, N14Z, N16Z, N60A   |           | 13  | N09Z, N14Z, N16Z, N60A   |           | 13  | N09Z, N14Z, N16Z, N60A   |
|           | 17  | R07A, R07B   |           | 17  | R07A, R07B   |           | 17  | R07A, R07B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |
| 92.27.70↔ |     | BORP, KP, KPP, VBOR  | 92.27.72↔ |     | BORP, KP, KPP, VBOR  | 92.27.79↔ |     | BORP, KP, KPP, VBOR  |
|           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           | 02  | C20Z   |           | 02  | C20Z   |           | 02  | C20Z   |
|           | 03  | D12A, D20Z, D25A, D25B, D25C   |           | 03  | D12A, D20Z, D25A, D25B, D25C   |           | 03  | D12A, D20Z, D25A, D25B, D25C   |
|           | 04  | E03Z, E08A, E08B   |           | 04  | E03Z, E08A, E08B   |           | 04  | E03Z, E08A, E08B   |
|           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |           | 05  | F24A, F24B, F52A, F52B, F56A, F56B   |
|           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |
|           | 07  | H01A, H01B, H16Z   |           | 07  | H01A, H01B, H16Z   |           | 07  | H01A, H01B, H16Z   |
|           | 08  | I54Z   |           | 08  | I54Z   |           | 08  | I54Z   |
|           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |
|           | 10  | K15A, K15B, K15C   |           | 10  | K15A, K15B, K15C   |           | 10  | K15A, K15B, K15C   |
|           | 11  | L12Z   |           | 11  | L12Z   |           | 11  | L12Z   |
|           | 12  | M10Z, M37Z   |           | 12  | M10Z, M37Z   |           | 12  | M10Z, M37Z   |
|           | 13  | N09Z, N14Z, N16Z, N60A   |           | 13  | N09Z, N14Z, N16Z, N60A   |           | 13  | N09Z, N14Z, N16Z, N60A   |
|           | 17  | R07A, R07B   |           | 17  | R07A, R07B   |           | 17  | R07A, R07B   |
|           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |           | 21A | W02A, W02B   |
|           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B | X04Z, X05A, X05B, X06A, X06B, X06C   |

| CHOP      | MDC       | DRG  | CHOP                | MDC  | DRG  | CHOP      | MDC  | DRG  |
|-----------|-----------|--|---------------------|--|--|-----------|--|--|
| 92.28.00↔ |           | BORP, KP, KPP, VBOR  | 92.28.03↔           |  | BORP, KP, KPP, VBOR  | 92.28.06↔ |  | BORP, KP, KPP, VBOR  |
|           | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |                     | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           | 02        | C20Z   |                     | 02   | C20Z   |           | 02   | C20Z   |
|           | 03        | D12A, D20Z, D25A, D25B, D25C   |                     | 03   | D12A, D20Z, D25A, D25B, D25C   |           | 03   | D12A, D20Z, D25A, D25B, D25C   |
|           | 04        | E03Z, E08A, E08B   |                     | 04   | E03Z, E08A, E08B   |           | 04   | E03Z, E08A, E08B   |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |                     | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |
|           | 07        | H01A, H01B, H16Z   |                     | 07   | H01A, H01B, H16Z   |           | 07   | H01A, H01B, H16Z   |
|           | 08        | I54Z   |                     | 08   | I54Z   |           | 08   | I54Z   |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |
|           | 10        | K15A, K15B, K15C, K15D   |                     | 10   | K15A, K15B, K15C   |           | 10   | K15A, K15B, K15C   |
|           | 11        | L12Z   |                     | 11   | L12Z   |           | 11   | L12Z   |
|           | 12        | M10Z, M37Z   |                     | 12   | M10Z, M37Z   |           | 12   | M10Z, M37Z   |
|           | 13        | N09Z, N14Z, N16Z, N60A   |                     | 13   | N09Z, N14Z, N16Z, N60A   |           | 13   | N09Z, N14Z, N16Z, N60A   |
|           | 17        | R07A, R07B, R14Z   |                     | 17   | R07A, R07B, R14Z   |           | 17   | R07A, R07B, R14Z   |
|           | 21A       | W02A, W02B   |                     | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |                     | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |
|           | 92.28.01↔ |  |                     | BORP, KP, KPP, VBOR  | 92.28.04↔  |           |  | BORP, KP, KPP, VBOR  |
| 01        |           | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B | 01                  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |
| 02        |           | C20Z   | 02                  | C20Z   |  | 02        | C20Z   |  |
| 03        |           | D12A, D20Z, D25A, D25B, D25C   | 03                  | D12A, D20Z, D25A, D25B, D25C   |  | 03        | D12A, D20Z, D25A, D25B, D25C   |  |
| 04        |           | E03Z, E08A, E08B   | 04                  | E03Z, E08A, E08B   |  | 04        | E03Z, E08A, E08B   |  |
| 06        |           | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06                  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |
| 07        |           | H01A, H01B, H16Z   | 07                  | H01A, H01B, H16Z   |  | 07        | H01A, H01B, H16Z   |  |
| 08        |           | I54Z   | 08                  | I54Z   |  | 08        | I54Z   |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09                  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |
| 10        |           | K15A, K15B, K15C   | 10                  | K15A, K15B, K15C   |  | 10        | K15A, K15B, K15C   |  |
| 11        |           | L12Z   | 11                  | L12Z   |  | 11        | L12Z   |  |
| 12        |           | M10Z, M37Z   | 12                  | M10Z, M37Z   |  | 12        | M10Z, M37Z   |  |
| 13        |           | N09Z, N14Z, N16Z, N60A   | 13                  | N09Z, N14Z, N16Z, N60A   |  | 13        | N09Z, N14Z, N16Z, N60A   |  |
| 17        |           | R07A, R07B, R14Z   | 17                  | R07A, R07B, R14Z   |  | 17        | R07A, R07B, R14Z   |  |
| 21A       |           | W02A, W02B   | 21A                 | W02A, W02B   |  | 21A       | W02A, W02B   |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B                 | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  |
| 92.28.02↔ |           |  | BORP, KP, KPP, VBOR | 92.28.05↔  |  |           | BORP, KP, KPP, VBOR  | 92.28.11↔  |
|           | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B | 01                  |  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |
|           | 02        | C20Z   | 02                  |  | C20Z   | 02        | C20Z   |  |
|           | 03        | D12A, D20Z, D25A, D25B, D25C   | 03                  |  | D12A, D20Z, D25A, D25B, D25C   | 03        | D12A, D20Z, D25A, D25B, D25C   |  |
|           | 04        | E03Z, E08A, E08B   | 04                  |  | E03Z, E08A, E08B   | 04        | E03Z, E08A, E08B   |  |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06                  |  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |
|           | 07        | H01A, H01B, H16Z   | 07                  |  | H01A, H01B, H16Z   | 07        | H01A, H01B, H16Z   |  |
|           | 08        | I54Z   | 08                  |  | I54Z   | 08        | I54Z   |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09                  |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |
|           | 10        | K15A, K15B, K15C, K15D   | 10                  |  | K15A, K15B, K15C   | 10        | K15A, K15B, K15C, K15D   |  |
|           | 11        | L12Z   | 11                  |  | L12Z   | 11        | L12Z   |  |
|           | 12        | M10Z, M37Z   | 12                  |  | M10Z, M37Z   | 12        | M10Z, M37Z   |  |
|           | 13        | N09Z, N14Z, N16Z, N60A   | 13                  |  | N09Z, N14Z, N16Z, N60A   | 13        | N09Z, N14Z, N16Z, N60A   |  |
|           | 17        | R07A, R07B, R14Z   | 17                  |  | R07A, R07B, R14Z   | 17        | R07A, R07B, R14Z   |  |
|           | 21A       | W02A, W02B   | 21A                 |  | W02A, W02B   | 21A       | W02A, W02B   |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B                 |  | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |                              |      |  |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------------------|------|--|
| 92.28.12↔ |           | BORP, KP, KPP, VBOR  | 92.28.21↔  |  | BORP, KP, KPP, VBOR  | 92.28.33↔ |  | BORP, KP, KPP, VBOR  |                              |      |  |
|           | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |                              |      |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02   | C20Z   |                              |      |  |
|           | 03        | D12A, D20Z, D25A, D25B, D25C   |  | 03   | D12A, D20Z, D25A, D25B, D25C   |           | 03   | D12A, D20Z, D25A, D25B, D25C   |                              |      |  |
|           | 04        | E03Z, E08A, E08B   |  | 04   | E03Z, E08A, E08B   |           | 04   | E03Z, E08A, E08B   |                              |      |  |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |                              |      |  |
|           | 07        | H01A, H01B, H16Z   |  | 07   | H01A, H01B, H16Z   |           | 07   | H01A, H01B, H16Z   |                              |      |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 08   | I54Z   |                              |      |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |                              |      |  |
|           | 10        | K15A, K15B, K15C, K15D   |  | 10   | K15A, K15B, K15C   |           | 10   | K15A, K15B, K15C, K15D   |                              |      |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 11   | L12Z   |                              |      |  |
|           | 12        | M10Z, M37Z   |  | 12   | M10Z, M37Z   |           | 12   | M10Z, M37Z   |                              |      |  |
|           | 13        | N09Z, N14Z, N16Z, N60A   |  | 13   | N09Z, N14Z, N16Z, N60A   |           | 13   | N09Z, N14Z, N16Z, N60A   |                              |      |  |
|           | 17        | R07A, R07B, R14Z   |  | 17   | R07A, R07B, R14Z   |           | 17   | R07A, R07B, R14Z   |                              |      |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |                              |      |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |                              |      |  |
|           | 92.28.13↔ |  |  | BORP, KP, KPP, VBOR  | 92.28.31↔  |           |  | BORP, KP, KPP, VBOR  | 92.29.00↔                    |      | BORP, KP, KPP, VBOR                      |
|           |           | 01   |  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |                              | 01   | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |
|           |           | 02   |  | C20Z   |  |           | 02   | C20Z   |                              | 02   | C20Z                                     |
|           |           | 03   |  | D12A, D20Z, D25A, D25B, D25C   |  |           | 03   | D12A, D20Z, D25A, D25B, D25C   |                              | 03   | D20Z, D25A, D25B, D25C                   |
|           |           | 04   |  | E03Z, E08A, E08B   |  |           | 04   | E03Z, E08A, E08B   |                              | 04   | E08A, E08B                               |
| 06        |           | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  | 06        | G16A, G16B, G29A, G29B, G38Z   |  |                              |      |  |
| 07        |           | H01A, H01B, H16Z   | 07   | H01A, H01B, H16Z   |  | 07        | H01A, H01B, H16Z   |  |                              |      |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |                              |      |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  | 09        | J16Z, J18Z   |  |                              |      |  |
| 10        |           | K15A, K15B, K15C   | 10   | K15A, K15B, K15C, K15D   |  | 10        | K15A, K15B, K15C   |  |                              |      |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |                              |      |  |
| 12        |           | M10Z, M37Z   | 12   | M10Z, M37Z   |  | 12        | M10Z, M37Z   |  |                              |      |  |
| 13        |           | N09Z, N14Z, N16Z, N60A   | 13   | N09Z, N14Z, N16Z, N60A   |  | 13        | N09Z, N14Z   |  |                              |      |  |
| 17        |           | R07A, R07B, R14Z   | 17   | R07A, R07B, R14Z   |  | 17        | R07A, R07B   |  |                              |      |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 92.29.09↔ |  | BORP, KP, KPP, VBOR  |                              |      |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 01        | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B   |  |                              |      |  |
| 92.28.20↔ |           |  | BORP, KP, KPP, VBOR  | 92.28.32↔  |  |           | BORP, KP, KPP, VBOR  | 02   |                              | C20Z |  |
|           |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B | 03   | D20Z, D25A, D25B, D25C       |      |  |
|           |           | 02   | C20Z   |  |  | 02        | C20Z   | 04   | E03Z, E08A, E08B             |      |  |
|           |           | 03   | D12A, D20Z, D25A, D25B, D25C   |  |  | 03        | D12A, D20Z, D25A, D25B, D25C   | 06   | G16A, G16B, G29A, G29B, G38Z |      |  |
|           |           | 04   | E03Z, E08A, E08B   |  |  | 04        | E03Z, E08A, E08B   | 07   | H01A, H01B, H16Z             |      |  |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06   |  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 08        | I54Z   |  |                              |      |  |
|           | 07        | H01A, H01B, H16Z   | 07   |  | H01A, H01B, H16Z   | 09        | J16Z, J18Z   |  |                              |      |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 10        | K15A, K15B, K15C   |  |                              |      |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 11        | L12Z   |  |                              |      |  |
|           | 10        | K15A, K15B, K15C   | 10   |  | K15A, K15B, K15C, K15D   | 12        | M10Z, M37Z   |  |                              |      |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 13        | N09Z, N14Z   |  |                              |      |  |
|           | 12        | M10Z, M37Z   | 12   |  | M10Z, M37Z   | 17        | R07A, R07B   |  |                              |      |  |
|           | 13        | N09Z, N14Z, N16Z, N60A   | 13   |  | N09Z, N14Z, N16Z, N60A   | 01        | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B   |  |                              |      |  |
|           | 17        | R07A, R07B, R14Z   | 17   |  | R07A, R07B, R14Z   | 02        | C20Z   |  |                              |      |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 03        | D20Z, D25A, D25B, D25C   |  |                              |      |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C   | 04        | E03Z, E08A, E08B   |  |                              |      |  |
|           |           |  | Prä  |  | A93A, A93B   | 06        | G16A, G16B, G29A, G29B, G38Z   |  |                              |      |  |
|           |           |  |  |  |  | 07        | H01A, H01B, H16Z   |  |                              |      |  |
|           |           |  |  |  |  | 08        | I54Z   |  |                              |      |  |
|           |           |  |  |  |  | 09        | J16Z, J18Z   |  |                              |      |  |
|           |           |  |  |  |  | 10        | K15A, K15B, K15C   |  |                              |      |  |
|           |           |  |  | 11   | L12Z   |           |  |  |                              |      |  |
|           |           |  |  | 12   | M10Z, M37Z   |           |  |  |                              |      |  |
|           |           |  |  | 13   | N09Z, N14Z   |           |  |  |                              |      |  |
|           |           |  |  | 17   | R07A, R07B   |           |  |  |                              |      |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.29.11↔ |           | BORP, KP, KPP, VBOR  | 92.29.19↔  |  | BORP, KP, KPP, VBOR  | 92.29.23↔ |  | BORP, KP, KPP, VBOR  |           |    |  |
|           | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02   | C20Z   |           |    |  |
|           | 03        | D12A, D20Z, D25A, D25B, D25C   |  | 03   | D12A, D20Z, D25A, D25B, D25C   |           | 03   | D12A, D20Z, D25A, D25B, D25C   |           |    |  |
|           | 04        | E03Z, E08A, E08B   |  | 04   | E03Z, E08A, E08B   |           | 04   | E03Z, E08A, E08B   |           |    |  |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           |    |  |
|           | 07        | H01A, H01B, H16Z   |  | 07   | H01A, H01B, H16Z   |           | 07   | H01A, H01B, H16Z   |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 08   | I54Z   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           |    |  |
|           | 10        | K15A, K15B, K15C   |  | 10   | K15A, K15B, K15C   |           | 10   | K15A, K15B, K15C   |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 11   | L12Z   |           |    |  |
|           | 12        | M10Z, M37Z   |  | 12   | M10Z, M37Z   |           | 12   | M10Z, M37Z   |           |    |  |
|           | 13        | N09Z, N14Z   |  | 13   | N09Z, N14Z   |           | 13   | N09Z, N14Z   |           |    |  |
|           | 17        | R07A, R07B   |  | 17   | R07A, R07B   |           | 17   | R07A, R07B   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |           |    |  |
|           | 92.29.12↔ |  |  | BORP, KP, KPP, VBOR  | 92.29.21↔  |           |  | BORP, KP, KPP, VBOR  | 92.29.29↔ |    | BORP, KP, KPP, VBOR  |
|           |           | 01   |  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 02   |  | C20Z   |  |           | 02   | C20Z   |           | 02 | C20Z   |
|           |           | 03   |  | D12A, D20Z, D25A, D25B, D25C   |  |           | 03   | D12A, D20Z, D25A, D25B, D25C   |           | 03 | D12A, D20Z, D25A, D25B, D25C   |
| 04        |           | E03Z, E08A, E08B   | 04   | E03Z, E08A, E08B   |  | 04        | E03Z, E08A, E08B   |  |           |    |  |
| 06        |           | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z   | 07   | H01A, H01B, H16Z   |  | 07        | H01A, H01B, H16Z   |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C   | 10   | K15A, K15B, K15C   |  | 10        | K15A, K15B, K15C   |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M10Z, M37Z   | 12   | M10Z, M37Z   |  | 12        | M10Z, M37Z   |  |           |    |  |
| 13        |           | N09Z, N14Z   | 13   | N09Z, N14Z   |  | 13        | N09Z, N14Z   |  |           |    |  |
| 17        |           | R07A, R07B   | 17   | R07A, R07B   |  | 17        | R07A, R07B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  |           |    |  |
| 92.29.13↔ |           |  | BORP, KP, KPP, VBOR  | 92.29.22↔  |  |           | BORP, KP, KPP, VBOR  | 92.29.31↔  |           |    | BORP, KP, KPP, VBOR  |
|           |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 02   | C20Z   |  |  | 02        | C20Z   |  |           | 02 | C20Z   |
|           |           | 03   | D12A, D20Z, D25A, D25B, D25C   |  |  | 03        | D12A, D20Z, D25A, D25B, D25C   |  |           | 03 | D12A, D20Z, D25A, D25B, D25C   |
|           | 04        | E03Z, E08A, E08B   | 04   |  | E03Z, E08A, E08B   | 04        | E03Z, E08A, E08B   |  |           |    |  |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06   |  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |           |    |  |
|           | 07        | H01A, H01B, H16Z   | 07   |  | H01A, H01B, H16Z   | 07        | H01A, H01B, H16Z   |  |           |    |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 08        | I54Z   |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |           |    |  |
|           | 10        | K15A, K15B, K15C   | 10   |  | K15A, K15B, K15C   | 10        | K15A, K15B, K15C   |  |           |    |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 11        | L12Z   |  |           |    |  |
|           | 12        | M10Z, M37Z   | 12   |  | M10Z, M37Z   | 12        | M10Z, M37Z   |  |           |    |  |
|           | 13        | N09Z, N14Z   | 13   |  | N09Z, N14Z   | 13        | N09Z, N14Z   |  |           |    |  |
|           | 17        | R07A, R07B   | 17   |  | R07A, R07B   | 17        | R07A, R07B   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.29.32↔ |           | BORP, KP, KPP, VBOR  | 92.29.35↔  |  | BORP, KP, KPP, VBOR  | 92.29.38↔ |  | BORP, KP, KPP, VBOR  |           |    |  |
|           | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02   | C20Z   |           |    |  |
|           | 03        | D12A, D20Z, D25A, D25B, D25C   |  | 03   | D12A, D20Z, D25A, D25B, D25C   |           | 03   | D12A, D20Z, D25A, D25B, D25C   |           |    |  |
|           | 04        | E03Z, E08A, E08B   |  | 04   | E03Z, E08A, E08B   |           | 04   | E03Z, E08A, E08B   |           |    |  |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           |    |  |
|           | 07        | H01A, H01B, H16Z   |  | 07   | H01A, H01B, H16Z   |           | 07   | H01A, H01B, H16Z   |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 08   | I54Z   |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           |    |  |
|           | 10        | K15A, K15B, K15C   |  | 10   | K15A, K15B, K15C   |           | 10   | K15A, K15B, K15C   |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 11   | L12Z   |           |    |  |
|           | 12        | M07Z   |  | 12   | M07Z   |           | 12   | M07Z   |           |    |  |
|           | 13        | N09Z, N14Z   |  | 13   | N09Z, N14Z   |           | 13   | N09Z, N14Z   |           |    |  |
|           | 17        | R07A, R07B   |  | 17   | R07A, R07B   |           | 17   | R07A, R07B   |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 21A  | W02A, W02B   |           |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |           |    |  |
|           | 92.29.33↔ |  |  | BORP, KP, KPP, VBOR  | 92.29.36↔  |           |  | BORP, KP, KPP, VBOR  | 92.29.39↔ |    | BORP, KP, KPP, VBOR  |
|           |           | 01   |  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 02   |  | C20Z   |  |           | 02   | C20Z   |           | 02 | C20Z   |
|           |           | 03   |  | D12A, D20Z, D25A, D25B, D25C   |  |           | 03   | D12A, D20Z, D25A, D25B, D25C   |           | 03 | D12A, D20Z, D25A, D25B, D25C   |
|           |           | 04   |  | E03Z, E08A, E08B   |  |           | 04   | E03Z, E08A, E08B   |           | 04 | E03Z, E08A, E08B   |
| 06        |           | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z   | 07   | H01A, H01B, H16Z   |  | 07        | H01A, H01B, H16Z   |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C   | 10   | K15A, K15B, K15C   |  | 10        | K15A, K15B, K15C   |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M07Z   | 12   | M07Z   |  | 12        | M07Z   |  |           |    |  |
| 13        |           | N09Z, N14Z   | 13   | N09Z, N14Z   |  | 13        | N09Z, N14Z   |  |           |    |  |
| 17        |           | R07A, R07B   | 17   | R07A, R07B   |  | 17        | R07A, R07B   |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W02A, W02B   |  |           |    |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  |           |    |  |
| 92.29.34↔ |           |  | BORP, KP, KPP, VBOR  | 92.29.37↔  |  |           | BORP, KP, KPP, VBOR  | 92.29.3a↔  |           |    | BORP, KP, KPP, VBOR  |
|           |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
|           |           | 02   | C20Z   |  |  | 02        | C20Z   |  |           | 02 | C20Z   |
|           |           | 03   | D12A, D20Z, D25A, D25B, D25C   |  |  | 03        | D12A, D20Z, D25A, D25B, D25C   |  |           | 03 | D12A, D20Z, D25A, D25B, D25C   |
|           |           | 04   | E03Z, E08A, E08B   |  |  | 04        | E03Z, E08A, E08B   |  |           | 04 | E03Z, E08A, E08B   |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06   |  | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  |           |    |  |
|           | 07        | H01A, H01B, H16Z   | 07   |  | H01A, H01B, H16Z   | 07        | H01A, H01B, H16Z   |  |           |    |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 08        | I54Z   |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09   |  | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  |           |    |  |
|           | 10        | K15A, K15B, K15C   | 10   |  | K15A, K15B, K15C   | 10        | K15A, K15B, K15C   |  |           |    |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 11        | L12Z   |  |           |    |  |
|           | 12        | M07Z   | 12   |  | M07Z   | 12        | M07Z   |  |           |    |  |
|           | 13        | N09Z, N14Z   | 13   |  | N09Z, N14Z   | 13        | N09Z, N14Z   |  |           |    |  |
|           | 17        | R07A, R07B   | 17   |  | R07A, R07B   | 17        | R07A, R07B   |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W02A, W02B   |  |           |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC                                      | DRG                                      |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.29.3b↔ |           | BORP, KP, KPP, VBOR  | 92.29.3e↔  |  | BORP, KP, KPP, VBOR  | 92.29.51↔ |  | BORP, KP, KPP, VBOR                      |           |    |  |
|           | 01        | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |           | 01                                       | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02                                       | C20Z                                     |           |    |  |
|           | 03        | D12A, D20Z, D25A, D25B, D25C   |  | 03   | D12A, D20Z, D25A, D25B, D25C   |           | 03                                       | D20Z, D25A, D25B, D25C                   |           |    |  |
|           | 04        | E03Z, E08A, E08B   |  | 04   | E03Z, E08A, E08B   |           | 04                                       | E08A, E08B                               |           |    |  |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |  | 06   | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   |           | 06                                       | G16A, G16B, G29A, G29B, G38Z             |           |    |  |
|           | 07        | H01A, H01B, H16Z   |  | 07   | H01A, H01B, H16Z   |           | 07                                       | H01A, H01B, H16Z                         |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 08                                       | I54Z                                     |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |  | 09   | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     |           | 09                                       | J16Z, J18Z                               |           |    |  |
|           | 10        | K15A, K15B, K15C   |  | 10   | K15A, K15B, K15C   |           | 10                                       | K15A, K15B, K15C                         |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 11                                       | L12Z                                     |           |    |  |
|           | 12        | M07Z   |  | 12   | M07Z   |           | 12                                       | M10Z, M37Z                               |           |    |  |
|           | 13        | N09Z, N14Z   |  | 13   | N09Z, N14Z   |           | 13                                       | N09Z, N14Z                               |           |    |  |
|           | 17        | R07A, R07B   |  | 17   | R07A, R07B   |           | 17                                       | R07A, R07B                               |           |    |  |
|           | 21A       | W02A, W02B   |  | 21A  | W02A, W02B   |           | 17                                       | R07A, R07B                               |           |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |           | 21B                                      | X06A, X06B, X06C                         |           |    |  |
|           | 92.29.3c↔ |  |  | BORP, KP, KPP, VBOR  | 92.29.40↔  |           |  | BORP, KP, KPP, VBOR                      | 92.30.00↔ |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   |  | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |           | 01                                       | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
|           |           | 02   |  | C20Z   |  |           | 02                                       | C20Z                                     |           | 02 | C20Z   |
|           |           | 03   |  | D12A, D20Z, D25A, D25B, D25C   |  |           | 03                                       | D20Z, D25A, D25B, D25C                   |           | 03 | D20Z, D25A, D25B, D25C                         |
|           |           | 04   |  | E03Z, E08A, E08B   |  |           | 04                                       | E08A, E08B                               |           | 04 | E03Z, E08A, E08B                               |
| 06        |           | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06   | G16A, G16B, G29A, G29B, G38Z   |  | 06        | G16A, G16B, G29A, G29B, G38Z             |  |           |    |  |
| 07        |           | H01A, H01B, H16Z   | 07   | H01A, H01B, H16Z   |  | 07        | H01A, H01B, H16Z                         |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z                                     |  |           |    |  |
| 09        |           | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09   | J16Z, J18Z   |  | 09        | J16Z, J18Z                               |  |           |    |  |
| 10        |           | K15A, K15B, K15C   | 10   | K15A, K15B, K15C   |  | 10        | K15A, K15B, K15C                         |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z                                     |  |           |    |  |
| 12        |           | M07Z   | 12   | M10Z, M37Z   |  | 12        | M10Z, M37Z                               |  |           |    |  |
| 13        |           | N09Z, N14Z   | 13   | N09Z, N14Z   |  | 13        | N16Z, N60A                               |  |           |    |  |
| 17        |           | R07A, R07B   | 17   | R07A, R07B   |  | 17        | R07A, R07B, R14Z                         |  |           |    |  |
| 21A       |           | W02A, W02B   | 21A  | W02A, W02B   |  | 21A       | W01A, W01B, W01C                         |  |           |    |  |
| 21B       |           | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  | X04Z, X05A, X05B, X06A, X06B, X06C   |  | 21B       | X06A, X06B, X06C                         |  |           |    |  |
| 92.29.3d↔ |           |  | BORP, KP, KPP, VBOR  | 92.29.49↔  |  |           | BORP, KP, KPP, VBOR                      | 92.30.01↔                                |           |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
|           |           | 02   | C20Z   |  |  | 02        | C20Z                                     |  |           | 02 | C20Z   |
|           |           | 03   | D12A, D20Z, D25A, D25B, D25C   |  |  | 03        | D20Z, D25A, D25B, D25C                   |  |           | 03 | D20Z, D25A, D25B, D25C                         |
|           |           | 04   | E03Z, E08A, E08B   |  |  | 04        | E08A, E08B                               |  |           | 04 | E03Z, E08A, E08B                               |
|           | 06        | G12A, G12B, G16A, G16B, G29A, G29B, G38Z   | 06   |  | G16A, G16B, G29A, G29B, G38Z   | 06        | G16A, G16B, G29A, G29B, G38Z             |  |           |    |  |
|           | 07        | H01A, H01B, H16Z   | 07   |  | H01A, H01B, H16Z   | 07        | H01A, H01B, H16Z                         |  |           |    |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 08        | I54Z                                     |  |           |    |  |
|           | 09        | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z                                     | 09   |  | J16Z, J18Z   | 09        | J16Z, J18Z                               |  |           |    |  |
|           | 10        | K15A, K15B, K15C   | 10   |  | K15A, K15B, K15C   | 10        | K15A, K15B, K15C                         |  |           |    |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 11        | L12Z                                     |  |           |    |  |
|           | 12        | M07Z   | 12   |  | M10Z, M37Z   | 12        | M10Z, M37Z                               |  |           |    |  |
|           | 13        | N09Z, N14Z   | 13   |  | N09Z, N14Z   | 13        | N16Z, N60A                               |  |           |    |  |
|           | 17        | R07A, R07B   | 17   |  | R07A, R07B   | 17        | R07A, R07B, R14Z                         |  |           |    |  |
|           | 21A       | W02A, W02B   | 21A  |  | W02A, W02B   | 21A       | W01A, W01B, W01C                         |  |           |    |  |
|           | 21B       | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B  |  | X04Z, X05A, X05B, X06A, X06B, X06C   | 21B       | X06A, X06B, X06C                         |  |           |    |  |
|           |           |  | Prä  |  | A93A, A93B   | Prä       | A93A, A93B                               |  |           |    |  |

PROZ

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP      | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.30.02↔ |           | BORP, KP, KPP, VBOR                            | 92.30.22↔                                      |  | BORP, KP, KPP, VBOR                            | 92.30.32↔ |  | BORP, KP, KPP, VBOR                            |           |    |  |
|           | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |           | 02   | C20Z   |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         |  | 03   | D20Z, D25A, D25B, D25C                         |           | 03   | D20Z, D25A, D25B, D25C                         |           |    |  |
|           | 04        | E03Z, E08A, E08B                               |  | 04   | E03Z, E08A, E08B                               |           | 04   | E03Z, E08A, E08B                               |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   |  | 06   | G16A, G16B, G29A, G29B, G38Z                   |           | 06   | G16A, G16B, G29A, G29B, G38Z                   |           |    |  |
|           | 07        | H01A, H01B, H16Z                               |  | 07   | H01A, H01B, H16Z                               |           | 07   | H01A, H01B, H16Z                               |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |           | 08   | I54Z   |           |    |  |
|           | 09        | J16Z, J18Z                                     |  | 09   | J16Z, J18Z                                     |           | 09   | J16Z, J18Z                                     |           |    |  |
|           | 10        | K15A, K15B, K15C                               |  | 10   | K15A, K15B, K15C                               |           | 10   | K15A, K15B, K15C                               |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |           | 11   | L12Z   |           |    |  |
|           | 12        | M10Z, M37Z                                     |  | 12   | M10Z, M37Z                                     |           | 12   | M10Z, M37Z                                     |           |    |  |
|           | 13        | N16Z, N60A                                     |  | 13   | N16Z, N60A                                     |           | 13   | N16Z, N60A                                     |           |    |  |
|           | 17        | R07A, R07B, R14Z                               |  | 17   | R07A, R07B, R14Z                               |           | 17   | R07A, R07B, R14Z                               |           |    |  |
|           | 21A       | W01A, W01B, W01C                               |  | 21A  | W01A, W01B, W01C                               |           | 21A  | W01A, W01B, W01C                               |           |    |  |
|           | 21B       | X06A, X06B, X06C                               |  | 21B  | X06A, X06B, X06C                               |           | 21B  | X06A, X06B, X06C                               |           |    |  |
|           | Prä       | A93A, A93B                                     |  | Prä  | A93A, A93B                                     |           | Prä  | A93A, A93B                                     |           |    |  |
|           | 92.30.20↔ |  |  | BORP, KP, KPP, VBOR                            | 92.30.30↔                                      |           |  | BORP, KP, KPP, VBOR                            | 92.30.99↔ |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
|           |           | 02   |  | C20Z   |  |           | 02   | C20Z   |           | 02 | C20Z   |
| 03        |           | D20Z, D25A, D25B, D25C                         | 03   | D20Z, D25A, D25B, D25C                         |  | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
| 04        |           | E03Z, E08A, E08B                               | 04   | E03Z, E08A, E08B                               |  | 04        | E03Z, E08A, E08B                               |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z                               |  | 07        | H01A, H01B, H16Z                               |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08        | I54Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  | 09        | J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 10   | K15A, K15B, K15C                               |  | 10        | K15A, K15B, K15C                               |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11        | L12Z   |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  | 12        | M10Z, M37Z                                     |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  | 13        | N16Z, N60A                                     |  |           |    |  |
| 17        |           | R07A, R07B, R14Z                               | 17   | R07A, R07B, R14Z                               |  | 17        | R07A, R07B, R14Z                               |  |           |    |  |
| 21A       |           | W01A, W01B, W01C                               | 21A  | W01A, W01B, W01C                               |  | 21A       | W01A, W01B, W01C                               |  |           |    |  |
| 21B       |           | X06A, X06B, X06C                               | 21B  | X06A, X06B, X06C                               |  | 21B       | X06A, X06B, X06C                               |  |           |    |  |
| Prä       |           | A93A, A93B                                     | Prä  | A93A, A93B                                     |  | Prä       | A93A, A93B                                     |  |           |    |  |
| 92.30.21↔ |           |  | BORP, KP, KPP, VBOR                            | 92.30.31↔                                      |  |           | BORP, KP, KPP, VBOR                            | 92.31.00↔                                      |           |    | BORP, KP, KPP, VBOR                            |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
|           |           | 02   | C20Z   |  |  | 02        | C20Z   |  |           | 02 | C20Z   |
|           | 03        | D20Z, D25A, D25B, D25C                         | 03   |  | D20Z, D25A, D25B, D25C                         | 03        | D20Z, D25A, D25B, D25C                         |  |           |    |  |
|           | 04        | E03Z, E08A, E08B                               | 04   |  | E03Z, E08A, E08B                               | 04        | E08A, E08B                                     |  |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   | 06   |  | G16A, G16B, G29A, G29B, G38Z                   | 06        | G16A, G16B, G29A, G29B, G38Z                   |  |           |    |  |
|           | 07        | H01A, H01B, H16Z                               | 07   |  | H01A, H01B, H16Z                               | 07        | H01A, H01B, H16Z                               |  |           |    |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 08        | I54Z   |  |           |    |  |
|           | 09        | J16Z, J18Z                                     | 09   |  | J16Z, J18Z                                     | 09        | J16Z, J18Z                                     |  |           |    |  |
|           | 10        | K15A, K15B, K15C                               | 10   |  | K15A, K15B, K15C                               | 10        | K15A, K15B, K15C                               |  |           |    |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 11        | L12Z   |  |           |    |  |
|           | 12        | M10Z, M37Z                                     | 12   |  | M10Z, M37Z                                     | 12        | M10Z, M37Z                                     |  |           |    |  |
|           | 13        | N16Z, N60A                                     | 13   |  | N16Z, N60A                                     | 13        | N16Z, N60A                                     |  |           |    |  |
|           | 17        | R07A, R07B, R14Z                               | 17   |  | R07A, R07B, R14Z                               | 17        | R07A, R07B                                     |  |           |    |  |
|           | 21A       | W01A, W01B, W01C                               | 21A  |  | W01A, W01B, W01C                               | 21A       | W01A, W01B, W01C                               |  |           |    |  |
|           | 21B       | X06A, X06B, X06C                               | 21B  |  | X06A, X06B, X06C                               | 21B       | X06A, X06B, X06C                               |  |           |    |  |
|           | Prä       | A93A, A93B                                     | Prä  |  | A93A, A93B                                     | Prä       | A93A, A93B                                     |  |           |    |  |

| CHOP      | MDC       | DRG  | CHOP   | MDC  | DRG  | CHOP   | MDC  | DRG  |           |    |  |
|-----------|-----------|--|--|--|--|--|--|--|-----------|----|--|
| 92.31.10↔ |           | BORP, KP, KPP, VBOR                            | 92.33.00↔                                      |  | BORP, KP, KPP, VBOR                            | 92.39.01↔  |  | BORP, KP, KPP, VBOR  |           |    |  |
|           | 01        | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  | 01   | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |           |    |  |
|           | 02        | C20Z   |  | 02   | C20Z   |  | 02   | C20Z   |           |    |  |
|           | 03        | D20Z, D25A, D25B, D25C                         |  | 03   | D20Z, D25A, D25B, D25C                         |  | 03   | D20Z, D25A, D25B, D25C   |           |    |  |
|           | 04        | E08A, E08B                                     |  | 04   | E08A, E08B                                     |  | 04   | E08A, E08B   |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   |  | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06   | G16A, G16B, G29A, G29B, G33Z, G38Z                               |           |    |  |
|           | 07        | H01A, H01B, H16Z                               |  | 07   | H01A, H01B, H16Z                               |  | 07   | H01A, H01B, H16Z, H33Z   |           |    |  |
|           | 08        | I54Z   |  | 08   | I54Z   |  | 08   | I54Z   |           |    |  |
|           | 09        | J16Z, J18Z                                     |  | 09   | J16Z, J18Z                                     |  | 09   | J16Z, J18Z   |           |    |  |
|           | 10        | K15A, K15B, K15C                               |  | 10   | K15A, K15B, K15C                               |  | 10   | K03Z, K14Z, K15A, K15B, K15C                                     |           |    |  |
|           | 11        | L12Z   |  | 11   | L12Z   |  | 11   | L12Z, L33Z   |           |    |  |
|           | 12        | M10Z, M37Z                                     |  | 12   | M10Z, M37Z                                     |  | 12   | M10Z, M37Z   |           |    |  |
|           | 13        | N16Z, N60A                                     |  | 13   | N16Z, N60A                                     |  | 13   | N16Z, N60A   |           |    |  |
|           | 17        | R07A, R07B                                     |  | 17   | R07A, R07B                                     |  | 17   | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C                   |           |    |  |
|           | 21A       | W01A, W01B, W01C                               |  | 21A  | W01A, W01B, W01C                               |  | 21A  | W01A, W01B, W01C   |           |    |  |
|           | 21B       | X06A, X06B, X06C                               |  | 21B  | X06A, X06B, X06C                               |  | 21B  | X06A, X06B, X06C, X33Z   |           |    |  |
|           | Prä       | A93A, A93B                                     |  | Prä  | A93A, A93B                                     |  | Prä  | A93A, A93B   |           |    |  |
|           | 92.32.00↔ |  |  | BORP, KP, KPP, VBOR                            | 92.33.01↔                                      |  |  | BORP, KP, KPP, VBOR  | 92.39.11↔ |    | BORP, KP, KPP, VBOR  |
|           |           | 01   |  | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B                   |           | 01 | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |
|           |           | 02   |  | C20Z   |  |  | 02   | C20Z   |           | 02 | C20Z   |
|           |           | 03   |  | D20Z, D25A, D25B, D25C                         |  |  | 03   | D20Z, D25A, D25B, D25C   |           | 03 | D20Z, D25A, D25B, D25C   |
| 04        |           | E08A, E08B                                     | 04   | E08A, E08B                                     |  | 04   | E08A, E08B                                     |  |           |    |  |
| 06        |           | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G38Z                   |  | 06   | G16A, G16B, G29A, G29B, G33Z, G38Z             |  |           |    |  |
| 07        |           | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z                               |  | 07   | H01A, H01B, H16Z, H33Z                         |  |           |    |  |
| 08        |           | I54Z   | 08   | I54Z   |  | 08   | I54Z   |  |           |    |  |
| 09        |           | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  | 09   | J16Z, J18Z                                     |  |           |    |  |
| 10        |           | K15A, K15B, K15C                               | 10   | K15A, K15B, K15C                               |  | 10   | K03Z, K14Z, K15A, K15B, K15C                   |  |           |    |  |
| 11        |           | L12Z   | 11   | L12Z   |  | 11   | L12Z, L33Z                                     |  |           |    |  |
| 12        |           | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  | 12   | M10Z, M37Z                                     |  |           |    |  |
| 13        |           | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  | 13   | N16Z, N60A                                     |  |           |    |  |
| 17        |           | R07A, R07B                                     | 17   | R07A, R07B                                     |  | 17   | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C |  |           |    |  |
| 21A       |           | W01A, W01B, W01C                               | 21A  | W01A, W01B, W01C                               |  | 21A  | W01A, W01B, W01C                               |  |           |    |  |
| 21B       |           | X06A, X06B, X06C                               | 21B  | X06A, X06B, X06C                               |  | 21B  | X06A, X06B, X06C, X33Z                         |  |           |    |  |
| Prä       |           | A93A, A93B                                     | Prä  | A93A, A93B                                     |  | Prä  | A93A, A93B                                     |  |           |    |  |
| 92.32.01↔ |           |  | BORP, KP, KPP, VBOR                            | 92.33.11↔                                      |  |  | BORP, KP, KPP, VBOR                            | 92.39.20↔  |           |    | BORP, KP, KPP, VBOR  |
|           |           | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |  | 01   | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |  |           | 01 | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |
|           |           | 02   | C20Z   |  |  | 02   | C20Z   |  |           | 02 | C20Z   |
|           |           | 03   | D20Z, D25A, D25B, D25C                         |  |  | 03   | D20Z, D25A, D25B, D25C                         |  |           | 03 | D20Z, D25A, D25B, D25C   |
|           | 04        | E08A, E08B                                     | 04   |  | E08A, E08B                                     | 04   | E08A, E08B                                     |  |           |    |  |
|           | 06        | G16A, G16B, G29A, G29B, G38Z                   | 06   |  | G16A, G16B, G29A, G29B, G38Z                   | 06   | G16A, G16B, G29A, G29B, G33Z, G38Z             |  |           |    |  |
|           | 07        | H01A, H01B, H16Z                               | 07   |  | H01A, H01B, H16Z                               | 07   | H01A, H01B, H16Z, H33Z                         |  |           |    |  |
|           | 08        | I54Z   | 08   |  | I54Z   | 08   | I54Z   |  |           |    |  |
|           | 09        | J16Z, J18Z                                     | 09   |  | J16Z, J18Z                                     | 09   | J16Z, J18Z                                     |  |           |    |  |
|           | 10        | K15A, K15B, K15C                               | 10   |  | K15A, K15B, K15C                               | 10   | K03Z, K14Z, K15A, K15B, K15C                   |  |           |    |  |
|           | 11        | L12Z   | 11   |  | L12Z   | 11   | L12Z, L33Z                                     |  |           |    |  |
|           | 12        | M10Z, M37Z                                     | 12   |  | M10Z, M37Z                                     | 12   | M10Z, M37Z                                     |  |           |    |  |
|           | 13        | N16Z, N60A                                     | 13   |  | N16Z, N60A                                     | 13   | N16Z, N60A                                     |  |           |    |  |
|           | 17        | R07A, R07B                                     | 17   |  | R07A, R07B                                     | 17   | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C |  |           |    |  |
|           | 21A       | W01A, W01B, W01C                               | 21A  |  | W01A, W01B, W01C                               | 21A  | W01A, W01B, W01C                               |  |           |    |  |
|           | 21B       | X06A, X06B, X06C                               | 21B  |  | X06A, X06B, X06C                               | 21B  | X06A, X06B, X06C, X33Z                         |  |           |    |  |
|           | Prä       | A93A, A93B                                     | Prä  |  | A93A, A93B                                     | Prä  | A93A, A93B                                     |  |           |    |  |
|           |           |  | 92.39.00↔                                      |  |  | BORP, VBOR   |  |  |           |    |  |
|           |           |  |  |  | 01   | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |  |  |           |    |  |
|           |           |  |  |  | 06   | G33Z, G38Z   |  |  |           |    |  |
|           |           |  |  |  | 07   | H33Z   |  |  |           |    |  |
|           |           |  | 10   | K03Z, K14Z                                     |  |  |  |  |           |    |  |
|           |           |  | 11   | L33Z   |  |  |  |  |           |    |  |
|           |           |  | 17   | R01A, R01B, R02Z, R12A, R12B, R12C             |  |  |  |  |           |    |  |
|           |           |  | 21A  | W01A, W01B, W01C                               |  |  |  |  |           |    |  |
|           |           |  | 21B  | X06A, X06B, X06C, X33Z                         |  |  |  |  |           |    |  |

| CHOP      | MDC | DRG  | CHOP      | MDC        | DRG  | CHOP             | MDC                          | DRG  |      |
|-----------|-----|--|-----------|------------|--|------------------|------------------------------|--|------|
| 92.39.21↔ |     | BORP, KP, KPP, VBOR  | 92.39.30↔ |            | BORP, KP, KPP, VBOR  | 92.39.39↔        |                              | BORP, KP, KPP, VBOR  |      |
|           | 01  | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |           | 01         | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |                  | 01                           | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |      |
|           | 02  | C20Z   |           | 02         | C20Z   |                  | 02                           | C20Z   |      |
|           | 03  | D20Z, D25A, D25B, D25C   |           | 03         | D20Z, D25A, D25B, D25C   |                  | 03                           | D20Z, D25A, D25B, D25C   |      |
|           | 04  | E08A, E08B   |           | 04         | E08A, E08B   |                  | 04                           | E08A, E08B   |      |
|           | 06  | G16A, G16B, G29A, G29B, G33Z, G38Z                               |           | 06         | G16A, G16B, G29A, G29B, G33Z, G38Z                               |                  | 06                           | G16A, G16B, G29A, G29B, G33Z, G38Z                               |      |
|           | 07  | H01A, H01B, H16Z, H33Z   |           | 07         | H01A, H01B, H16Z, H33Z   |                  | 07                           | H01A, H01B, H16Z, H33Z   |      |
|           | 08  | I54Z   |           | 08         | I54Z   |                  | 08                           | I54Z   |      |
|           | 09  | J16Z, J18Z   |           | 09         | J16Z, J18Z   |                  | 09                           | J16Z, J18Z   |      |
|           | 10  | K03Z, K14Z, K15A, K15B, K15C                                     |           | 10         | K03Z, K14Z, K15A, K15B, K15C                                     |                  | 10                           | K03Z, K14Z, K15A, K15B, K15C                                     |      |
|           | 11  | L12Z, L33Z   |           | 11         | L12Z, L33Z   |                  | 11                           | L12Z, L33Z   |      |
|           | 12  | M10Z, M37Z   |           | 12         | M10Z, M37Z   |                  | 12                           | M10Z, M37Z   |      |
|           | 13  | N16Z, N60A   |           | 13         | N16Z, N60A   |                  | 13                           | N16Z, N60A   |      |
|           | 17  | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C                   |           | 17         | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C                   |                  | 17                           | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C                   |      |
|           | 21A | W01A, W01B, W01C   |           | 21A        | W01A, W01B, W01C   |                  | 21A                          | W01A, W01B, W01C   |      |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B        | X06A, X06B, X06C, X33Z   |                  | 21B                          | X06A, X06B, X06C, X33Z   |      |
|           | Prä | A93A, A93B   |           | Prä        | A93A, A93B   |                  | Prä                          | A93A, A93B   |      |
| 92.39.22↔ |     | BORP, KP, KPP, VBOR  | 92.39.31↔ |            | BORP, KP, KPP, VBOR  | 92.41↔           |                              | BORP, KP, KPP, VBOR  |      |
|           | 01  | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |           | 01         | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |                  | 01                           | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B                   |      |
|           | 02  | C20Z   |           | 02         | C20Z   |                  | 02                           | C20Z   |      |
|           | 03  | D20Z, D25A, D25B, D25C   |           | 03         | D20Z, D25A, D25B, D25C   |                  | 03                           | D20Z, D25A, D25B, D25C   |      |
|           | 04  | E08A, E08B   |           | 04         | E08A, E08B   |                  | 04                           | E08A, E08B   |      |
|           | 06  | G16A, G16B, G29A, G29B, G33Z, G38Z                               |           | 06         | G16A, G16B, G29A, G29B, G33Z, G38Z                               |                  | 06                           | G16A, G16B, G29A, G29B, G38Z                                     |      |
|           | 07  | H01A, H01B, H16Z, H33Z   |           | 07         | H01A, H01B, H16Z, H33Z   |                  | 07                           | H01A, H01B, H16Z   |      |
|           | 08  | I54Z   |           | 08         | I54Z   |                  | 08                           | I54Z   |      |
|           | 09  | J16Z, J18Z   |           | 09         | J16Z, J18Z   |                  | 09                           | J16Z, J18Z   |      |
|           | 10  | K03Z, K14Z, K15A, K15B, K15C                                     |           | 10         | K03Z, K14Z, K15A, K15B, K15C                                     |                  | 10                           | K15A, K15B, K15C   |      |
|           | 11  | L12Z, L33Z   |           | 11         | L12Z, L33Z   |                  | 11                           | L12Z   |      |
|           | 12  | M10Z, M37Z   |           | 12         | M10Z, M37Z   |                  | 12                           | M10Z, M37Z   |      |
|           | 13  | N16Z, N60A   |           | 13         | N16Z, N60A   |                  | 13                           | N16Z, N60A   |      |
|           | 17  | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C                   |           | 17         | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C                   |                  | 17                           | R07A, R07B   |      |
|           | 21A | W01A, W01B, W01C   |           | 21A        | W01A, W01B, W01C   |                  | Prä                          | A93A, A93B   |      |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B        | X06A, X06B, X06C, X33Z   |                  | 93.38.02†↔                   | 08   | I97Z |
|           | Prä | A93A, A93B   |           | Prä        | A93A, A93B   |                  | 93.38.03†↔                   | 08   | I97Z |
| 92.39.29↔ |     | BORP, KP, KPP, VBOR  | 92.39.32↔ |            | BORP, KP, KPP, VBOR  | 93.38.12†↔       | 08                           | I97Z   |      |
|           | 01  | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B |           | 01         | B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B | 93.38.13†↔       | 08                           | I97Z   |      |
|           | 02  | C20Z   |           | 02         | C20Z   | 93.41†↔          | 08                           | I53Z   |      |
|           | 03  | D20Z, D25A, D25B, D25C   |           | 03         | D20Z, D25A, D25B, D25C   | Prä              | B61A                         |  |      |
|           | 04  | E08A, E08B   |           | 04         | E08A, E08B   | 93.57.12†↔       | 05                           | F04Z   |      |
|           | 06  | G16A, G16B, G29A, G29B, G33Z, G38Z                               |           | 06         | G16A, G16B, G29A, G29B, G33Z, G38Z                               | 06               | G35Z                         |  |      |
|           | 07  | H01A, H01B, H16Z, H33Z   |           | 07         | H01A, H01B, H16Z, H33Z   | 07               | H33Z                         |  |      |
|           | 08  | I54Z   |           | 08         | I54Z   | 08               | I98Z                         |  |      |
|           | 09  | J16Z, J18Z   |           | 09         | J16Z, J18Z   | 09               | J02A, J02B                   |  |      |
|           | 10  | K03Z, K14Z, K15A, K15B, K15C                                     |           | 10         | K03Z, K14Z, K15A, K15B, K15C                                     | 18B              | T36Z                         |  |      |
|           | 11  | L12Z, L33Z   |           | 11         | L12Z, L33Z   | 21A              | W01A, W01B, W01C             |  |      |
|           | 12  | M10Z, M37Z   |           | 12         | M10Z, M37Z   | 21B              | X33Z                         |  |      |
|           | 13  | N16Z, N60A   |           | 13         | N16Z, N60A   | Prä              | A07A, A07B, A07C, A07D, A18Z |  |      |
|           | 17  | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C                   |           | 17         | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C                   | 93.59.51†↔       | Prä                          | KP, KPP, MKOR  |      |
|           | 21A | W01A, W01B, W01C   |           | 21A        | W01A, W01B, W01C   | Prä              | A94A, A94B                   |  |      |
|           | 21B | X06A, X06B, X06C, X33Z   |           | 21B        | X06A, X06B, X06C, X33Z   | 93.59.52†↔       | Prä                          | KP, KPP, MKOR  |      |
|           | Prä | A93A, A93B   |           | Prä        | A93A, A93B   | 93.59.53†↔       | Prä                          | A94A   |      |
|           |     |  |           | 93.89.11†↔ | Prä  | A94A             |                              |  |      |
|           |     |  |           | 01         | FR   |                  |                              |  |      |
|           |     |  |           | 93.89.12†↔ | 01   | B11Z, B42A, B42B |                              |  |      |
|           |     |  |           | 01         | FR   |                  |                              |  |      |
|           |     |  |           | 01         | B11Z, B42A, B42B   |                  |                              |  |      |
|           |     |  |           | 08         | I96Z   |                  |                              |  |      |
|           |     |  |           | 93.89.13†↔ | 01   | FR               |                              |  |      |
|           |     |  |           | 01         | B11Z, B42A, B42B, B43Z   |                  |                              |  |      |
|           |     |  |           | 08         | I96Z   |                  |                              |  |      |

| CHOP       | MDC | DRG                          | CHOP       | MDC | DRG                                | CHOP                               | MDC | DRG                                |
|------------|-----|------------------------------|------------|-----|------------------------------------|------------------------------------|-----|------------------------------------|
| 93.89.14†↔ |     | FR                           | 93.89.92†↔ |     | GFK                                | 94.37†↔                            | 19  | U41Z                               |
|            | 01  | B11Z, B42A, B42B, B43Z       |            | Prä | A95A, A95B, A95C, A95D, A95E       | 94.38†↔                            | 19  | U41Z                               |
|            | 08  | I96Z                         |            |     |                                    | 94.39.09†↔                         | 19  | U41Z                               |
| 93.89.15†↔ |     | FR                           | 93.90.00†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.39.20†↔                         | 19  | U41Z                               |
|            | 01  | B11Z, B42A, B42B, B43Z       |            |     |                                    | 94.39.21†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.90.09†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.39.22†↔                         | 19  | U41Z                               |
| 93.89.40†↔ |     | FR                           | 93.90.10†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.6a.11†↔                         | 20  | V60A                               |
|            | 01  | B48Z                         |            |     |                                    | 94.6a.12†↔                         | 20  | V60A                               |
| 93.89.41†↔ |     | FR                           | 93.90.11†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.6a.13†↔                         | 20  | V60A                               |
|            | 01  | B48Z                         | 93.90.12†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.00†↔                         | 19  | U41Z                               |
| 93.89.42†↔ |     | FR                           | 93.90.19†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.10†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            |     |                                    | 94.7x.11†↔                         | 19  | U41Z                               |
| 93.89.43†↔ |     | FR                           | 93.90.20†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.12†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            |     |                                    | 94.7x.20†↔                         | 19  | U41Z                               |
| 93.89.50†↔ |     | FR                           | 93.90.21†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.21†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            |     |                                    | 94.7x.22†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.90.22†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.23†↔                         | 19  | U41Z                               |
| 93.89.51†↔ |     | FR                           | 93.90.29†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.30†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            |     |                                    | 94.7x.99†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.90.22†↔ | 15  | P65A, P65B, P66A, P66B, P67A, P67B | 94.8x.00†↔                         | 19  | U41Z                               |
| 93.89.52†↔ |     | FR                           | 93.92.10†↔ | 06  | G40Z, G46A, G46B, G48A, G48B       | 94.8x.10†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            |     |                                    | 94.8x.11†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.92.11†↔ | 06  | G40Z, G46A, G46B, G48A, G48B       | 94.8x.12†↔                         | 19  | U41Z                               |
| 93.89.53†↔ |     | FR                           | 93.92.12†↔ | 06  | G40Z, G46A, G46B, G48A, G48B       | 94.8x.20†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            |     |                                    | 94.8x.21†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.93†↔    |     | KP, KPP                            | 94.8x.22†↔                         | 19  | U41Z                               |
| 93.89.60†↔ |     | FR                           | 93.a2.10†↔ | 19  | U42A, U42B                         | 94.8x.30†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            | Prä | A92A, A92B                         | 94.8x.31†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.a2.11†↔ | 19  | U42A, U42B                         | 94.8x.32†↔                         | 19  | U41Z                               |
| 93.89.61†↔ |     | FR                           | 93.a2.12†↔ | 19  | U42A, U42B                         | 94.8x.40†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            | Prä | A92A, A92B                         | 94.8x.41†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.a2.13†↔ | 19  | U42A, U42B                         | 94.8x.42†↔                         | 19  | U41Z                               |
| 93.89.62†↔ |     | FR                           | 93.a2.19†↔ | 19  | U42A, U42B                         | 94.8x.50†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            | Prä | A92A, A92B                         | 94.8x.51†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.a2.20†↔ | 19  | U42A                               | 94.8x.52†↔                         | 19  | U41Z                               |
| 93.89.63†↔ |     | FR                           | 93.a2.21†↔ | 19  | U42A                               | 94.8x.99†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            | Prä | A92A, A92B                         | 94.91.11†↔                         | Prä | A96Z                               |
|            | 08  | I96Z                         | 93.a2.22†↔ | 19  | U42A                               | 94.91.12†↔                         | Prä | A96Z                               |
| 93.89.70†↔ |     | FR                           | 93.a2.23†↔ | 19  | U42A                               | 94.92.10†↔                         | 19  | U41Z                               |
|            | 01  | B48Z                         |            | Prä | A92A, A92B                         | 94.92.11†↔                         | 19  | U41Z                               |
|            | 08  | I96Z                         | 93.a2.24†↔ | 19  | U42A                               | 94.92.19†↔                         | 19  | U41Z                               |
| 93.89.71†↔ |     | FR                           | 93.a2.25†↔ | 19  | U42A                               | 95.04†↔                            | 02  | C01Z, C14Z                         |
|            | 01  | B48Z                         |            | Prä | A92A                               | 96.35†↔                            | 15  | P66C, P67B, P67C                   |
|            | 08  | I96Z                         | 93.a2.29†↔ | 19  | U42A                               | 96.6†↔                             | 15  | P66C, P67B, P67C                   |
| 93.89.72†↔ |     | FR                           | 93.a2.30†↔ | 19  | U42A                               | 96.a1.00†↔                         | 15  | P65A, P65B, P66A, P66B, P67A, P67B |
|            | 01  | B48Z                         |            | Prä | A92A                               | 96.a1.10†↔                         | 15  | P65A, P65B, P66A, P66B, P67A, P67B |
|            | 08  | I96Z                         | 93.a2.31†↔ | 19  | U42A                               | 96.a1.11†↔                         | 15  | P65A, P65B, P66A, P66B, P67A, P67B |
| 93.89.73†↔ |     | FR                           | 93.a2.32†↔ | 19  | U42A                               | 96.a1.99†↔                         | 15  | P65A, P65B, P66A, P66B, P67A, P67B |
|            | 01  | B48Z                         |            | Prä | A92A                               | 97.02†↔                            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |
|            | 08  | I96Z                         | 93.a2.33†↔ | 19  | U42A                               | 97.03†↔                            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| 93.89.80†↔ |     | FR                           | 93.a2.34†↔ | 19  | U42A                               | 97.05†↔                            | 07  | H41A, H41B, H41C                   |
|            | 01  | B48Z                         |            | Prä | A92A                               | 97.55†↔                            | 07  | H41A, H41B, H41C                   |
|            | 08  | I96Z                         | 93.a2.35†↔ | 19  | U42A                               | 97.56†↔                            | 07  | H41A, H41B, H41C                   |
| 93.89.81†↔ |     | FR                           | 93.a2.36†↔ | 19  | U41Z                               | 97.61†↔                            | 11  | L42A                               |
|            | 01  | B48Z                         |            | Prä | A92A                               | 97.62†↔                            | 11  | L42A, L63C, L64A                   |
|            | 08  | I96Z                         | 93.a2.39†↔ | 19  | U42A                               | 97.65†↔                            | 11  | L19Z, L20A, L20B, L20C             |
| 93.89.82†↔ |     | FR                           | 94.31†↔    | 19  | U41Z                               | 98.02†↔                            | 06  | M06Z, M09A, M09B, M37Z             |
|            | 01  | B48Z                         |            | Prä | A92A                               | G40Z, G46A, G46B, G46C, G47Z, G50Z |     |                                    |
|            | 08  | I96Z                         | 94.32†↔    | 19  | U41Z                               | 98.03†↔                            | 06  | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| 93.89.83†↔ |     | FR                           | 94.33†↔    | 19  | U41Z                               | 98.04†↔                            | 06  | G40Z, G48A, G48B                   |
|            | 01  | B48Z                         | 94.34†↔    | 19  | U41Z                               | 98.05†↔                            | 06  | G40Z, G48A, G48B                   |
|            | 08  | I96Z                         | 94.35†↔    | 19  | U41Z                               |                                    |     |                                    |
| 93.89.90†↔ | Prä | A95A, A95B, A95C, A95D, A95E | 94.36†↔    | 19  | U41Z                               |                                    |     |                                    |
| 93.89.91†↔ | Prä | GFK                          |            |     |                                    |                                    |     |                                    |
|            |     | A95A, A95B, A95C, A95D, A95E |            |     |                                    |                                    |     |                                    |

PROZ

| CHOP       | MDC | DRG  | CHOP       | MDC | DRG  | CHOP       | MDC | DRG                                |
|------------|-----|--|------------|-----|--|------------|-----|------------------------------------|
| 98.51†↔    | 11  | L11Z, L19Z, L42A, L42B                         | 99.10.99†↔ | 01  | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I | 99.71.00†↔ |     | KP, KPP                            |
| 98.52†↔    | 07  | H41A, H41B, H41C                               |            |     |  | Prä        |     | A91Z                               |
| 98.53†↔    | 07  | H41A, H41B, H41C                               | 99.15†↔    | 15  | P65C, P66C, P67B, P67C                         | 99.71.10†↔ |     | KP, KPP                            |
| 98.59†↔    | 07  | H41A, H41B, H41C                               | 99.18†↔    | 15  | P65C, P66C, P67B, P67C                         | Prä        |     | A91Z                               |
| 99.01†↔    |     | KP, KPP  | 99.25.00†↔ | 17  | R60B, R60C, R60E, R63C, R63D, R63E             | 99.71.11†↔ |     | KP, KPP                            |
|            | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | Prä        |     | A91Z                               |
| 99.04.00†↔ | 15  | P65C, P66C, P67B, P67C                         | 99.25.01†↔ | 17  | R60B, R60C, R60E, R63C, R63D, R63E             | 99.71.99†↔ |     | KP, KPP                            |
| 99.04.10†↔ | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | Prä        |     | A91Z                               |
| 99.04.11†↔ |     | KP, KPP  |            | Prä | A42A   | 99.72†↔    |     | KP, KPP                            |
|            | 15  | P65C, P66C, P67B, P67C                         | 99.25.02†↔ |     | KPP, MKOR                                      | Prä        |     | A91Z                               |
| 99.04.12†↔ |     | KP, KPP  |            | 17  | R60B, R60C, R60E, R63C, R63D, R63E             | 99.73†↔    |     | KP, KPP                            |
|            | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | Prä        |     | A91Z                               |
| 99.04.13†↔ |     | KP, KPP  | 99.25.04†↔ |     | KP, KPP, MKOR                                  | 99.74†↔    |     | KP, KPP                            |
|            | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | Prä        |     | A91Z                               |
| 99.04.99†↔ | 15  | P65C, P66C, P67B, P67C                         |            | 17  | R60E, R63C                                     | 99.76.00†↔ |     | KP, KPP                            |
| 99.05.11†↔ |     | KP, KPP  | 99.25.10†↔ |     | KPP, MKOR                                      | Prä        |     | A17A, A91Z                         |
|            | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | 99.76.10†↔ |     | KP, KPP                            |
| 99.05.12†↔ |     | KP, KPP  |            | 08  | I65A   | Prä        |     | A17A, A91Z                         |
|            | 15  | P65C, P66C, P67B, P67C                         |            | 17  | R16Z, R60A, R60B, R60C, R63A, R63B, R63D, R63E | 99.76.11†↔ |     | KP, KPP                            |
| 99.05.13†↔ |     | KP, KPP  |            | Prä | A42A   | Prä        |     | A17A, A91Z                         |
|            | 15  | P65C, P66C, P67B, P67C                         | 99.25.11†↔ |     | KPP, MKOR                                      | 10         |     | K09A, K09B                         |
| 99.05.14†↔ |     | KP, KPP  |            | 08  | I65A   | Prä        |     | A91Z                               |
|            | 15  | P65C, P66C, P67B, P67C                         |            | 17  | R16Z, R60A, R63A                               | 99.76.99†↔ |     | KP, KPP                            |
| 99.05.15†↔ |     | KP, KPP  |            | Prä | A42A   | Prä        |     | A17A, A91Z                         |
|            | 15  | P65C, P66C, P67B, P67C                         | 99.28.00†↔ |     | R60E, R63C                                     | 99.78†↔    |     | A91Z                               |
| 99.05.20†↔ |     | KP, KPP  |            | Prä | A42A   | 99.79.00†↔ |     | KP, KPP                            |
|            | 15  | P65C, P66C, P67B, P67C                         | 99.28.01†↔ |     | KP, KPP  | Prä        |     | A91Z                               |
| 99.05.30†↔ |     | KP, KPP  |            | 17  | R60E, R63C                                     | 99.79.01†↔ |     | Prä A42A, A42B                     |
|            | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | 99.79.02†↔ |     | Prä A42A, A42B                     |
| 99.05.31†↔ |     | KP, KPP  | 99.28.02†↔ |     | KP, KPP  | 99.79.05†↔ |     | KP, KPP                            |
|            | 15  | P65C, P66C, P67B, P67C                         |            | 17  | R60E, R63C                                     | Prä        |     | A91Z                               |
| 99.07.00†↔ | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | 99.79.09†↔ |     | KP, KPP                            |
| 99.07.10†↔ | 15  | P65C, P66C, P67B, P67C                         | 99.28.03†↔ |     | KP, KPP  | Prä        |     | A91Z                               |
| 99.07.11†↔ |     | KP, KPP  |            | 17  | R60E, R63C                                     | 99.79.11†↔ |     | KP, KPP                            |
|            | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | Prä        |     | A91Z                               |
| 99.07.99†↔ | 15  | P65C, P66C, P67B, P67C                         | 99.28.04†↔ |     | KP, KPP  | 99.83†↔    | 15  | P65C, P66C, P67B, P67C             |
| 99.08†↔    | 15  | P65C, P66C, P67B, P67C                         |            | 17  | R60E, R63C                                     | 99.88†↔    |     | KP, KPP                            |
| 99.09.00†↔ |     | KP   |            | Prä | A42A   | Prä        |     | A91Z                               |
|            | 15  | P65C, P66C, P67B, P67C                         | 99.28.05†↔ |     | KP, KPP  | 99.b3.10†↔ | 01  | B76A, B76B, B76C, B76D, B76E       |
| 99.09.10†↔ |     | KP   |            | 17  | R60E, R63C                                     | 99.b3.11†↔ | 01  | B76A, B76B, B76C, B76D, B76E       |
|            | 15  | P65C, P66C, P67B, P67C                         |            | Prä | A42A   | 99.b3.19†↔ | 01  | B76A, B76B, B76C, B76D, B76E       |
| 99.09.11†↔ |     | KP   | 99.28.06†↔ |     | KP, KPP  | 99.b5.30†↔ | 10  | K60A                               |
|            | 15  | P65C, P66C, P67B, P67C                         |            | 17  | R60E, R63C                                     | 99.b5.31†↔ | 10  | K60A                               |
| 99.09.20†↔ |     | KP   |            | Prä | A42A   | 99.b5.39†↔ | 10  | K60A                               |
|            | 15  | P65C, P66C, P67B, P67C                         | 99.28.07†↔ |     | KP, KPP  | XX.CH†↔    | 01  | B02A, B02B, B02C, B02D, B20A, B20B |
| 99.10.00†↔ | 01  | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |            | 17  | R60E, R63C                                     |            | 06  | G09Z, G40Z, G46A, G46B, G46C       |
| 99.10.10†↔ | 01  | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I | 99.28.08†↔ |     | KP, KPP  |            | 08  | I28A, I28B, I28C                   |
| 99.10.11†↔ | 01  | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |            | 17  | R60E, R63C                                     |            | 09  | J11A                               |
| 99.10.12†↔ | 01  | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |            | Prä | A42A   |            | 11  | L19Z                               |
| 99.10.13†↔ | 01  | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I | 99.60†↔    |     | KP, KPP  | Prä        |     | B61A, B61B                         |
| 99.10.14†↔ | 01  | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |            | 05  | F62A   |            |     |                                    |
| 99.10.15†↔ | 01  | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I | 99.63†↔    |     | KP, KPP  |            |     |                                    |
|            |     |  |            | 05  | F62A   |            |     |                                    |
|            |     |  | 99.65†↔    |     | KP, KPP  |            |     |                                    |
|            |     |  |            | 05  | F62A   |            |     |                                    |

## Globale Prozedurentabellen

In mehreren MDCs verwendete Prozedurentabellen

### OR-Prozeduren

Alle OR-Prozeduren

| MDC | DRG  |
|-----|--|
| 01  | B03A, B03B   |
| 05  | F04Z, F13A   |
| 13  | N60B   |
| 14  | O01A, O01B, O01C, O01D, O01E, O01F, O04Z   |
| 15  | P03A, P03B, P03C, P04A, P04B, P04C, P05A, P05B, P05C, P60B, P61A, P66A, P66B, P66C, P66D |
| 16  | Q02A, Q02B   |

| MDC | DRG  |
|-----|--|
| 17  | R02Z, R04A, R04B, R11A, R11B, R11C, R13Z, R14Z, R16Z |
| 18A | S01Z   |
| 18B | T01A, T01B, T01C                                     |
| 21A | W05Z   |
| 23  | Z01Z   |

## Funktionsübersicht

Diese Übersicht enthält eine Auflistung der Funktionen mit den DRGs in denen sie verwendet werden. Die genaue Definition der Funktionen inklusive der zugehörigen Kodelisten findet sich am Ende von Band 4 des SwissDRG-Definitionshandbuchs.

### Bestimmte OR-Prozeduren [BORP]

| MDC | DRG                    |
|-----|------------------------|
| 01  | B11Z, B39A, B39B, B39C |
| 05  | F29Z                   |
| 08  | I96Z                   |

| MDC | DRG  |
|-----|--|
| 14  | O05A, O05B   |
| Prä | A11A, A11C, A13A, A13B, A13C, A13D, A13E, A95B, A95D |

### Komplexe OR-Prozeduren [KORP]

| MDC | DRG              |
|-----|------------------|
| 01  | B36B             |
| 05  | F36B             |
| 09  | J08A             |
| 17  | R01A, R02Z, R12B |

| MDC | DRG  |
|-----|--|
| 18B | T01A   |
| 21B | X01A, X01B, X06B   |
| 22  | Y01Z, Y02A   |
| Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B, A93A, A95A, B61A |

### Komplizierende Prozeduren [KP]

| MDC | DRG  |
|-----|--|
| 01  | B02A, B02B, B02C, B02D, B39A   |
| 03  | D02Z   |
| 04  | E69A, E76A, E77A, E77B, E77C, E77D                                     |
| 05  | F03A, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F09Z, F14A, F14B, F15Z, F61A |
| 06  | G03A, G16A, G19A, G38Z, G40Z, G46A, G46B, G46C, G48A, G48B             |
| 07  | H07A, H63A   |
| 08  | I02A, I02B, I22Z   |

| MDC | DRG                          |
|-----|------------------------------|
| 11  | L38Z                         |
| 12  | M37Z                         |
| 13  | N33Z                         |
| 16  | Q60A                         |
| 18B | T01A, T60A, T60B, T60C, T61A |
| 21A | W02A                         |
| 21B | X01A                         |
| 22  | Y01Z, Y02A                   |

### Dialyse [DIAL]

| MDC | DRG              |
|-----|------------------|
| 05  | F49A, F49C, F62A |
| 06  | G67A, G67B       |
| 08  | I66A, I66C       |

| MDC | DRG                                |
|-----|------------------------------------|
| 11  | L60A, L60B, L60C, L71Z             |
| 17  | R60B, R60C, R60D, R62A, R63B, R63C |
| 22  | Y01Z, Y02A                         |

### Polytrauma [PTR]

| MDC | DRG              |
|-----|------------------|
| Prä | A07A, A07B, A07C |

| MDC | DRG |
|-----|-----|
|-----|-----|

### Eingriff an mehreren Lokalisationen [EML]

| MDC | DRG                                |
|-----|------------------------------------|
| 08  | I02A, I02B, I08A, I08B, I13A, I22Z |
| 21A | W02A                               |

| MDC | DRG  |
|-----|------|
| 21B | X01A |

**Intensivmedizinische Komplexbehandlung > 980 / 1104 Aufwandspunkte [INTKII]**

| MDC | DRG  |
|-----|------|
| 01  | B36B |
| 05  | F36B |

| MDC | DRG                                |
|-----|------------------------------------|
| 21A | W36A, W36B                         |
| Prä | A11C, A13A, A13B, A13D, A13E, A36A |

**Geriatrische frührehabilitative Komplexbehandlung [GFK]**

| MDC | DRG        |
|-----|------------|
| Prä | A95B, A95C |

| MDC | DRG |
|-----|-----|
|-----|-----|

**Frührehabilitation [FR]**

| MDC | DRG        |
|-----|------------|
| 04  | E41Z       |
| 05  | F29Z, F45Z |
| 06  | G51Z       |
| 08  | I40Z       |

| MDC | DRG              |
|-----|------------------|
| 10  | K01Z, K43Z       |
| 21A | W01A, W05Z, W40Z |
| Prä | A43Z             |

**Intensivmedizinische Komplexbehandlung > 392 / 552 Aufwandspunkte [INTKI]**

| MDC | DRG              |
|-----|------------------|
| 01  | B36A, B36B, B36C |
| 05  | F36A, F36B, F36C |
| 18B | T36Z             |

| MDC | DRG                          |
|-----|------------------------------|
| 22  | Y01Z, Y02A                   |
| Prä | A13C, A13D, A13E, A36A, A36B |

**Mehrzeitige komplexe OR-Prozeduren [MKOR]**

| MDC | DRG              |
|-----|------------------|
| 01  | B01Z             |
| 05  | F04Z, F06A, F06B |
| 07  | H33Z             |
| 08  | I02A, I02B, I06A |

| MDC | DRG              |
|-----|------------------|
| 10  | K33Z             |
| 12  | M37Z             |
| 13  | N33Z             |
| 15  | P04A, P04B, P05A |

**Vierzeitige bestimmte OR-Prozeduren [VBOR]**

| MDC | DRG              |
|-----|------------------|
| 05  | F04Z             |
| 06  | G35Z             |
| 07  | H33Z             |
| 08  | I02A, I02B, I98Z |
| 09  | J02A, J02B       |
| 13  | N33Z             |

| MDC | DRG                          |
|-----|------------------------------|
| 18B | T36Z                         |
| 21A | W01A, W01B, W01C             |
| 21B | X33Z                         |
| 22  | Y01Z                         |
| Prä | A07A, A07B, A07C, A07D, A18Z |

**Schweres Problem beim Neugeborenen [SPNG]**

| MDC | DRG                                |
|-----|------------------------------------|
| 15  | P65A, P65B, P66A, P66B, P67A, P67B |

| MDC | DRG |
|-----|-----|
|-----|-----|

**Mehrere schwere Probleme beim Neugeborenen [MSPNG]**

| MDC | DRG  |
|-----|--|
| 15  | P03A, P03B, P04A, P04B, P05A, P05B, P65A, P66A, P67A |

| MDC | DRG |
|-----|-----|
|-----|-----|

**Komplizierende Prozeduren Prä-MDC [KPP]**

MDC DRG

Prä A07B, A11A, A11C, A13A, A13B, A13C, A13D, A13E

MDC DRG

**Multiviszeraleingriff [MVE]**

MDC DRG

06 G37Z, G38Z

MDC DRG

11 L38Z

## Eingriff an mehreren Lokalisationen

Die Logik der Funktion *Eingriff an mehreren Lokalisationen* (vgl. Band 4) ist nach dem Schema der unten stehenden Matrix aufgebaut. Werden im Rahmen von operativen Eingriffen statt einer mehrere Körperregionen operiert, so wird in vielen DRGs der damit verbundene Mehraufwand mit Hilfe dieser Funktion im SwissDRG-System abgebildet. Jeder Körperregion in der Matrix (z.B. Becken, Kniegelenk) ist eine Liste von Prozedurencodes zugeordnet.

Bestimmte Kombinationen von Körperregionen gelten im Sinne der Funktion nicht als „Eingriff an mehreren Lokalisationen“. Die unterschiedlichen Gründe hierfür können der Legende zur Matrix entnommen werden. So gilt z.B. die Kombination von Hüftgelenk und Oberschenkel nur bei unterschiedlicher Seitenlokalisierung als „Eingriff an mehreren Lokalisationen“.

Grundsätzlich sind alle im Sinne der Funktion *Eingriff an mehreren Lokalisationen* gültigen Felder weiss hinterlegt – eventuelle Einschränkungen sind durch entsprechende Zeichen markiert. Alle ungültigen Felder erscheinen dunkelgrau hinterlegt, hierzu zählen auch die redundanten Paare (Felder ohne zusätzliches Zeichen). Durch einen stärkeren Rahmen hervorgehoben ist die Linie von Feldern, auf der sich gleiche Lokalisationen gegenüberstehen. Hier hängt die Gültigkeit davon ab, ob ein Eingriff an unterschiedlichen Seitenlokalisierungen und damit die Angabe eines Seitenkennzeichens zum CHOP-Kode möglich ist.

|                    | Becken | BWS | Fuß | Hand | Hüftgelenk | HWS | Kniegelenk | LWS | Oberarm | Oberschenkel | Scapula, Clavicula | Schultergelenk | Unterarm | Unterschenkel |
|--------------------|--------|-----|-----|------|------------|-----|------------|-----|---------|--------------|--------------------|----------------|----------|---------------|
| Becken             | XX     | +   | +   | +    | X          | +   | +          | X   | +       | X            | +                  | +              | +        | +             |
| BWS                |        | XX  | +   | +    | +          | +   | +          | +   | +       | +            | +                  | +              | +        | +             |
| Fuß                |        |     | B   | +    | +          | +   | +          | +   | +       | +            | +                  | +              | +        | B             |
| Hand               |        |     |     | B    | +          | +   | +          | +   | +       | +            | +                  | +              | B        | +             |
| Hüftgelenk         |        |     |     |      | B          | +   | +          | +   | +       | B            | +                  | +              | +        | +             |
| HWS                |        |     |     |      |            | XX  | +          | +   | +       | +            | +                  | +              | +        | +             |
| Kniegelenk         |        |     |     |      |            |     | B          | +   | +       | B            | +                  | +              | +        | B             |
| LWS                |        |     |     |      |            |     |            | XX  | +       | +            | +                  | +              | +        | +             |
| Oberarm            |        |     |     |      |            |     |            |     | B       | +            | B                  | B              | B        | +             |
| Oberschenkel       |        |     |     |      |            |     |            |     |         | B            | +                  | +              | +        | +             |
| Scapula, Clavicula |        |     |     |      |            |     |            |     |         |              | B                  | B              | +        | +             |
| Schultergelenk     |        |     |     |      |            |     |            |     |         |              |                    | B              | +        | +             |
| Unterarm           |        |     |     |      |            |     |            |     |         |              |                    |                | B        | +             |
| Unterschenkel      |        |     |     |      |            |     |            |     |         |              |                    |                |          | B             |

|   |   |
|---|---|
| + | Funktion „Eingriff an mehreren Lokalisationen“ erfüllt (TRUE)   |
| B | Gilt nur bei unterschiedlicher Seitenlokalisierung als „mehrere Lokalisationen“                       |
| B | Gleiche Lokalisation, gilt nur bei unterschiedlicher Seitenlokalisierung als „mehrere Lokalisationen“ |

|    |  |
|----|--|
| X  | Gilt zugunsten eines belastbaren Splits nicht als „mehrere Lokalisationen“             |
| XX | Gleiche Lokalisation, Seitenkennzeichen unzulässig, daher nie „mehrere Lokalisationen“ |
|    | Redundante Paare   |

# Anhang C

## CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

### C.1 Einleitung

Das Vorhandensein von Komplikationen und/oder Komorbiditäten (CC) kann die Behandlung von Krankheiten und Störungen erschweren und verteuern. Deshalb ist es für die SwissDRG-Klassifikation wesentlich, die unterschiedlichen Schwere einer Erkrankung zu erkennen und zu berücksichtigen.

Dieser Anhang befasst sich mit Komplikationen und Komorbiditäten (CCs) und dem Verfahren, mit dem der Grouper einzelnen Datensätzen CCLs und PCCLs zuweist. Diese Informationen sind für den in der Einleitung beschriebenen Gruppierungsvorgang von Bedeutung. Dabei gilt der ausgewiesene CC-Wert bei Diagnosen mit dem Zusatzkennzeichen „m“ nur bei männlichem und „w“ nur bei weiblichem Geschlecht. Mit „n“ gekennzeichnete Codes sind geschlechtsabhängig unterschiedlichen Zeilen der CCL-Matrix zugeordnet. Mit „s“ gekennzeichnete Codes erhalten keinen CC-Wert bei Entlassung gegen ärztlichen Rat.

### C.2 Komplikationen und Komorbiditäten

**Komplikation und/oder Komorbidität (CC)** CC-Kodes sind Nebendiagnosen, die in der Regel zu einem signifikant höheren Ressourcenverbrauch führen.

In der SwissDRG-Version 4.0 Katalogversion (2012/2015) stehen 3.286 Diagnosecodes als CCs für Neugeborene und 3.438 Codes als CCs für andere Behandlungsfälle zur Verfügung. Einige Codes werden bei Neugeborenen als CCs akzeptiert, nicht aber bei anderen Behandlungsfällen (z.B. P22.0 *Atemnotsyndrom [Respiratory distress syndrome] des Neugeborenen*).

Ein Diagnosekode kann seinen CC-Status verlieren, (i) wenn er in engem Zusammenhang zur Hauptdiagnose der Behandlungsepisode steht oder (ii) wenn derselbe Kode bereits an einer anderen Stelle in diesem Datensatz erscheint.

In der SwissDRG-Version 4.0 haben auch andere Faktoren, wie das Geschlecht des Patienten oder der Entlassungsgrund, einen Einfluss darauf, ob ein Diagnosekode den CC-Status erhält. So ist z.B. der Kode C79.6 *Sekundäre bösartige Neubildung des Ovars* eine CC bei weiblichen, nicht aber bei männlichen Patienten; der Kode F10.0 *Psychische und Verhaltensstörungen durch Alkohol: Akute Intoxikation [akuter Rausch]* ist nur dann eine CC, wenn der Patient das Spital nicht gegen ärztlichen Rat verlassen hat. Die Liste der CCs, die den Grossteil dieses Anhangs einnimmt, umfasst sämtliche CCs und dazugehörige CCLs.

### C.3 Komplikations- und Komorbiditätslevel (CCL) und patientenbezogene Gesamtschweregrade (PCCL)

**Schweregrade von Komplikationen und/oder Komorbiditäten (CCL)** sind Schweregrad-Stufen, die für alle Nebendiagnosen vergeben werden. Ihr Wert kann zwischen 0 und 4 für operative und neonatologische Behandlungsepisoden und zwischen 0 und 3 für medizinische Behandlungsepisoden / Basis-DRGs der anderen Partition variieren und wird aus einer Kombination von medizinischen Bewertungen und statistischen Analysen ermittelt. Unterschiedliche Basis-DRGs können unterschiedliche CCL-Werte aufweisen. So kann beispielsweise die Diagnose J96.0 *Akute respiratorische Insuffizienz, anderenorts nicht klassifiziert* in der Basis-DRG B70 *Apoplexie oder Delirium mit äußerst schweren CC* einen CCL-Wert 2 besitzen, während sie in der Basis-DRG B71 *Erkrankungen an Hirnnerven und peripheren Nerven* den CCL-Wert 3 aufweist.

Welcher CCL-Wert einer Diagnose tatsächlich zugewiesen wird, hängt davon ab, ob es sich beim Kode um eine gültige CC handelt und ob diese bezogen auf die Basis-DRG dieses Datensatzes als leichte, mäßig schwere, schwere oder äußerst schwere CC eingestuft ist. Das heisst

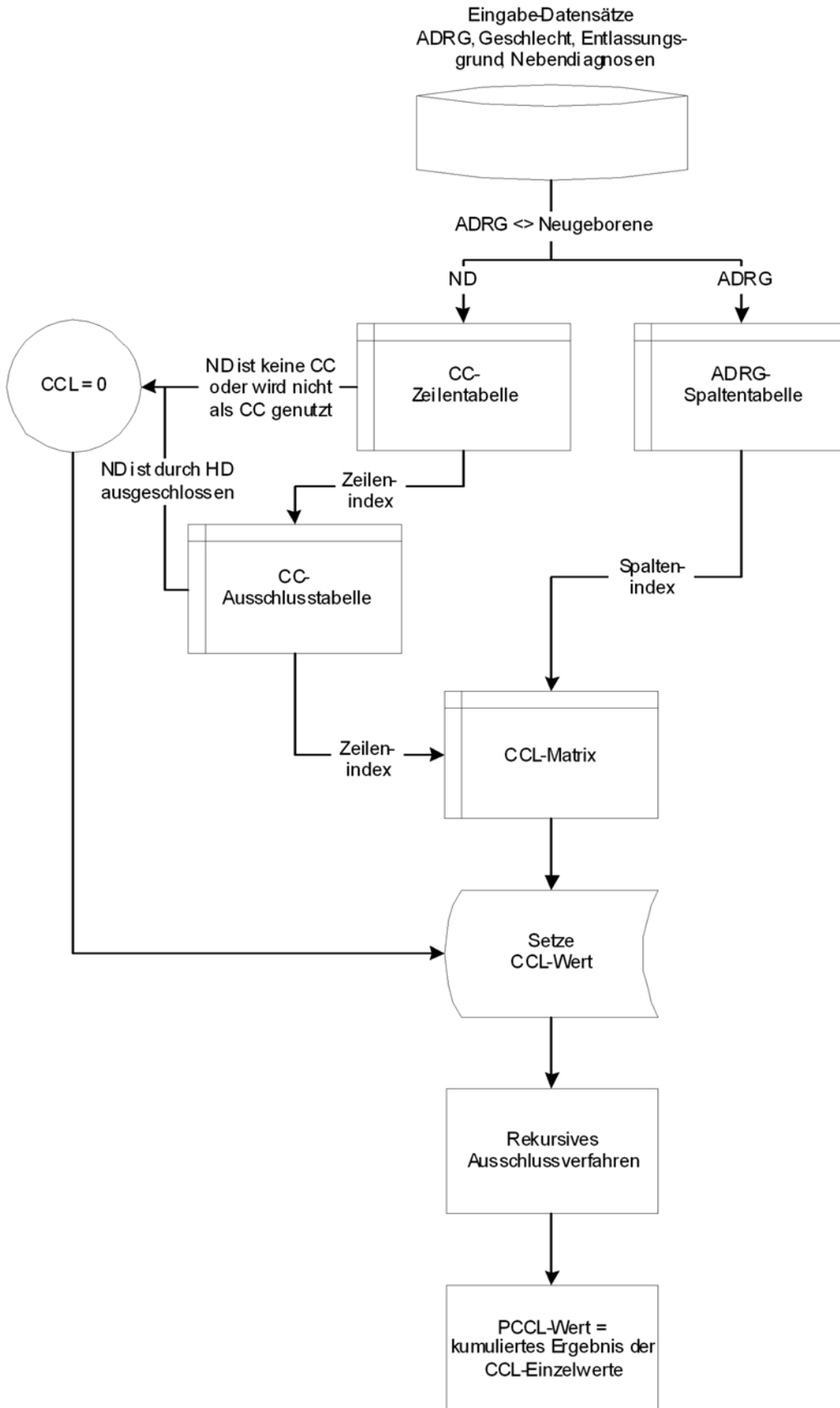
|         |   |
|---------|---|
| CCL = 0 | Der Kode ist keine Komplikation oder Komorbidität, oder der Kode ist Teil der Definition der DRG, der dieser Behandlungsepisode zugewiesen wurde, oder der Kode kennzeichnet eine Komplikation oder Komorbidität, die jedoch eng mit der Hauptdiagnose verbunden ist, oder genau derselbe Kode ist bereits an einer anderen Stelle des Datensatzes enthalten. |
| CCL = 1 | Der Kode kennzeichnet eine leichte CC.  |
| CCL = 2 | Der Kode kennzeichnet eine mäßig schwere CC.  |
| CCL = 3 | Der Kode kennzeichnet eine schwere CC.  |
| CCL = 4 | Der Kode kennzeichnet eine äußerst schwere CC.  |

Der Grouper ermittelt für jede Diagnose in einem Datensatz automatisch den CCL-Wert, verwendet jedoch bei Neugeborenen und Fällen ausser Neugeborenen unterschiedliche Verfahren. In Fällen, in denen es sich nicht um Neugeborene handelt, geht der Grouper folgendermassen vor:

1. Der Grouper überprüft, ob die Basis-DRG die Diagnosen Polytrauma (Basis-DRGs W01-W61) oder HIV (Basis-DRGs S01-S65) beinhaltet. Da die Diagnose Trauma bereits bei der Zuordnung zu MDC 21A berücksichtigt wurde, wird eine Nebendiagnose Trauma (S00.00-T14.9, T79.0-T79.9, T89.00-T89.03) nicht als CC anerkannt und erhält den CCL-Wert Null. Ähnlich wird auch bei HIV-Diagnosen (B20-B24, F02.4) in MDC 18A verfahren;
2. Der Grouper überprüft, ob der Kode eine Doublette der Hauptdiagnose oder einer bereits vorher verarbeiteten Nebendiagnose ist. Ist dies der Fall, erhält er den CCL-Wert Null;
3. Der Grouper überprüft, ob der Kode aufgrund seines engen Bezuges zur Hauptdiagnose als CC ausgeschlossen werden soll (Hinweis: Informationen dazu sind in der CC-Ausschlussliste in den Begleit-Dokumenten enthalten). Ist dies der Fall, erhält er den CCL-Wert Null;
4. Der Grouper ermittelt anhand der Nummer der Basis-DRG eine Spaltennummer aus der ADRG-Spaltentabelle (siehe Begleit-Dokumente). Wenn die Spaltennummer Null ist, erhält der Kode den CCL-Wert Null;
5. Der Grouper ermittelt nach Berücksichtigung der Faktoren Geschlecht des Patienten und/oder Entlassungsgrund anhand der CC-Zeilentabelle (siehe Begleit-Dokumente) eine Zeilennummer;
6. Der Grouper ermittelt anhand der CCL-Matrix (siehe Begleit-Dokumente) mit Hilfe der Zeilen- und Spaltennummer den CCL-Wert.

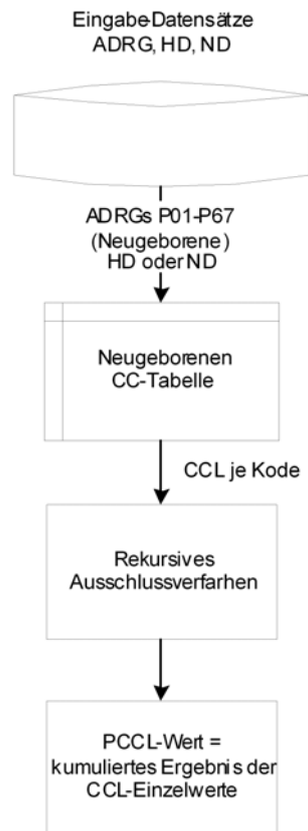
Abbildung C.1 zeigt den Verfahrensablauf für die Zuordnung von CCLs bei anderen Fällen als Neugeborenen. (Hinweis: Obwohl der Grouper auch in diesen Fällen CCL-Werte für die Hauptdiagnose ermittelt, verwendet er diese Werte jedoch nicht zur Berechnung des PCCL).

ABBILDUNG C.1 Verfahren zur PCCL-Berechnung für Nicht-Neugeborene



Für Neugeborenenepisoden – d.h. Behandlungsfälle, die den Basis-DRGs P02-P67 zugeordnet wurden – wird ein anderes Verfahren verwendet. Alle Diagnosecodes werden hierbei als Nebendiagnosen behandelt. Einzelheiten zu CCs und CCL-Werten werden anhand einer separaten CC-Tabelle für Neugeborene (siehe Begleit-Dokumente) ermittelt. Diagnosen, die in dieser Tabelle nicht enthalten sind, erhalten den CCL-Wert Null. Abbildung C.2 gibt einen Überblick über das Verfahren zur Zuweisung von CCL-Werten bei Neugeborenen. [Hinweis: Die für Neugeborene berechneten CCL- und PCCL-Werte dienen nicht zur Zuweisung von DRGs. Neugeborenenepisoden werden DRGs auf Basis der Liste schwerer Probleme für MDC 15 zugewiesen (siehe Band 3).]

**ABBILDUNG C.2 Verfahren zur PCCL-Berechnung für Neugeborene**



**Patientenbezogener Gesamtschweregrad (PCCL)** ist die Masszahl für den kumulativen Effekt der CCs je Behandlungsepisode. Die Ermittlung erfolgt in einem komplexen Verfahren, um zu vermeiden, dass ähnliche Umstände mehrfach gewertet werden. Die PCCL-Werte haben folgende Bedeutung:

|     |                    |
|-----|--------------------|
| 0 = | keine CC           |
| 1 = | leichte CC         |
| 2 = | mäßig schwere CC   |
| 3 = | schwere CC         |
| 4 = | äußerst schwere CC |

Nachdem für jede Diagnose eines Datensatzes ein CCL-Wert ermittelt wurde (unabhängig davon, ob es sich um eine Neugeborenen- oder eine andere Behandlungsepisode handelt), sortiert der Grouper die Nebendiagnosen nach ihrem CCL-Wert in absteigender Reihenfolge und führt daran ein Ausschlussverfahren durch. Bei diesem Verfahren, das dazu dient, nicht signifikante Diagnosen auszuschliessen und ähnliche Diagnosen nur einmal zu zählen, wird jede Diagnose der Reihe nach so behandelt, als wäre sie die Hauptdiagnose. D.h. jede Diagnose wird nacheinander als „Anker-Diagnose“ behandelt, und der CC-Status der anderen Diagnosen wird in Bezug zu dieser Anker-Diagnose überprüft. Als Ergebnis dieses Vorgangs werden einige Nebendiagnosen als CCs ausgeschlossen (und erhalten somit den CCL-Wert Null). Diese Entscheidung fällt nicht aufgrund ihrer Beziehung zur Hauptdiagnose, sondern aufgrund der Beziehung zu einer anderen Nebendiagnose.

Es ist zu beachten, dass es sich bei den von der Grouper-Software ausgegebenen CCL-Werten um diejenigen handelt, die vor dem Ausschlussverfahren zugewiesen werden.

Am Ende des rekursiven Ausschlussverfahrens berechnet der Grouper mit Hilfe einer Formel auf Basis der verbleibenden CCL-Werte den PCCL.

#### Formel zur Berechnung des patientenbezogenen Gesamtschweregrades (PCCL)

Wenn  $\{CCL(i)\}$  die sortierte Liste der am Ende des Ausschlussverfahrens ermittelten CCL-Werte ist, lautet die Formel zur Berechnung des PCCL folgendermassen:

$$PCCL = \begin{cases} 0 & \text{falls keine ND vorhanden ist} \\ 4 & \text{wenn } x > 4 \\ x & \text{allen anderen Fällen} \end{cases}$$

$$\text{Wobei } x = \text{round} \left\{ \frac{\ln \left\{ 1 + \sum_{i=k} CCL(i) * \exp(-\alpha * (i - k)) \right\}}{\ln(3 / \alpha) / 4} \right\}$$

$\alpha$  ist ein Parameter und hat derzeit den Wert 0,4.

$k = 1$  für die Basis-DRGs P02-P67,  $k = 2$  für alle anderen Basis-DRGs

Dieser Algorithmus wurde von Dr. Xichuan (Mark) Zhang im Rahmen des CCL Refinement Project entwickelt.

Die folgende Tabelle enthält die PCCL-Werte, die sich aus unterschiedlichen Kombinationen von CCL-Werten ergeben.

**TABELLE C.1 Kombination von CCL-Werten zur Ermittlung des PCCL von 1 bis 4**

| PCCL | CCL1 | CCL2 | CCL3 | CCL4 | CCL5 | CCL6 |
|------|------|------|------|------|------|------|
| 4    | 4    | 3    |      |      |      |      |
| 4    | 4    | 2    |      |      |      |      |
| 4    | 4    | 1    | 1    |      |      |      |
| 4    | 3    | 3    |      |      |      |      |
| 4    | 3    | 2    | 2    |      |      |      |
| 4    | 3    | 2    | 1    | 1    |      |      |
| 4    | 2    | 2    | 2    | 2    |      |      |
| 4    | 2    | 2    | 2    | 1    | 1    | 1    |
| 3    | 4    |      |      |      |      |      |
| 3    | 4    | 1    |      |      |      |      |
| 3    | 3    |      |      |      |      |      |
| 3    | 3    | 2    |      |      |      |      |
| 3    | 3    | 2    | 1    |      |      |      |
| 3    | 2    | 2    |      |      |      |      |
| 3    | 2    | 2    | 2    |      |      |      |
| 3    | 2    | 1    |      |      |      |      |
| 3    | 1    | 1    | 1    | 1    | 1    |      |
| 2    | 2    |      |      |      |      |      |
| 2    | 1    | 1    |      |      |      |      |
| 1    | 1    |      |      |      |      |      |

## C.4 Beispiele

### Berechnung des PCCL für drei Behandlungsepisoden, die nicht zur Kategorie Neugeborene gehören

Anhand der folgenden drei Fälle wird deutlich, wie der Grouper bei der Berechnung des PCCL andere Variablen neben der Diagnose berücksichtigt. Die Falldarstellungen dienen lediglich als Illustration der PCCL-Ermittlung und lassen keine Rückschlüsse auf den CC-Wert einzelner Diagnosen zu.

#### Fall 1

Es handelt sich um einen 74-jährigen männlichen Patienten, der nach einem eintägigen Spitalaufenthalt nach Hause entlassen wurde. Die Hauptdiagnose – d.h. derjenige Zustand, der am Ende des Spitalaufenthaltes als Diagnose feststeht und der der Hauptanlass für die Behandlung und Untersuchung des Patienten war – lautete F43.9 *Reaktion auf schwere Belastung, nicht näher bezeichnet*. Nebendiagnosen waren F13.5 *Psychische und Verhaltensstörungen durch Sedativa oder Hypnotika: Psychotische Störung*, F10.0 *Psychische und Verhaltensstörungen durch Alkohol: Akute Intoxikation [akuter Rausch]* (zweimal vermerkt), I25.9 *Chronische ischämische Herzkrankheit, nicht näher bezeichnet*, M47.86 *Sonstige Spondylose: Lumbalbereich*, M47.82 *Sonstige Spondylose: Zervikalbereich*.

Dieser Datensatz würde der MDC 19 und der Basis-DRG U60 zugeordnet. Nach Ermittlung der Spaltennummer für die Basis-DRG U60 (d.h. 92) würde der Grouper folgende Schritte ausführen:

**Jeder Diagnose wird der Reihe nach – von links beginnend – ein CCL-Wert zugewiesen:**

| HD/ND | F43.9 | F13.5  | F10.0  | I25.9 | M47.86 | M47.82 | F10.0 |
|-------|-------|--|--|-------|--------|--------|-------|
| CCLs  | 0     |  |  |       |        |        |       |
|       |       | Zeile = 79; F13.5 ist ein CC-Kode, da der Patient das Spital NICHT entgegen ärztlichen Rat verlassen hat |  |       |        |        |       |
| CCLs  | 0     |  |  |       |        |        |       |
|       |       |  | Zeile = 98; F10.0 ist ein CC-Kode, da der Patient das Spital NICHT entgegen ärztlichen Rat verlassen hat |       |        |        |       |
| CCLs  | 0     | 2  |  |       |        |        |       |
| CCLs  | 0     | 2  | 2  | 0     |        |        |       |
| CCLs  | 0     | 2  | 2  | 0     | 0      |        |       |
| CCLs  | 0     | 2  | 2  | 0     | 0      | 0      |       |
|       |       |  | F10.0 wurde bereits als dritte Nebendiagnose verwendet, daher CCL = 0                                    |       |        |        |       |
| CCLs  | 0     | 2  | 2  | 0     | 0      | 0      |       |

**Die ND werden nach dem höchsten CCL-Wert in absteigender Reihenfolge neu geordnet:**

| HD/ND | F43.9 | F13.5  | F10.0 | I25.9 | M47.86 | M47.82 | F10.0 |
|-------|-------|--|-------|-------|--------|--------|-------|
| CCLs  | 0     | 2  | 2     | 0     | 0      | 0      | 0     |
|       |       | ND F13.5 ist in der CC-Ausschlusstabelle für F10.0 vermerkt, daher CCL = 0 |       |       |        |        |       |
| CCLs  | 0     | 2  |       | 0     | 0      | 0      | 0     |

**Die PCCL-Formel wird auf die CCL-Werte angewendet:**

PCCL=2,180973034

**Rundung**

PCCL=2

**Fall 2**

Es handelt sich um einen 35-jährigen männlichen Patienten, der nach einem fünftägigen Spitalaufenthalt nach Hause entlassen wurde. Die Hauptdiagnose für diese Behandlungsepisode lautete D64.3 *Sonstige sideroachrestische [sideroblastische] Anämien*. Als Nebendiagnosen wurden folgende Codes dokumentiert: D61.8 *Sonstige näher bezeichnete aplastische Anämien*, A31.0 *Infektion der Lunge durch sonstige Mykobakterien*, A60.0 *Infektion der Genitalorgane und des Urogenitaltraktes durch Herpesviren*, B37.0 *Candida-Stomatitis*, B37.81 *Candida-Ösophagitis* und B24 *Nicht näher bezeichnete HIV-Krankheit [Humane Immundefizienz-Viruskrankheit]*.

Dieser Datensatz würde der MDC 18A sowie der Basis-DRG S65 zugeordnet. Der Grouper würde die Spaltennummer für die Basis-DRG S65 ermitteln (also 91). Anschliessend würde der Grouper folgende Schritte zur Berechnung des PCCL ausführen:

**Jeder Diagnose wird der Reihe nach – von links beginnend – ein CCL-Wert zugewiesen:**

| HD/ND | D64.3  | D61.8 | A31.0                            | A60.0 | B37.0                             | B37.81                             | B24 |
|-------|--|-------|----------------------------------|-------|-----------------------------------|------------------------------------|-----|
| CCLs  | 3  |       |                                  |       |                                   |                                    |     |
|       | HD D64.3 ist in der CC-Ausschlussliste für D61.8 vermerkt, daher CCL = 0 |       |                                  |       |                                   |                                    |     |
| CCLs  | 3  |       |                                  |       |                                   |                                    |     |
|       |  |       | Zeile = 1; A31.0 ist ein CC-Kode |       |                                   |                                    |     |
| CCLs  | 3  | 0     |                                  |       |                                   |                                    |     |
| CCLs  | 3  | 0     | 3                                | 0     |                                   |                                    |     |
|       |  |       |                                  |       | Zeile = 62; B37.0 ist ein CC-Kode |                                    |     |
| CCLs  | 3  | 0     | 3                                | 0     |                                   |                                    |     |
|       |  |       |                                  |       |                                   | Zeile= 74; B37.81 ist ein CC-Kode  |     |
| CCLs  | 3  | 0     | 3                                | 0     | 3                                 |                                    |     |
|       |  |       |                                  |       |                                   | B24 ist in der MDC 18 kein CC-Kode |     |
| CCLs  | 3  | 0     | 3                                | 0     | 3                                 | 2                                  |     |

**Die ND werden nach dem höchsten CCL-Wert in absteigender Reihenfolge neu geordnet:**

| HD/ND | D64.3 | A31.0 | B37.0  | B37.81 | D61.8 | A60.0 | B24 |
|-------|-------|-------|--|--------|-------|-------|-----|
| CCLs  | 3     | 3     | 3  | 2      | 0     | 0     | 0   |
|       |       |       | B37.0 ist in der CC-Ausschlussliste für B37.81 vermerkt, daher CCL = 0 |        |       |       |     |
| CCLs  | 3     | 3     | 3  |        | 0     | 0     | 0   |

**Die PCCL-Formel wird auf die CCL-Werte angewendet:**

PCCL=3,560636863

**Rundung**

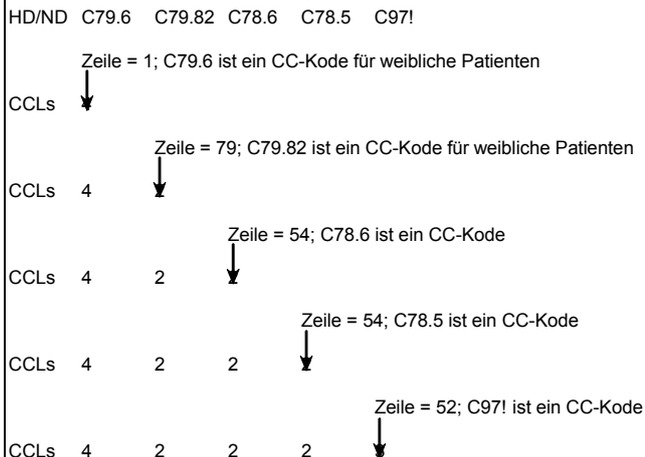
PCCL=4

**Fall 3**

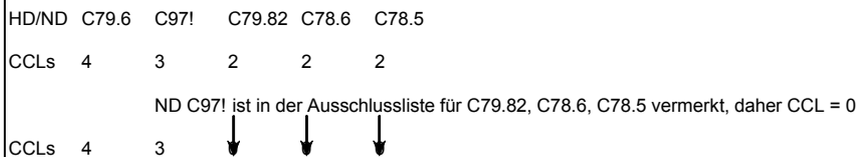
In diesem Fall handelt es sich um eine 46-jährige Patientin, die nach achttägigem Spitalaufenthalt nach Hause entlassen wurde. Als Hauptdiagnose wurde C79.6 *Sekundäre bösartige Neubildung des Ovars* festgestellt. Die Nebendiagnosen waren C79.82 *Sekundäre bösartige Neubildung der Genitalorgane*, C78.6 *Sekundäre bösartige Neubildung des Retroperitoneums und des Peritoneums*, C78.5 *Sekundäre bösartige Neubildung des Dickdarmes und des Rektums* und C97! *Bösartige Neubildungen als Primärtumoren an mehreren Lokalisationen*. Als durchgeführte Prozeduren wurden 65.13 *Laparoskopische Biopsie am Ovar* und 66.11.99 *Biopsie an den Tubae uterinae, sonstige* kodiert.

Der Grouper würde diesen Datensatz der MDC 13 und der Basis-DRG N02 zuordnen. Nach Ermittlung der Spaltennummer für die Basis-DRG N02 (in diesem Fall 47) würde der Grouper folgende Schritte ausführen:

**Jeder Diagnose wird der Reihe nach – von links beginnend – ein CCL-Wert zugewiesen:**



**Die ND werden nach dem höchsten CCL-Wert in absteigender Reihenfolge neu geordnet:**



**Die PCCL-Formel wird auf die CCL-Werte angewendet:**

PCCL=2,752081558

**Rundung**

PCCL=3



| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| A02.0  | Salmonellenenteritis   | 2          | 2           | A32.1  | Meningitis und Meningoenzephalitis durch Listerien         | 3,4        | 3           |
| A02.1  | Salmonellensepsis  | 2          | 2           | A32.7  | Listeriensepsis  | 3,4        | 3           |
| A04.7  | Enterokolitis durch Clostridium difficile                    | 2          | 2           | A34w   | Tetanus während Schwangerschaft/Geburt/Wochenbett          | 2          | 2           |
| A04.9  | Bakterielle Darminfektion, nnbez                             | 2          | 2           | A35    | Sonstiger Tetanus  | 3,4        | 3           |
| A07.1  | Giardiasis [Lambliasis]                                      | 2          | 2           | A39.0  | Meningokokkenmeningitis                                    | 3,4        | 3           |
| A07.3  | Isosporose   | 2          | 2           | A39.1  | Waterhouse-Friderichsen-Syndrom                            | 3,4        | 3           |
| A08.0  | Enteritis durch Rotaviren                                    | 2          | 2           | A39.2  | Akute Meningokokkensepsis                                  | 3,4        | 3           |
| A08.1  | Akute Gastroenteritis Norovirus [Norwalk-Virus]              | 2          | 2           | A39.3  | Chronische Meningokokkensepsis                             | 3,4        | 3           |
| A09.0  | Sonstige u nnbez Gastroenteritis u Kolitis infekt Ursprung   | 2          | 2           | A39.4  | Meningokokkensepsis, nnbez                                 | 3,4        | 3           |
| A09.9  | Sonstige u nnbez Gastroenteritis u Kolitis nnbez Ursprung    | 2          | 2           | A39.5  | Herzkrankheit durch Meningokokken                          | 1,2,3      | 1,2         |
| A15.1  | Lungentuberkulose, nur durch Kultur gesichert                | 3,4        | 3           | A39.8  | Sonstige Meningokokkeninfektionen                          | 3,4        | 3           |
| A15.2  | Lungentuberkulose, histologisch gesichert                    | 3,4        | 3           | A39.9  | Meningokokkeninfektion, nnbez                              | 3,4        | 3           |
| A15.3  | LungenTB, durch so u nnbez Untersuchungsverf gesichert       | 3,4        | 3           | A40.0  | Sepsis durch Streptokokken, Gruppe A                       | 3,4        | 3           |
| A15.4  | TB intrathor Lymphknoten, bakt, molbiol od histol gesichert  | 3,4        | 3           | A40.1  | Sepsis durch Streptokokken, Gruppe B                       | 3,4        | 3           |
| A15.5  | TB Larynx, Trach u Bronch, bakt, molbiol od histol gesichert | 3,4        | 3           | A40.2  | Sepsis durch Streptokokken, Gruppe D                       | 3,4        | 3           |
| A15.6  | Tuberkulöse Pleuritis, bakt, molbiol od histol gesichert     | 3,4        | 3           | A40.3  | Sepsis durch Streptococcus pneumoniae                      | 3,4        | 3           |
| A15.7  | Primäre TB Atmungsorgane, bakt, molbiol od histol gesichert  | 3,4        | 3           | A40.8  | Sonst Sepsis durch Streptokokken                           | 3,4        | 3           |
| A15.8  | Sonst TB Atmungsorgane, bakt, molbiol od histol gesichert    | 3,4        | 3           | A40.9  | Sepsis durch Streptokokken, nicht näher bezeichnet         | 3,4        | 3           |
| A15.9  | Nnbez TB Atmungsorgane, bakt, molekbiol od histol gesichert  | 3,4        | 3           | A41.0  | Sepsis durch Staphylococcus aureus                         | 3,4        | 3           |
| A16.0  | Lungentuberkulose, bakt, molbiol u histol n gesichert        | 3,4        | 3           | A41.1  | Sepsis durch sonstige näher bezeichnete Staphylokokken     | 3,4        | 3           |
| A16.1  | Lungentuberkulose, bakt, molbiol u histol n durchgef         | 3,4        | 3           | A41.2  | Sepsis durch nnbez Staphylokokken                          | 3,4        | 3           |
| A16.2  | LungenTB oh Angabe bakt, molekularbiolog od histol Sicher    | 3,4        | 3           | A41.3  | Sepsis durch Haemophilus influenzae                        | 3,4        | 3           |
| A16.3  | TB intrathorak LK oh Ang bakt, molekularbiol od hist Sicher  | 3,4        | 3           | A41.4  | Sepsis durch Anaerobier                                    | 3,4        | 3           |
| A16.4  | TB Larynx/Trach/Bronch oh Ang bakt, molekbiol od hist Sich   | 3,4        | 3           | A41.51 | Sepsis durch Escherichia coli [E coli]                     | 3,4        | 3           |
| A16.5  | Tuberkulöse Pleuritis oh Ang bakt, molekbiol od hist Sich    | 3,4        | 3           | A41.52 | Sepsis durch Pseudomonas                                   | 3,4        | 3           |
| A16.7  | Prim TB AtmOrg oh Ang bakt, molekularbiol od hist Sich       | 3,4        | 3           | A41.58 | Sepsis durch sonstige gramnegative Erreger                 | 3,4        | 3           |
| A16.8  | Sonst TB AtmOrg oh Ang bakt, molekularbiolog od hist Sich    | 3,4        | 3           | A41.8  | Sonstige nbez Sepsis                                       | 3,4        | 3           |
| A16.9  | Nnbez TB AtmOrg oh Ang bakt, molekbiol od hist Sich          | 3,4        | 3           | A41.9  | Sepsis, nnbez  | 3,4        | 3           |
| A17.0  | Tuberkulöse Meningitis                                       | 3,4        | 3           | A42.0  | Aktinomykose der Lunge                                     | 3,4        | 3           |
| A17.1  | Meningeales Tuberkulom                                       | 3,4        | 3           | A42.1  | Abdominale Aktinomykose                                    | 3,4        | 3           |
| A17.8  | Sonstige Tuberkulose Nervensystem                            | 3,4        | 3           | A42.7  | Aktinomykotische Sepsis                                    | 3,4        | 3           |
| A17.9  | Tuberkulose des Nervensystems, nnbez                         | 3,4        | 3           | A43.0  | Pulmonale Nokardiose                                       | 3,4        | 3           |
| A18.0  | Tuberkulose Knochen u Gelenke                                | 2          | 2           | A48.0  | Gasbrand [Gasödem]   | 3,4        | 3           |
| A18.1  | Tuberkulose Urogenitalsystem                                 | 2,3,4      | 2,3         | A48.1  | Legionellose mit Pneumonie                                 | 3,4        | 3           |
| A18.2  | Tuberkulose peripherer Lymphknoten                           | 2,3,4      | 1,2,3       | A48.2  | Legionellose ohne Pneumonie [Pontiac-Fieber]               | 3,4        | 3           |
| A18.3  | TB Darm, Peritoneum u Mesenterial-LK                         | 3,4        | 3           | A48.3  | Syndrom des toxischen Schocks                              | 3,4        | 3           |
| A18.5  | Tuberkulose des Auges  | 2,3,4      | 2           | A49.0  | Staphylokokkeninfektion nnbez Lok                          | 3,4        | 3           |
| A18.6  | Tuberkulose des Ohres  | 2          | 2           | A49.1  | Streptokokkeninfektion nnbez Lok                           | 3,4        | 3           |
| A18.7  | Tuberkulose der Nebennieren                                  | 2          | 1,2         | A49.2  | Infektion durch Haemophilus influenzae nnbez Lok           | 3,4        | 3           |
| A18.8  | Tuberkulose sonstiger nbez Organe                            | 2          | 2           | A50.4  | Konnat spätauftritt Neurosyphilis [Juv Neurosyph]          | 3,4        | 3           |
| A19.0  | Akute Miliartuberkulose einer einzel nbez Lokalisation       | 3,4        | 3           | A52.0  | Kardiovaskuläre Syphilis                                   | 1,2,3      | 1,2         |
| A19.1  | Akute Miliartuberkulose mehrerer Lokalisationen              | 3,4        | 3           | A52.1  | Floride Neurosyphilis                                      | 2,3        | 1,2,3       |
| A19.2  | Akute Miliartuberkulose, nnbez                               | 3,4        | 3           | A52.2  | Asymptomatische Neurosyphilis                              | 3,4        | 3           |
| A19.8  | Sonstige Miliartuberkulose                                   | 3,4        | 3           | A52.3  | Neurosyphilis, nnbez                                       | 2,3        | 1,2,3       |
| A19.9  | Miliartuberkulose, nnbez                                     | 3,4        | 3           | A54.0  | GonokInf unt UrogenitTr oh periurethr Absz/Absz Gll urethr | 2          | 2           |
| A31.0  | Infektion Lunge durch sonstige Mykobakterien                 | 3,4        | 3           | A54.1  | GonokInf unt UrogenitTr m periurthr Absz/Absz Gll urethr   | 2          | 2           |
| A31.80 | Disseminierte atypische Mykobakteriose                       | 3,4        | 3           | A54.2  | Pelvipерitonitis durch Gonok, GonokInf sonst Urogenitalorg | 2          | 2           |
|        |  |            |             | A81.1  | Subakute sklerosierende Panenzephalitis                    | 2,3        | 1,2,3       |
|        |  |            |             | A81.2  | Progressive multifokale Leukenzephalopathie                | 2,3        | 1,2,3       |
|        |  |            |             | A84.1  | Mitteleuropäische Enzephalitis, durch Zecken übertragen    | 2,3        | 1,2,3       |
|        |  |            |             | A85.0  | Enzephalitis durch Enteroviren                             | 2,3        | 1,2,3       |
|        |  |            |             | A85.8  | Sonstige nbez Virusenzephalitis                            | 2,3        | 1,2,3       |
|        |  |            |             | A86    | Virusenzephalitis, nnbez                                   | 2,3        | 1,2,3       |
|        |  |            |             | A87.0  | Meningitis durch Enteroviren                               | 2,3        | 1,2,3       |
|        |  |            |             | A98.5  | Hämorrhagisches Fieber mit renalem Syndrom                 | 3,4        | 2,3         |
|        |  |            |             | B00.1  | Dermatitis vesicularis d Herpesviren                       | 2,4        | 2           |
|        |  |            |             | B00.3  | Meningitis durch Herpesviren                               | 3,4        | 3           |

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| B00.4  | Enzephalitis durch Herpesviren                            | 3,4        | 3           | B37.5  | Candida-Meningitis                                       | 3,4        | 3           |
| B00.7  | Disseminierte Herpesvirus-KH                              | 3,4        | 3           | B37.6  | Candida-Endokarditis                                     | 3,4        | 3           |
| B00.8  | Sonstige Infektionsformen durch Herpesviren               | 2,4        | 2           | B37.7  | Candida-Sepsis   | 3,4        | 3           |
| B01.0  | Varizellen-Meningitis                                     | 2,4        | 2           | B37.81 | Candida-Ösophagitis                                      | 2,4        | 2,3         |
| B01.1  | Varizellen-Enzephalitis                                   | 3,4        | 3           | B37.88 | Kandidose an sonst Lok                                   | 3,4        | 3           |
| B01.2  | Varizellen-Pneumonie                                      | 3,4        | 3           | B38.0  | Akute Kokzidioidomykose Lunge                            | 3,4        | 3           |
| B01.8  | Varizellen mit sonstigen Komplikationen                   | 2,4        | 2           | B38.1  | Chronische Kokzidioidomykose der Lunge                   | 3,4        | 3           |
| B01.9  | Varizellen ohne Komplikation                              | 2,4        | 2           | B38.2  | Kokzidioidomykose der Lunge, nnbez                       | 3,4        | 3           |
| B02.0  | Zoster-Enzephalitis                                       | 3,4        | 3           | B38.4  | Kokzidioidomykose der Meningen                           | 3,4        | 3           |
| B02.1  | Zoster-Meningitis   | 3,4        | 3           | B38.7  | Disseminierte Kokzidioidomykose                          | 3,4        | 3           |
| B02.2  | Zoster m Beteiligung anderer Abschnitte des Nervensystems | 3,4        | 3           | B38.8  | Sonstige Formen der Kokzidioidomykose                    | 3,4        | 3           |
| B02.7  | Zoster generalisatus                                      | 2,4        | 2           | B38.9  | Kokzidioidomykose, nicht näher bezeichnet                | 2          | 2           |
| B02.8  | Zoster mit sonstigen Komplikationen                       | 2,4        | 2           | B39.0  | Akute Histoplasmose Lunge durch Histoplasma capsulatum   | 2          | 2           |
| B05.0  | Masern, kompliziert durch Enzephalitis                    | 3,4        | 3           | B39.1  | Chron Histoplasmose Lunge durch Histoplasma capsulatum   | 2          | 2           |
| B05.1  | Masern, kompliziert durch Meningitis                      | 2,4        | 2           | B39.2  | Histoplasm Lunge durch Histoplasma capsulatum, nnbez     | 2          | 2           |
| B05.2  | Masern, kompliziert durch Pneumonie                       | 3,4        | 3           | B39.3  | Disseminierte Histoplasmose durch Histoplasma capsulatum | 2          | 2           |
| B05.3  | Masern, kompliziert durch Otitis media                    | 2          | 2           | B39.4  | Histoplasmose durch Histoplasma capsulatum, nnbez        | 2          | 2           |
| B05.4  | Masern mit Darmkomplikationen                             | 2,4        | 2           | B39.5  | Histoplasmose durch Histoplasma duboisii                 | 2          | 2           |
| B05.8  | Masern mit sonstigen Komplikationen                       | 2,4        | 2           | B39.9  | Histoplasmose, nnbez                                     | 2          | 2           |
| B06.0  | Röteln mit neurologischen Komplikationen                  | 2          | 2           | B40.0  | Akute Blastomykose der Lunge                             | 2          | 2           |
| B06.8  | Röteln mit sonstigen Komplikationen                       | 2,4        | 2           | B40.1  | Chronische Blastomykose der Lunge                        | 2          | 2           |
| B16.0  | Akut VirHep B m DeltaVir (Begleitinfekt) u mit Coma hep   | 1,2,3,4    | 1,2,3       | B40.2  | Blastomykose der Lunge, nnbez                            | 2          | 2           |
| B16.1  | Akut VirHep B m DeltaVir (Begleitinfekt) u oh Coma hep    | 1,2,3,4    | 1,2,3       | B40.3  | Blastomykose der Haut                                    | 2          | 2           |
| B16.2  | Akute Vir-Hep B oh Delta-Virus m Coma hep                 | 1,2,3,4    | 1,2,3       | B40.7  | Disseminierte Blastomykose                               | 2          | 2           |
| B16.9  | Akut Vir-Hep B oh Delta-Virus u oh Coma hep               | 1,2,3,4    | 1,2,3       | B40.8  | Sonstige Formen der Blastomykose                         | 2          | 2           |
| B17.0  | Akut Delta-Virus-(Super-)Inf, Hep-B-(Virus-) Träger       | 1,2,3,4    | 1,2,3       | B40.9  | Blastomykose, nnbez                                      | 2          | 2           |
| B17.1  | Akute Virushepatitis C                                    | 1,2,3,4    | 1,2,3       | B41.0  | Parakokzidioidomykose der Lunge                          | 2          | 2           |
| B17.2  | Akute Virushepatitis E                                    | 1,2,3,4    | 1,2,3       | B41.7  | Disseminierte Parakokzidioidomykose                      | 2          | 2           |
| B17.8  | Sonstige nbez akute Virushepatitis                        | 1,2,3,4    | 1,2,3       | B41.8  | Sonstige Formen der Parakokzidioidomykose                | 2          | 2           |
| B17.9  | Akute Virushepatitis, nnbez                               | 1,2,3,4    | 1,2,3       | B41.9  | Parakokzidioidomykose, nnbez                             | 2          | 2           |
| B18.0  | Chronische Virushepatitis B m Delta-Virus                 | 1,2,3,4    | 1,2,3       | B44.0  | Invasive Aspergillose der Lunge                          | 3,4        | 3           |
| B18.1  | Chronische Virushepatitis B oh Delta-Virus                | 1,2,3,4    | 1,2,3       | B44.1  | Sonstige Aspergillose der Lunge                          | 3,4        | 3           |
| B18.2  | Chronische Virushepatitis C                               | 1,2,3,4    | 1,2,3       | B44.2  | Aspergillose der Tonsillen                               | 3,4        | 3           |
| B18.8  | Sonstige chronische Virushepatitis                        | 1,2,3,4    | 1,2,3       | B44.7  | Disseminierte Aspergillose                               | 3,4        | 3           |
| B18.9  | Chronische Virushepatitis, nnbez                          | 1,2,3,4    | 1,2,3       | B44.8  | Sonstige Formen der Aspergillose                         | 3,4        | 3           |
| B19.0  | Nnbez Virushepatitis m hepatischem Koma                   | 1,2,3,4    | 1,2,3       | B44.9  | Aspergillose, nnbez                                      | 3,4        | 3           |
| B19.9  | Nnbez Virushepatitis oh hepatisches Koma                  | 1,2,3,4    | 1,2,3       | B45.0  | Kryptokokkose der Lunge                                  | 3,4        | 3           |
| B20    | Infekt/paras KH infolge HIV-KH [Hum Immdef-Vir-KH]        | 1,2,3      | 1,2,3       | B45.1  | Kryptokokkose des Gehirns                                | 3,4        | 3           |
| B21    | BNB infolge HIV-KH [Hum Immundefiz-Virus-KH]              | 1,2,3      | 1,2,3       | B45.2  | Kryptokokkose der Haut                                   | 3,4        | 3           |
| B22    | Sonst nbez KH infolge HIV-KH [Hum Immdef-Vir-KH]          | 1,2,3      | 1,2,3       | B45.3  | Kryptokokkose der Knochen                                | 3,4        | 3           |
| B23.0  | Akutes HIV-Infektionssyndrom                              | 1,2,3      | 1,2,3       | B45.7  | Disseminierte Kryptokokkose                              | 3,4        | 3           |
| B23.8  | Sonstige nbez Krankheitszustände infolge HIV-KH           | 1,2,3      | 1,2,3       | B45.8  | Sonstige Formen der Kryptokokkose                        | 3,4        | 3           |
| B24    | Nnbez HIV-KH [Humane Immundefizienz-Virus-KH]             | 1,2,3      | 1,2,3       | B45.9  | Kryptokokkose, nnbez                                     | 3,4        | 3           |
| B25.0  | Pneumonie durch Zytomegalieviren                          | 3,4        | 3           | B46.0  | Mukormykose der Lunge                                    | 2          | 2           |
| B25.1  | Hepatitis durch Zytomegalieviren                          | 3,4        | 3           | B46.1  | Rhinocerebrale Mukormykose                               | 2          | 2           |
| B25.2  | Pankreatitis durch Zytomegalieviren                       | 3,4        | 3           | B46.2  | Mukormykose des Magen-Darmtraktes                        | 2          | 2           |
| B25.80 | Infekt des Verdauungstraktes durch Zytomegalieviren       | 3,4        | 3           | B46.3  | Mukormykose der Haut                                     | 2          | 2           |
| B25.88 | Sonstige Zytomegalie                                      | 3,4        | 3           | B46.4  | Disseminierte Mukormykose                                | 2          | 2           |
| B25.9  | Zytomegalie, nnbez  | 3,4        | 3           | B46.5  | Mukormykose, nnbez                                       | 2          | 2           |
| B26.0m | Mumps-Orchitis  | 2          | 2           | B46.8  | Sonstige Formen der Zygomykose                           | 2          | 2           |
| B26.1  | Mumps-Meningitis  | 3,4        | 3           | B46.9  | Zygomykose, nnbez  | 2          | 2           |
| B26.2  | Mumps-Enzephalitis  | 3,4        | 3           | B47.0  | Eumyzetom  | 3,4        | 3           |
| B26.3  | Mumps-Pankreatitis  | 2,3        | 2           | B47.1  | Aktinomyzetom  | 3,4        | 3           |
| B26.8  | Mumps mit sonstigen Komplikationen                        | 2,4        | 2           | B48.2  | Allescheriose  | 2          | 2           |
| B37.0  | Candida-Stomatitis  | 2,3        | 2,3         | B48.7  | Mykosen durch opportunistisch-pathogene Pilze            | 3,4        | 3           |
| B37.1  | Kandidose der Lunge                                       | 3,4        | 3           | B57.0  | Akute Chagas-Krankheit mit Herzbeteiligung               | 1,2,3      | 1,2         |
| B37.4  | Kandidose an sonst Lok des Urogenitalsystems              | 2          | 2           | B57.2  | Chagas-Krankheit (chronisch) mit Herzbeteiligung         | 1,2,3      | 1,2         |
|        |   |            |             | B58.0  | Augenerkrankung durch Toxoplasmen                        | 1,2,3,4    | 1,2         |
|        |   |            |             | B58.1  | Hepatitis durch Toxoplasmen                              | 1,2,3,4    | 1,2,3       |
|        |   |            |             | B58.2  | Meningoenzephalitis durch Toxoplasmen                    | 3,4        | 3           |
|        |   |            |             | B58.3  | Toxoplasmose Lunge                                       | 3,4        | 3           |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD   | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|-------|--|------------|-------------|
| B58.8  | Toxoplasmosen mit Beteiligung sonstiger Organe            | 2          | 2           | C17.3 | Bösartige Neubildung: Meckel-Divertikel                  | 1,2,3      | 1,2         |
| B59    | Pneumozystose   | 3,4        | 3           | C17.8 | BNB: Dünndarm, mehrere Teilbereiche überlappend          | 1,2,3      | 1,2         |
| B60.0  | Babesiose   | 2          | 2           | C17.9 | Bösartige Neubildung: Dünndarm, nicht näher bezeichnet   | 1,2,3      | 1,2         |
| B60.1  | Akanthamöbiasis   | 2          | 2           | C18.0 | Bösartige Neubildung: Zäkum                              | 1,2,3      | 1,2         |
| B60.2  | Naegleriainfektion  | 2          | 2           | C18.1 | Bösartige Neubildung: Appendix vermiformis               | 1,2,3      | 1,2         |
| B60.8  | Sonstige näher bezeichnete Protozoenkrankheiten           | 2          | 2           | C18.2 | Bösartige Neubildung: Colon ascendens                    | 1,2,3      | 1,2         |
| B78.0  | Strongyloidiasis des Darmes                               | 2          | 2           | C18.3 | Bösartige Neubildung: Flexura coli dextra [hepatica]     | 1,2,3      | 1,2         |
| B78.1  | Strongyloidiasis der Haut                                 | 2          | 2           | C18.4 | Bösartige Neubildung: Colon transversum                  | 1,2,3      | 1,2         |
| B78.7  | Disseminierte Strongyloidiasis                            | 2          | 2           | C18.5 | Bösartige Neubildung: Flexura coli sinistra [lientalis]  | 1,2,3      | 1,2         |
| B78.9  | Strongyloidiasis, nnbez                                   | 2          | 2           | C18.6 | Bösartige Neubildung: Colon descendens                   | 1,2,3      | 1,2         |
| B79    | Trichuriasis  | 2          | 2           | C18.7 | Bösartige Neubildung: Colon sigmoideum                   | 1,2,3      | 1,2         |
| B90.0  | Folgezustände einer Tuberkulose des Zentralnervensystems  | 1,2        | 2           | C18.8 | BNB: Kolon, mehrere Teilbereiche überlappend             | 1,2,3      | 1,2         |
| B90.1  | Folgezustände einer Tuberkulose des Urogenitalsystems     | 2,3,4      | 2,3         | C18.9 | Bösartige Neubildung: Kolon, nicht näher bezeichnet      | 1,2,3      | 1,2         |
| B90.9  | Folgezustände einer TB der AtmOrgane und einer nnbez TB   | 2          | 2           | C19   | Bösartige Neubildung am Rektosigmoid, Übergang           | 1,2,3      | 1,2         |
| B91    | Folgezustände der Poliomyelitis                           | 1,2        | 2           | C20   | Bösartige Neubildung des Rektums                         | 1,2,3      | 1,2         |
| B95.2  | Streptok, Gr D, als Urs von KH, in and Kap klassifiziert  | 1,2        | 1,2         | C21.0 | Bösartige Neubildung: Anus, nicht näher bezeichnet       | 1,2,3      | 1,2         |
| B95.3  | Streptoc pneu als Urs von KH, in and Kap klassifiziert    | 3,4        | 3           | C21.1 | Bösartige Neubildung: Analkanal                          | 1,2,3      | 1,2         |
| B95.42 | Streptok, Gr G, als Urs von KH, in and Kap klassifiziert  | 1,2        | 1,2         | C21.2 | Bösartige Neubildung: Kloakenregion                      | 1,2,3      | 1,2         |
| B95.48 | So nbez Streptok als Urs von KH, in and Kap klassifiziert | 3,4        | 3           | C21.8 | BNB: Rektum, Anus u Analkanal, mehrere Teilber überlapp  | 1,2,3      | 1,2         |
| B95.5  | Nnbez Streptok als Urs von KH, in and Kap klassifiziert   | 1,2        | 1,2         | C22.0 | Leberzellkarzinom  | 1,2,3,4    | 1,2         |
| B95.6  | Staphyl aureus als Urs von KH, in and Kap klassifiziert   | 2,3,4      | 3           | C22.1 | Intrahepatisches Gallengangskarzinom                     | 1,2,3,4    | 1,2         |
| B95.7  | So Staphylok als Urs von KH, in and Kap klassifiziert     | 2,3,4      | 3           | C22.2 | Hepatoblastom  | 1,2,3,4    | 1,2         |
| B95.8  | Nnbez Staphylokok Urs v KH, in and Kap klass              | 2,3,4      | 3           | C22.3 | Angiosarkom der Leber                                    | 1,2,3,4    | 1,2         |
| B96.3  | Haemophilus u Moraxella Urs v KH, in and Kap klass        | 3,4        | 3           | C22.4 | Sonstige Sarkome der Leber                               | 1,2,3,4    | 1,2         |
| B96.5  | Pseudomonas u and Nonfermenter Urs v KH, in and Kap kl    | 3,4        | 3           | C22.7 | Sonstige näher bezeichnete Karzinome der Leber           | 1,2,3,4    | 1,2         |
| C15.0  | Bösartige Neubildung: Zervikaler Ösophagus                | 1,2,3      | 1,2         | C22.9 | Bösartige Neubildung: Leber, nicht näher bezeichnet      | 1,2,3,4    | 1,2         |
| C15.1  | Bösartige Neubildung: Thorakaler Ösophagus                | 1,2,3      | 1,2         | C23   | Bösartige Neubildung der Gallenblase                     | 1,2,3,4    | 1,2         |
| C15.2  | Bösartige Neubildung: Abdominaler Ösophagus               | 1,2,3      | 1,2         | C24.0 | Bösartige Neubildung: Extrahepatischer Gallengang        | 1,2,3,4    | 1,2         |
| C15.3  | Bösartige Neubildung: Ösophagus, oberes Drittel           | 1,2,3      | 1,2         | C24.1 | BNB: Ampulla hepatopancreatica [Ampulla Vateri]          | 1,2,3,4    | 1,2         |
| C15.4  | Bösartige Neubildung: Ösophagus, mittleres Drittel        | 1,2,3      | 1,2         | C24.8 | BNB: Gallenwege, mehrere Teilbereiche überlappend        | 1,2,3,4    | 1,2         |
| C15.5  | Bösartige Neubildung: Ösophagus, unteres Drittel          | 1,2,3      | 1,2         | C24.9 | Bösartige Neubildung: Gallenwege, nicht näher bezeichnet | 1,2,3,4    | 1,2         |
| C15.8  | BNB: Ösophagus, mehrere Teilbereiche überlappend          | 1,2,3      | 1,2         | C25.0 | Bösartige Neubildung: Pankreaskopf                       | 1,2,3,4    | 1,2         |
| C15.9  | Bösartige Neubildung: Ösophagus, nicht näher bezeichnet   | 1,2,3      | 1,2         | C25.1 | Bösartige Neubildung: Pankreaskörper                     | 1,2,3,4    | 1,2         |
| C16.0  | Bösartige Neubildung: Kardia                              | 1,2,3      | 1,2         | C25.2 | Bösartige Neubildung: Pankreasschwanz                    | 1,2,3,4    | 1,2         |
| C16.1  | Bösartige Neubildung: Fundus ventriculi                   | 1,2,3      | 1,2         | C25.3 | Bösartige Neubildung: Ductus pancreaticus                | 1,2,3,4    | 1,2         |
| C16.2  | Bösartige Neubildung: Corpus ventriculi                   | 1,2,3      | 1,2         | C25.4 | BNB: Endokriner Drüsenanteil des Pankreas                | 1,2,3,4    | 1,2         |
| C16.3  | Bösartige Neubildung: Antrum pyloricum                    | 1,2,3      | 1,2         | C25.7 | Bösartige Neubildung: Sonstige Teile des Pankreas        | 1,2,3,4    | 1,2         |
| C16.4  | Bösartige Neubildung: Pylorus                             | 1,2,3      | 1,2         | C25.8 | BNB: Pankreas, mehrere Teilbereiche überlappend          | 1,2,3,4    | 1,2         |
| C16.5  | BNB: Kleine Kurvatur des Magens, nicht näher bezeichnet   | 1,2,3      | 1,2         | C25.9 | Bösartige Neubildung: Pankreas, nicht näher bezeichnet   | 1,2,3,4    | 1,2         |
| C16.6  | BNB: Grosse Kurvatur des Magens, nicht näher bezeichnet   | 1,2,3      | 1,2         | C26.8 | BNB: Verdauungssystem, mehrere Teilbereiche überlappend  | 1,2,3      | 1,2         |
| C16.8  | BNB: Magen, mehrere Teilbereiche überlappend              | 1,2,3      | 1,2         | C33   | Bösartige Neubildung der Trachea                         | 1,2,3,4    | 1,2         |
| C16.9  | Bösartige Neubildung: Magen, nicht näher bezeichnet       | 1,2,3      | 1,2         | C34.0 | Bösartige Neubildung: Hauptbronchus                      | 1,2,3,4    | 1,2         |
| C17.0  | Bösartige Neubildung: Duodenum                            | 1,2,3      | 1,2         | C34.1 | Bösartige Neubildung: Oberlappen (- Bronchus)            | 1,2,3,4    | 1,2         |
| C17.1  | Bösartige Neubildung: Jejunum                             | 1,2,3      | 1,2         | C34.2 | Bösartige Neubildung: Mittellappen (- Bronchus)          | 1,2,3,4    | 1,2         |
| C17.2  | Bösartige Neubildung: Ileum                               | 1,2,3      | 1,2         | C34.3 | Bösartige Neubildung: Unterlappen (- Bronchus)           | 1,2,3,4    | 1,2         |
|        |   |            |             | C34.8 | BNB: Bronchus u Lunge, mehrere Teilbereiche überlappend  | 1,2,3,4    | 1,2         |

CCL

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD     | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|---------|--|------------|-------------|
| C34.9  | BNB: Bronchus oder Lunge, nicht näher bezeichnet            | 1,2,3,4    | 1,2         | C72.4   | Bösartige Neubildung: Nerv vestibulocochlearis [VIII Hirnnerv] | 1,2,3      | 1,2,3       |
| C37    | Bösartige Neubildung des Thymus                             | 1,2,3,4    | 1,2         | C72.5   | BNB: Sonstige und nicht näher bezeichnete Hirnnerven           | 1,2,3      | 1,2,3       |
| C38.0  | Bösartige Neubildung: Herz                                  | 1,2,3      | 1,2         | C72.8   | BNB: Gehirn u andere Teile ZNS, mehr Teilbereiche überlapp     | 1,2,3      | 1,2,3       |
| C38.1  | Bösartige Neubildung: Vorderes Mediastinum                  | 1,2,3,4    | 1,2         | C77.0   | Sekundäre u nnbez BNB: Lymphknoten Kopf/Gesicht/Hals           | 2,3,4      | 2,3         |
| C38.2  | Bösartige Neubildung: Hinteres Mediastinum                  | 1,2,3,4    | 1,2         | C77.1   | Sekundäre u nnbez BNB: Intrathorakale Lymphknoten              | 2,3,4      | 2,3         |
| C38.3  | BNB: Mediastinum, Teil nicht näher bezeichnet               | 1,2,3,4    | 1,2         | C77.2   | Sekundäre u nnbez BNB: Intraabdominale Lymphknoten             | 2,3,4      | 2,3         |
| C38.4  | Bösartige Neubildung: Pleura                                | 1,2,3,4    | 1,2         | C77.3   | Sek u nnbez BNB: Axill Lymphkn u Lymphkn obere Extrem          | 2,3,4      | 2,3         |
| C38.8  | BNB: Herz, Mediastinum u Pleura, mehr Teilber überlapp      | 1,2,3,4    | 1,2         | C77.4   | Sek u nnbez BNB: Inguin Lymphkn u Lymphkn unt Extrem           | 2,3,4      | 2,3         |
| C40.0  | BNB Skapula u lange Knochen obere Extremität                | 1,2,3,4    | 1,2,3       | C77.5   | Sekundäre u nnbez BNB: Intrapelvine Lymphknoten                | 2,3,4      | 2,3         |
| C40.1  | BNB kurze Knochen obere Extremität                          | 1,2,3,4    | 1,2,3       | C77.8   | Sekundäre u nnbez BNB: Lymphknoten mehrerer Regionen           | 2,3,4      | 2,3         |
| C40.2  | BNB lange Knochen untere Extremität                         | 1,2,3,4    | 1,2,3       | C77.9   | Sekundäre u nnbez BNB: Lymphknoten, nnbez                      | 1,2,3      | 1,2         |
| C40.3  | BNB kurze Knochen untere Extremität                         | 1,2,3,4    | 1,2,3       | C78.0   | Sekundäre bösartige Neubildung der Lunge                       | 2,3        | 2,3         |
| C40.8  | BNB: Knochen u Gelenkknorpel Extrem, mehr TeilB überlapp    | 1,2,3,4    | 1,2,3       | C78.1   | Sekundäre bösartige Neubildung des Mediastinums                | 2,3        | 2,3         |
| C41.01 | BNB des Knochens und des Gelenkknorpels: Kraniofazial       | 1,2,3,4    | 1,2,3       | C78.2   | Sekundäre bösartige Neubildung der Pleura                      | 2,3        | 2,3         |
| C41.02 | BNB des Knochens und des Gelenkknorpels: Maxillofazial      | 1,2,3,4    | 1,2,3       | C78.3   | Sekundäre BNB sonstiger u nnbez Atmungsorgane                  | 1,2,3,4    | 1,2         |
| C41.1  | BNB des Knochens u des Gelenkknorpels: Unterkieferknochen   | 1,2,3,4    | 1,2,3       | C78.4   | Sekundäre BNB Dünndarm   | 1,2,3      | 1,2         |
| C41.2  | BNB des Knochens und des Gelenkknorpels: Wirbelsäule        | 1,2,3,4    | 1,2,3       | C78.5   | Sekundäre BNB Dickdarm u Rektum                                | 1,2,3      | 1,2         |
| C41.30 | BNB Knochen u Gelenkknorpel: Rippen                         | 1,2,3,4    | 1,2,3       | C78.6   | Sekundäre BNB Retroperitoneum u Peritoneum                     | 1,2,3      | 1,2         |
| C41.31 | BNB Knochen u Gelenkknorpel: Sternum                        | 1,2,3,4    | 1,2,3       | C78.7   | Sekundäre BNB Leber u intrahepatische Gallengänge              | 1,2,3,4    | 1,2         |
| C41.32 | BNB Knochen u Gelenkknorpel: Klavikula                      | 1,2,3,4    | 1,2,3       | C78.8   | Sekundäre BNB so u nnbez Verdauungsorgane                      | 1,2,3      | 1,2         |
| C41.4  | BNB des Knochens u des Gelenkknorpels: Beckenknochen        | 1,2,3,4    | 1,2,3       | C79.0   | Sekundäre BNB Niere u Nierenbecken                             | 1,2,3,4    | 1,2,3       |
| C41.8  | BNB: Knochen u Gelenkknorpel, mehrere Teilber überlapp      | 1,2,3,4    | 1,2,3       | C79.1   | Sekundäre BNB Harnblase, sonst u nnbez Harnorgane              | 1,2,3,4    | 1,2         |
| C45.0  | Mesotheliom Pleura  | 1,2,3,4    | 1,2         | C79.2   | Sekundäre BNB Haut   | 2,3        | 2           |
| C45.1  | Mesotheliom Peritoneum                                      | 1,2,3      | 1,2         | C79.3   | Sekundäre BNB Gehirn u Hirnhäute                               | 1,2,3      | 1,2,3       |
| C45.2  | Mesotheliom Perikard  | 1,2,3      | 1,2         | C79.4   | Sekundäre BNB so u nnbez Teile Nervensystem                    | 1,2,3      | 1,2,3       |
| C45.7  | Mesotheliom sonst Lok                                       | 2,3,4      | 1,2,3       | C79.5   | Sekundäre BNB Knochen u Knochenmark                            | 1,2,3,4    | 1,2,3       |
| C45.9  | Mesotheliom, nnbez  | 2,3,4      | 1,2,3       | C79.6w  | Sekundäre bösartige Neubildung des Ovars                       | 3,4        | 3           |
| C46.3  | Kaposi-Sarkom Lymphknoten                                   | 1,2,3      | 1,2         | C79.7   | Sekundäre bösartige Neubildung der Nebenniere                  | 1,2,3,4    | 1,2,3       |
| C46.8  | Kaposi-Sarkom mehrere Organe                                | 2          | 2           | C79.81  | Sekundäre bösartige Neubildung der Brustdrüse                  | 2,3        | 2           |
| C50.0  | Bösartige Neubildung: Brustwarze und Warzenhof              | 2,3        | 2           | C79.82n | Sekundäre bösartige Neubildung der Genitalorgane               | 2,3,4      | 2,3         |
| C64    | BNB der Niere, ausgenommen Nierenbecken                     | 2          | 2           | C79.83  | Sekundäre bösartige Neubildung des Perikards                   | 1,2,3,4    | 1,2         |
| C65    | BNB Nierenbecken  | 2          | 2           | C79.84  | Sonstige sekundäre bösartige Neubildung des Herzens            | 1,2,3,4    | 1,2         |
| C66    | BNB Ureter  | 2          | 2           | C79.88  | Sekundäre bösartige Neubildung sonstiger nbez Lokalisationen   | 1,2,3,4    | 1,2         |
| C70.0  | Bösartige Neubildung: Hirnhäute                             | 1,2,3      | 1,2,3       | C79.9   | Sekundäre bösartige Neubildung nnbez Lokalisation              | 1,2,3,4    | 1,2         |
| C70.1  | Bösartige Neubildung: Rückenmarkhäute                       | 1,2,3      | 1,2,3       | C80.0   | Bösartige Neubildung, prim Lokalisation unbekannt, so bez      | 1,2,3,4    | 1,2         |
| C70.9  | Bösartige Neubildung: Meningen, nicht näher bezeichnet      | 1,2,3      | 1,2,3       | C80.9   | Bösartige Neubildung, nnbez                                    | 1,2,3,4    | 1,2         |
| C71.0  | BNB: Zerebrum, ausgenommen Hirnlappen und Ventrikel         | 1,2,3      | 1,2,3       | C81.0   | Hodgkin-KH [Lymphogranulomat], lymphozreiche Form              | 1,2,3      | 1,2         |
| C71.1  | Bösartige Neubildung: Frontallappen                         | 1,2,3      | 1,2,3       | C81.1   | Hodgkin-KH [Lymphogranulomat], nodulskleros Form               | 1,2,3      | 1,2         |
| C71.2  | Bösartige Neubildung: Temporallappen                        | 1,2,3      | 1,2,3       | C81.2   | Hodgkin-KH [Lymphogranulomat], gemischtzell Form               | 1,2,3      | 1,2         |
| C71.3  | Bösartige Neubildung: Parietallappen                        | 1,2,3      | 1,2,3       | C81.3   | Hodgkin-KH [Lymphogranulomat], lymphozarme Form                | 1,2,3      | 1,2         |
| C71.4  | Bösartige Neubildung: Okzipitallappen                       | 1,2,3      | 1,2,3       |         |  |            |             |
| C71.5  | Bösartige Neubildung: Hirnventrikel                         | 1,2,3      | 1,2,3       |         |  |            |             |
| C71.6  | Bösartige Neubildung: Zerebellum                            | 1,2,3      | 1,2,3       |         |  |            |             |
| C71.7  | Bösartige Neubildung: Hirnstamm                             | 1,2,3      | 1,2,3       |         |  |            |             |
| C71.8  | Bösartige Neubildung: Gehirn, mehrere Teilbereiche überlapp | 1,2,3      | 1,2,3       |         |  |            |             |
| C71.9  | Bösartige Neubildung: Gehirn, nicht näher bezeichnet        | 1,2,3      | 1,2,3       |         |  |            |             |
| C72.0  | Bösartige Neubildung: Rückenmark                            | 1,2,3      | 1,2,3       |         |  |            |             |
| C72.1  | Bösartige Neubildung: Cauda equina                          | 1,2,3      | 1,2,3       |         |  |            |             |
| C72.2  | Bösartige Neubildung: Nn olfactorii [I Hirnnerv]            | 1,2,3      | 1,2,3       |         |  |            |             |
| C72.3  | Bösartige Neubildung: Nervus opticus [II Hirnnerv]          | 1,2,3      | 1,2,3       |         |  |            |             |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| C81.7  | Sonstige Typen Hodgkin-Krankheit                            | 1,2,3      | 1,2         | C91.20 | Subakute lymphatische Leukämie: Ohne Ang kompl Remiss    | 1,2,3      | 1,2         |
| C81.9  | Hodgkin-Krankheit, nnbez                                    | 1,2,3      | 1,2         | C91.21 | Subakute lymphatische Leukämie: In kompletter Remission  | 1,2,3      | 1,2         |
| C82.0  | Non-Hodgkin-Lymphom, kleinzellig, gekerbt, follikulär       | 1,2,3      | 1,2         | C91.30 | Prolymphozytäre Leukämie: Ohne Angabe kompl Remission    | 1,2,3      | 1,2         |
| C82.1  | NHL, gemischt klein-/grosszellig, gekerbt, follikulär       | 1,2,3      | 1,2         | C91.31 | Prolymphozytäre Leukämie: In kompletter Remission        | 1,2,3      | 1,2         |
| C82.2  | Non-Hodgkin-Lymphom, grosszellig, follikulär                | 1,2,3      | 1,2         | C91.40 | Haarzellenleukämie: Ohne Angabe kompl Remission          | 1,2,3      | 1,2         |
| C82.7  | Sonstige Typen follikuläres NHL                             | 1,2,3      | 1,2         | C91.41 | Haarzellenleukämie: In kompletter Remission              | 1,2,3      | 1,2         |
| C82.9  | Follikuläres Non-Hodgkin-Lymphom, nnbez                     | 1,2,3      | 1,2         | C91.50 | T-Zellen-Leukämie beim Erwachsenen: OA kompl Remiss      | 1,2,3      | 1,2         |
| C83.0  | Non-Hodgkin-Lymphom, kleinzellig (diffus)                   | 1,2,3      | 1,2         | C91.51 | T-Zellen-Leukämie beim Erwachsenen: In kompletter Remiss | 1,2,3      | 1,2         |
| C83.1  | Non-Hodgkin-Lymphom, Kleinzellig, gekerbt (diffus)          | 1,2,3      | 1,2         | C91.70 | Sonstige lymphatische Leukämie: Ohne Ang kompl Remiss    | 1,2,3      | 1,2         |
| C83.2  | NHL, Gemischt klein-/grosszellig (diffus)                   | 1,2,3      | 1,2         | C91.71 | Sonstige lymphatische Leukämie: In kompletter Remission  | 1,2,3      | 1,2         |
| C83.3  | Non-Hodgkin-Lymphom, grosszellig (diffus)                   | 1,2,3      | 1,2         | C91.90 | Lymphatische Leukämie, nnbez: Ohne Ang kompl Remission   | 1,2,3      | 1,2         |
| C83.4  | Non-Hodgkin-Lymphom, immunoblastisch (diffus)               | 1,2,3      | 1,2         | C91.91 | Lymphatische Leukämie, nnbez: In kompletter Remission    | 1,2,3      | 1,2         |
| C83.5  | Non-Hodgkin-Lymphom, lymphoblastisch (diffus)               | 1,2,3      | 1,2         | C92.00 | Akute myeloische Leukämie: Ohne Angabe kompl Remission   | 1,2,3,4    | 1,2,3       |
| C83.6  | Non-Hodgkin-Lymphom, undifferenziert (diffus)               | 1,2,3      | 1,2         | C92.01 | Akute myeloische Leukämie: In kompletter Remission       | 1,2,3,4    | 1,2,3       |
| C83.7  | Burkitt-Tumor   | 1,2,3      | 1,2         | C92.10 | Chronische myeloische Leukämie: Ohne Ang kompl Remiss    | 1,2,3      | 1,2         |
| C83.8  | Sonst Typen diffuses Non-Hodgkin-Lymphom                    | 1,2,3      | 1,2         | C92.11 | Chronische myeloische Leukämie: In kompletter Remission  | 1,2,3      | 1,2         |
| C83.9  | Diffuses Non-Hodgkin-Lymphom, nnbez                         | 1,2,3      | 1,2         | C92.20 | Subakute myeloische Leukämie: Ohne Ang kompl Remission   | 1,2,3      | 1,2         |
| C84.0  | Mycosis fungoides   | 1,2,3      | 1,2         | C92.21 | Subakute myeloische Leukämie: In kompletter Remission    | 1,2,3      | 1,2         |
| C84.1  | Sézary-Syndrom  | 1,2,3      | 1,2         | C92.30 | Myelosarkom: Ohne Angabe kompl Remission                 | 1,2,3      | 1,2         |
| C84.2  | T-Zonen-Lymphom   | 1,2,3      | 1,2         | C92.31 | Myelosarkom: In kompletter Remission                     | 1,2,3      | 1,2         |
| C84.3  | Lymphoepitheloides Lymphom                                  | 1,2,3      | 1,2         | C92.40 | Akute promyelozytäre Leukämie: Ohne Ang kompl Remission  | 1,2,3,4    | 1,2,3       |
| C84.4  | T-Zell-Lymphom, peripher                                    | 1,2,3      | 1,2         | C92.41 | Akute promyelozytäre Leukämie: In kompletter Remission   | 1,2,3,4    | 1,2,3       |
| C84.5  | Sonst u nnbez T-Zell-Lymphome                               | 1,2,3      | 1,2         | C92.50 | Akute myelomonozytäre Leukämie: Ohne Ang kompl Remiss    | 1,2,3,4    | 1,2,3       |
| C85.0  | Lymphosarkom  | 1,2,3      | 1,2         | C92.51 | Akute myelomonozytäre Leukämie: In kompletter Remission  | 1,2,3,4    | 1,2,3       |
| C85.1  | B-Zell-Lymphom, nnbez                                       | 1,2,3      | 1,2         | C92.70 | Sonstige myeloische Leukämie: Ohne Ang kompl Remission   | 1,2,3      | 1,2         |
| C85.7  | Sonst nbez Typen Non-Hodgkin-Lymphom                        | 1,2,3      | 1,2         | C92.71 | Sonstige myeloische Leukämie: In kompletter Remission    | 1,2,3      | 1,2         |
| C85.9  | Non-Hodgkin-Lymphom, Typ nnbez                              | 1,2,3      | 1,2         | C92.90 | Myeloische Leukämie, nnbez: Ohne Ang kompl Remission     | 1,2,3      | 1,2         |
| C88.00 | Makroglobulinämie Waldenström: Oh Ang einer kompl Remiss    | 1,2,3      | 1,2         | C92.91 | Myeloische Leukämie, nnbez: In kompletter Remission      | 1,2,3      | 1,2         |
| C88.01 | Makroglobulinämie Waldenström: In kompletter Remission      | 1,2,3      | 1,2         | C93.00 | Akute Monozytenleukämie: Ohne Angabe kompl Remission     | 1,2,3,4    | 1,2,3       |
| C88.30 | Immunproliferative Dünndarmkrankheit: Oh Ang kompl Remiss   | 1,2,3      | 1,2         | C93.01 | Akute Monozytenleukämie: In kompletter Remission         | 1,2,3,4    | 1,2,3       |
| C88.31 | Immunproliferative Dünndarmkrankheit: In kompletter Remiss  | 1,2,3      | 1,2         | C93.10 | Chronische Monozytenleukämie: Ohne Ang kompl Remission   | 1,2,3      | 1,2         |
| C88.70 | Sonstige bösartige immunproliferat KH: Oh Ang kompl Remiss  | 1,2,3      | 1,2         | C93.11 | Chronische Monozytenleukämie: In kompletter Remission    | 1,2,3      | 1,2         |
| C88.71 | Sonst bösart immunproliferative KH: In kompletter Remiss    | 1,2,3      | 1,2         | C93.20 | Subakute Monozytenleukämie: Ohne Ang kompl Remission     | 1,2,3      | 1,2         |
| C88.90 | Bösart immunproliferative KH, nnbez: Oh Ang kompl Remission | 1,2,3      | 1,2         | C93.21 | Subakute Monozytenleukämie: In kompletter Remission      | 1,2,3      | 1,2         |
| C88.91 | Bösart immunproliferative KH, nnbez: In kompletter Remiss   | 1,2,3      | 1,2         | C93.70 | Sonstige Monozytenleukämie: Ohne Ang kompl Remission     | 1,2,3      | 1,2         |
| C90.00 | Plasmozytom [Multiples Myelom]: Ohne Ang kompl Remission    | 1,2,3      | 1,2         | C93.71 | Sonstige Monozytenleukämie: In kompletter Remission      | 1,2,3      | 1,2         |
| C90.01 | Plasmozytom [Multiples Myelom]: In kompletter Remission     | 1,2,3      | 1,2         |        |  |            |             |
| C90.10 | Plasmazellenleukämie: Ohne Angabe einer kompl Remission     | 1,2,3      | 1,2         |        |  |            |             |
| C90.11 | Plasmazellenleukämie: In kompletter Remission               | 1,2,3      | 1,2         |        |  |            |             |
| C90.20 | Plasmozytom, extramedullär: Oh Angabe einer kompl Remiss    | 1,2,3      | 1,2         |        |  |            |             |
| C90.21 | Plasmozytom, extramedullär: In kompletter Remission         | 1,2,3      | 1,2         |        |  |            |             |
| C91.00 | Akute lymphoblastische Leukämie: Ohne Ang kompl Remiss      | 1,2,3,4    | 1,2,3       |        |  |            |             |
| C91.01 | Akute lymphoblastische Leukämie: In kompletter Remission    | 1,2,3,4    | 1,2,3       |        |  |            |             |
| C91.10 | Chronische lymphatische Leukämie: Ohne Ang kompl Remiss     | 1,2,3      | 1,2         |        |  |            |             |
| C91.11 | Chronische lymphatische Leukämie: In kompletter Remiss      | 1,2,3      | 1,2         |        |  |            |             |

CCL

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| C93.90 | Monozytenleukämie, nnbez: Ohne Angabe kompl Remission     | 1,2,3      | 1,2         | D53.0  | Eiweissmangelanämie                                 | 2,3        | 1,2,3       |
| C93.91 | Monozytenleukämie, nnbez: In kompletter Remission         | 1,2,3      | 1,2         | D53.1  | Sonstige megaloblastäre Anämien, aonkl              | 2,3        | 1,2,3       |
| C94.00 | Akute Erythämie u Erythroleukämie: Oh Ang kompl Remiss    | 1,2,3,4    | 1,2,3       | D53.2  | Skorbutanämie                                       | 2,3        | 1,2,3       |
| C94.01 | Akute Erythämie u Erythroleukämie: In kompletter Remiss   | 1,2,3,4    | 1,2,3       | D53.8  | Sonstige nbez alimentäre Anämien                    | 2,3        | 1,2,3       |
| C94.10 | Chronische Erythämie: Ohne Angabe kompl Remission         | 1,2,3      | 1,2         | D53.9  | Alimentäre Anämie, nnbez                            | 2,3        | 1,2,3       |
| C94.11 | Chronische Erythämie: In kompletter Remission             | 1,2,3      | 1,2         | D56.0  | Alpha-Thalassämie                                   | 2,3        | 1,2,3       |
| C94.20 | Akute Megakaryoblastenleukämie: Ohne Ang kompl Remiss     | 1,2,3      | 1,2         | D56.1  | Beta-Thalassämie                                    | 2,3        | 1,2,3       |
| C94.21 | Akute Megakaryoblastenleukämie: In kompletter Remission   | 1,2,3      | 1,2         | D56.2  | Delta-Beta-Thalassämie                              | 2,3        | 1,2,3       |
| C94.30 | Mastzellenleukämie: Ohne Angabe kompl Remission           | 1,2,3      | 1,2         | D56.3  | Thalassämie-Erbanlage                               | 2,3        | 1,2,3       |
| C94.31 | Mastzellenleukämie: In kompletter Remission               | 1,2,3      | 1,2         | D56.4  | Hereditäre Persistenz fetalen Hämoglobins [HPFH]    | 2,3        | 1,2,3       |
| C94.40 | Akute Pannmyelose: Ohne Angabe kompl Remission            | 1,2,3      | 1,2         | D56.8  | Sonstige Thalassämien                               | 2,3        | 1,2,3       |
| C94.41 | Akute Pannmyelose: In kompletter Remission                | 1,2,3      | 1,2         | D56.9  | Thalassämie, nnbez                                  | 2,3        | 1,2,3       |
| C94.50 | Akute Myelofibrose: Ohne Angabe kompl Remission           | 1,2,3      | 1,2         | D57.0  | Sichelzellenanämie m Krisen                         | 2,3        | 1,2,3       |
| C94.51 | Akute Myelofibrose: In kompletter Remission               | 1,2,3      | 1,2         | D57.1  | Sichelzellenanämie oh Krisen                        | 2,3        | 1,2,3       |
| C94.70 | Sonstige nbez Leukämien: Ohne Angabe kompl Remission      | 1,2,3      | 1,2         | D57.2  | Doppelt heterozygote Sichelzellenkrankheiten        | 2,3        | 1,2,3       |
| C94.71 | Sonst näher bez Leukämien: In kompletter Remiss           | 1,2,3      | 1,2         | D57.8  | Sonstige Sichelzellenkrankheiten                    | 2,3        | 1,2,3       |
| C95.00 | Akute Leukämie nnbez Zelltyps: Ohne Ang kompl Remission   | 1,2,3,4    | 1,2,3       | D58.9  | Hereditäre hämolytische Anämie, nnbez               | 2,3        | 1,2,3       |
| C95.01 | Akute Leukämie nnbez Zelltyps: In kompletter Remission    | 1,2,3,4    | 1,2,3       | D59.0  | AM-induzierte autoimmunhämolytische Anämie          | 2,3        | 1,2,3       |
| C95.10 | Chronische Leukämie nnbez Zelltyps: Oh Ang kompl Remiss   | 1,2,3      | 1,2         | D59.1  | Sonstige autoimmunhämolytische Anämien              | 2,3        | 1,2,3       |
| C95.11 | Chronische Leukämie nnbez Zelltyps: In kompletter Remiss  | 1,2,3      | 1,2         | D59.2  | AM-induzierte nicht-autoimmunhämolyt Anämie         | 2,3        | 1,2,3       |
| C95.20 | Subakute Leukämie nnbez Zelltyps: Ohne Ang kompl Remiss   | 1,2,3      | 1,2         | D59.3  | Hämolytisch-urämisches Syndrom                      | 2,3        | 1,2,3       |
| C95.21 | Subakute Leukämie nnbez Zelltyps: In kompletter Remiss    | 1,2,3      | 1,2         | D59.4  | Sonstige nicht-autoimmunhämolytische Anämien        | 2,3        | 1,2,3       |
| C95.70 | Sonstige Leukämie nnbez Zelltyps: Ohne Ang kompl Remiss   | 1,2,3      | 1,2         | D59.5  | Paroxys nächtl Hämoglobinurie [Marchiafava-Micheli] | 2,3        | 1,2,3       |
| C95.71 | Sonstige Leukämie nnbez Zelltyps: In kompletter Remission | 1,2,3      | 1,2         | D59.6  | Hämoglobinurie d Hämolyse infolg so äuss Ursach     | 2,3        | 1,2,3       |
| C95.90 | Leukämie, nicht näher bezeichnet: Ohne Ang kompl Remiss   | 1,2,3      | 1,2         | D59.8  | Sonstige erworbene hämolytische Anämien             | 2,3        | 1,2,3       |
| C95.91 | Leukämie, nicht näher bezeichnet: In kompletter Remission | 1,2,3      | 1,2         | D59.9  | Erworbene hämolytische Anämie, nnbez                | 2,3        | 1,2,3       |
| C96.0  | Abt-Letterer-Siwe-Krankheit                               | 1,2,3,4    | 1,2         | D60.0  | Chron erworbene isolierte aplastische Anämie        | 2,3        | 1,2,3       |
| C96.1  | Bösartige Histiocytose                                    | 1,2,3      | 1,2         | D60.1  | Transitorische erworb isolierte aplastische Anämie  | 2,3        | 1,2,3       |
| C96.2  | Bösartiger Mastzelltumor                                  | 1,2,3      | 1,2         | D60.8  | Sonstige erworb isolierte aplastische Anämien       | 2,3        | 1,2,3       |
| C96.3  | Echtes histiozytäres Lymphom                              | 1,2,3      | 1,2         | D60.9  | Erworbene isolierte aplastische Anämie, nnbez       | 2,3        | 1,2,3       |
| C96.7  | So nbez BNB lymphat/blutbildend/verwandtes Gewebe         | 1,2,3      | 1,2         | D61.0  | Angeborene aplastische Anämie                       | 2,3        | 1,2,3       |
| C96.9  | BNB lymphat/blutbildendes/verwandtes Gew, nnbez           | 1,2,3      | 1,2         | D61.10 | Aplastische Anämie infolge zytostatischer Therapie  | 2,3        | 1,2,3       |
| C97    | BNB als Primärtumoren an mehreren Lok                     | 1,2,3,4    | 1,2         | D61.18 | Sonstige arzneimittelinduzierte aplastische Anämie  | 2,3        | 1,2,3       |
| D44.8  | NB unsich/unbek Verhalt Beteil mehr endokr Drüs           | 2          | 1,2         | D61.19 | Arzneimittelinduzierte aplastische Anämie, nnbez    | 2,3        | 1,2,3       |
| D50.0  | Eisenmangelanämie nach Blutverlust (chronisch)            | 1,2,3,4    | 1,2         | D61.2  | Aplastische Anämie infolge sonst äuss Ursachen      | 2,3        | 1,2,3       |
| D50.1  | Sideropenische Dysphagie                                  | 2,3        | 1,2,3       | D61.3  | Idiopathische aplastische Anämie                    | 2,3        | 1,2,3       |
| D50.8  | Sonstige Eisenmangelanämien                               | 1,2,3,4    | 1,2         | D61.8  | Sonstige nbez aplastische Anämien                   | 2,3        | 1,2,3       |
| D50.9  | Eisenmangelanämie, nnbez                                  | 1,2,3,4    | 1,2         | D61.9  | Aplastische Anämie, nnbez                           | 2,3        | 1,2,3       |
| D52.0  | Alimentäre Folsäure-Mangelanämie                          | 2,3        | 1,2,3       | D62    | Akute Blutungsanämie                                | 1,2,3,4    | 1,2         |
| D52.1  | Arzneimittelinduzierte Folsäure-Mangelanämie              | 2,3        | 1,2,3       | D63.0  | Anämie b Neubildungen                               | 1,2,3,4    | 0,1,2       |
| D52.8  | Sonstige Folsäure-Mangelanämien                           | 2,3        | 1,2,3       | D64.0  | Hereditäre sideroachrest [sideroblast] Anämie       | 2,3        | 1,2,3       |
| D52.9  | Folsäure-Mangelanämie, nnbez                              | 2,3        | 1,2,3       | D64.1  | Sek sideroachrest [sideroblast] Anämie (KH-bed)     | 2,3        | 1,2,3       |
|        |   |            |             | D64.2  | Sek sideroachrest [sideroblast] Anämie d AM/Toxin   | 2,3        | 1,2,3       |
|        |   |            |             | D64.3  | Sonstige sideroachrest [sideroblast] Anämien        | 2,3        | 1,2,3       |
|        |   |            |             | D65.0  | Erworb Afibrinogenämie                              | 2,3        | 1,2,3       |
|        |   |            |             | D65.1  | Disseminierte intravas Gerinn [DIG, DIC]            | 2,3        | 1,2,3       |
|        |   |            |             | D65.2  | Erworb Fibrinolyseblutung                           | 2,3        | 1,2,3       |
|        |   |            |             | D65.9  | DefibrinatSynd, nnbez                               | 2,3        | 1,2,3       |
|        |   |            |             | D66    | Hereditärer Faktor-VIII-Mangel                      | 2,3        | 1,2,3       |
|        |   |            |             | D67    | Hereditärer Faktor-IX-Mangel                        | 2,3        | 1,2,3       |
|        |   |            |             | D68.0  | Willebrand-Jürgens-Syndrom                          | 2,3        | 1,2,3       |
|        |   |            |             | D68.1  | Hereditärer Faktor-XI-Mangel                        | 2,3        | 1,2,3       |
|        |   |            |             | D68.2  | Hereditärer Mangel an sonst Gerinnungsfaktoren      | 2,3        | 1,2,3       |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| D68.30 | Hämorrhag Diathese d Antikoagulanzen                          | 2,3        | 1,2,3       | D81.1  | Schwer komb Immundef [SCID] m niedr T-/B-Zellen-Z          | 2,3,4      | 1,2,3       |
| D68.31 | Hämorrhag Diathese d Vermehrung Antikörper geg Faktor VIII    | 2,3        | 1,2,3       | D81.2  | Schwer komb Immundef [SCID] m niedr/norm B-Zellen-Z        | 2,3,4      | 1,2,3       |
| D68.32 | Hämorrhag Diathese d Vermehrung Antikörper geg so GerinFakt   | 2,3        | 1,2,3       | D81.4  | Nezelof-Syndrom  | 2,3,4      | 1,2,3       |
| D68.38 | Sonstige hämorrhag Diathese d sonst u nnbez Antikörper        | 2,3        | 1,2,3       | D81.6  | Haupthistokompat-Kompl-KI-I-Defekt [MHC-KI-I-D]            | 2,3,4      | 1,2,3       |
| D68.4  | Erworbener Mangel an Gerinnungsfaktoren                       | 2,3        | 1,2,3       | D81.7  | Haupthistokompat-Kompl-KI-II-Defekt [MHC-KI-II-D]          | 2,3,4      | 1,2,3       |
| D68.5  | Primäre Thrombophilie   | 2,3        | 1,2,3       | D81.8  | Sonstige kombinierte Immundefekte                          | 2,3,4      | 1,2,3       |
| D68.6  | Sonstige Thrombophilien                                       | 2,3        | 1,2,3       | D81.9  | Kombinierter Immundefekt, nnbez                            | 2,3,4      | 1,2,3       |
| D68.8  | Sonstige nbez Koagulopathien                                  | 2,3        | 1,2,3       | D82.0  | Wiskott-Aldrich-Syndrom                                    | 2,3,4      | 1,2,3       |
| D68.9  | Koagulopathie, nnbez  | 2,3        | 1,2,3       | D82.1  | Di-George-Syndrom  | 2,3,4      | 1,2,3       |
| D69.0  | Purpura anaphylactoides                                       | 2,3        | 1,2,3       | D82.2  | Immundef m disproport Kleinwuchs                           | 2,3,4      | 1,2,3       |
| D69.1  | Qualitative Thrombozytendefekte                               | 2,3        | 1,2,3       | D82.3  | Immundefekt m hereditär defekter Reakt auf EBV             | 2,3,4      | 1,2,3       |
| D69.2  | Sonstige nichtthrombozytopenische Purpura                     | 2,3        | 1,2,3       | D82.4  | Hyperimmunglobulin-E[IgE]-Syndrom                          | 2,3,4      | 1,2,3       |
| D69.3  | Idiopatische thrombozytopenische Purpura                      | 2,3        | 1,2,3       | D82.8  | Immundefekte in Verbind m and nbez schw Defekten           | 2,3,4      | 1,2,3       |
| D69.40 | Sonst prim ThromboPen, transfusrefr                           | 2,3        | 1,2,3       | D82.9  | Immundefekt in Verbindung m schwer Defekt, nnbez           | 2,3,4      | 1,2,3       |
| D69.41 | Sonst prim ThromboPen, n transfusrefr bez                     | 2,3        | 1,2,3       | D83.0  | Variab Immundef überw Abweich B-Zellen-Zahl/-Funkt         | 2,3,4      | 1,2,3       |
| D69.52 | Heparin-induzierte Thrombozytopenie Typ I                     | 2,3        | 1,2,3       | D83.1  | Variab Immundef m überw immunregulator T-Zell-Stör         | 2,3,4      | 1,2,3       |
| D69.53 | Heparin-induzierte Thrombozytopenie Typ II                    | 2,3        | 1,2,3       | D83.2  | Variab Immundef m AutoAK gg B-/T-Zellen                    | 2,3,4      | 1,2,3       |
| D69.57 | Sonst sek ThromboPen, transfusionsrefraktär                   | 2,3        | 1,2,3       | D83.8  | Sonstige variable Immundefekte                             | 2,3,4      | 1,2,3       |
| D69.58 | Sonst sek ThromboPen, n transfusionsrefraktär                 | 2,3        | 1,2,3       | D83.9  | Variabler Immundefekt, nnbez                               | 2,3,4      | 1,2,3       |
| D69.59 | Sekundäre Thrombozytopenie, nicht näher bezeichnet            | 2,3        | 1,2,3       | D84.0  | Lymphozytenfunktion-Antigen-1[LFA-1]-Defekt                | 2,3,4      | 1,2,3       |
| D69.60 | ThromboPen, nnbez, transfusrefr                               | 2,3        | 1,2,3       | D84.1  | Defekte im Komplementsystem                                | 2,3,4      | 1,2,3       |
| D69.61 | ThromboPen, nnbez, n transfusrefr bez                         | 2,3        | 1,2,3       | D84.8  | Sonstige nbez Immundefekte                                 | 2,3,4      | 1,2,3       |
| D69.8  | Sonstige nbez hämorrhagische Diathesen                        | 2,3        | 1,2,3       | D84.9  | Immundefekt, nnbez   | 2,3,4      | 1,2,3       |
| D69.9  | Hämorrhagische Diathese, nnbez                                | 2,3        | 1,2,3       | D86.0  | Sarkoidose Lunge   | 2          | 2           |
| D70.0  | Angeb Agranulozyt u Neutropen                                 | 2,3,4      | 1,2,3       | D86.1  | Sarkoidose Lymphknoten                                     | 2          | 2           |
| D70.10 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph < 4Tg      | 2,3,4      | 0,1,2,3     | D86.2  | Sarkoidose Lunge m Sarkoidose LK                           | 2          | 2           |
| D70.11 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph 10-19Tg    | 2,3,4      | 0,1,2,3     | D86.3  | Sarkoidose Haut  | 2          | 2           |
| D70.12 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph > 19Tg     | 2,3,4      | 1,2,3       | D86.8  | Sarkoidose an sonst u komb Lok                             | 2          | 2           |
| D70.13 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph 4 - < 7Tg  | 2,3,4      | 0,1,2,3     | D86.9  | Sarkoidose, nnbez  | 2          | 2           |
| D70.14 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph 7 - < 10Tg | 2,3,4      | 0,1,2,3     | E03.5  | Myxödemkoma  | 3,4        | 3           |
| D70.18 | Sonst VerForm arzneimittelinduz Agranulozyt/Neutropenie       | 2,3,4      | 0,1,2,3     | E05.0  | Hyperthyreose m diffuser Struma                            | 2          | 1,2         |
| D70.19 | Arzneimittelinduz Agranulozyt/Neutropenie, nnbez              | 2,3,4      | 0,1,2,3     | E05.1  | Hyperthyreose m tox solitär Schilddrüsenknoten             | 2          | 1,2         |
| D70.3  | Sonstige Agranulozytose                                       | 2,3,4      | 0,1,2,3     | E05.2  | Hyperthyreose m toxischer mehrknotiger Struma              | 2          | 1,2         |
| D70.5  | Zyklische Neutropenie   | 2,3,4      | 1,2,3       | E05.3  | Hyperthyreose d ektopisches SD-Gewebe                      | 2          | 1,2         |
| D70.6  | Sonstige Neutropenie  | 2,3,4      | 0,1,2,3     | E05.4  | Hyperthyreosis factitia                                    | 2          | 1,2         |
| D70.7  | Neutropenie, nicht näher bezeichnet                           | 2,3,4      | 0,1,2,3     | E05.5  | Thyreotoxische Krise                                       | 2          | 1,2         |
| D71    | Funktionelle Störungen neutrophile Granulozyten               | 2,3,4      | 1,2,3       | E10.01 | Prim insabh DM [T-1-Diab] m Koma, entgl bez                | 2          | 2,3         |
| D73.1  | Hypersplenismus   | 2          | 2           | E10.11 | Prim insabh DM [T-1-Diab] m Ketoazidose, entgl bez         | 2          | 2,3         |
| D73.3  | Abszess Milz  | 2          | 2           | E10.20 | Prim insabh DM [T-1-Diab] m Nierenkomplik, n entgl bez     | 2,3,4      | 1,2         |
| D73.5  | Infarzierung Milz   | 2          | 2           | E10.21 | Prim insabh DM [T-1-Diab] m Nierenkomplik, entgl bez       | 2,3,4      | 1,2         |
| D80.0  | Hereditäre Hypogammaglobulinämie                              | 2,3,4      | 1,2,3       | E10.30 | Prim insabh DM [T-1-Diab] m Augenkomplik, n entgl bez      | 1,2,3,4    | 1,2         |
| D80.3  | Selekt Mangel Immunglobulin-G-Subkl [IgG-Subkl]               | 2,3,4      | 1,2,3       | E10.31 | Prim insabh DM [T-1-Diab] m Augenkomplik, entgl bez        | 1,2,3,4    | 1,2         |
| D80.4  | Selektiver Immunglobulin-M-Mangel [IgM-Mangel]                | 2,3,4      | 1,2,3       | E10.40 | Prim insabh DM [T-1-Diab] m neur Komplik, n entgl bez      | 2          | 2           |
| D80.5  | Immundefekt b erhöhtem Immunglobulin M [IgM]                  | 2,3,4      | 1,2,3       | E10.41 | Prim insabh DM [T-1-Diab] m neur Komplik, entgl bez        | 2          | 2           |
| D80.6  | AK-Mangel b Normo-/Hypergammaglobulinämie                     | 2,3,4      | 1,2,3       | E10.50 | Prim insabh DM [T-1-Diab] m periph vask Komplik, n entgl b | 2,3,4      | 2,3         |
| D80.7  | Transit Hypogammaglobulinämie im Kindesalter                  | 2,3,4      | 1,2,3       | E10.51 | Prim insabh DM [T-1-Diab] m periph vask Komplik, entgl bez | 2,3,4      | 2,3         |
| D80.8  | Sonst Immundefekte m vorherrsch AK-Mangel                     | 2,3,4      | 1,2,3       |        |  |            |             |
| D80.9  | Immundefekt m vorherrsch AK-Mangel, nnbez                     | 2,3,4      | 1,2,3       |        |  |            |             |
| D81.0  | Schwer komb Immundefekt [SCID] m retikul Dysgenes             | 2,3,4      | 1,2,3       |        |  |            |             |

CCL

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| E10.60 | Prim insabh DM [T-1-Diab] m sonst nbez<br>Komplik, n entgl b       | 2          | 2,3         | E12.40 | DM iVm Fehl-/Mangelernähr m neurol<br>Komplik, n entgl bez      | 2          | 2           |
| E10.61 | Prim insabh DM [T-1-Diab] m sonst nbez<br>Komplik, entgl b         | 2          | 2,3         | E12.41 | DM iVm Fehl-/Mangelernähr m neurol<br>Komplik, entgl bez        | 2          | 2           |
| E10.72 | Pr insabh DM [T-1-Diab] m mult, so mult<br>Kompl, n entgl bez      | 2          | 2,3         | E12.50 | DM iVm Fehl-/Mangelernähr m periph vask<br>Kompl, n entgl b     | 2,3,4      | 2,3         |
| E10.73 | Pr insabh DM [T-1-Diab] m mult, so mult<br>Kompl, entgl bez        | 2          | 2,3         | E12.51 | DM iVm Fehl-/Mangelernähr m periph vask<br>Kompl, entgl bez     | 2,3,4      | 2,3         |
| E10.74 | Pr insabh DM [T-1-Diab] m mult Kpl, m dia<br>Fusssyn, n entgl bez  | 2          | 2,3         | E12.60 | DM iVm Fehl-/Mangelernähr m sonst nbez<br>Komplik, n entgl bez  | 2          | 2,3         |
| E10.75 | Pr insabh DM [T-1-Diab] m mult Kpl, m dia<br>Fusssyn, entgl bez    | 2          | 2,3         | E12.61 | DM iVm Fehl-/Mangelernähr m sonst nbez<br>Komplik, entgl bez    | 2          | 2,3         |
| E10.80 | Prim insabh DM [T-1-Diab] m nnbez Komplik,<br>n entgl bez          | 2          | 2,3         | E12.72 | DM iVm Fehl-/Mangelernähr m mult, m so mult<br>Kpl, n entgl bez | 2          | 2,3         |
| E10.81 | Prim insabh DM [T-1-Diab] m nnbez Komplik,<br>entgl bez            | 2          | 2,3         | E12.73 | DM iVm Fehl-/Mangelernähr m mult, m so mult<br>Kompl, entgl bez | 2          | 2,3         |
| E10.90 | Prim insabh DM [T-1-Diab] oh Komplik, n<br>entgl bez               | 2          | 2,3         | E12.74 | DM iVm Fehl-/Mangelernähr m mult, m dia<br>Fusssyn, n entgl bez | 2          | 2,3         |
| E10.91 | Prim insabh DM [T-1-Diab] oh Komplik, entgl<br>bez                 | 2          | 2,3         | E12.75 | DM iVm Fehl-/Mangelernähr m mult, m dia<br>Fusssyn, entgl bez   | 2          | 2,3         |
| E11.01 | N prim insabh DM [T-2-Diab] m Koma, entgl<br>bez                   | 2          | 2,3         | E12.80 | DM iVm Fehl-/Mangelernähr m nnbez<br>Komplik, n entgl bez       | 2          | 2,3         |
| E11.11 | N prim insabh DM [T-2-Diab] m Ketoazidose,<br>entgl bez            | 2          | 2,3         | E12.81 | DM iVm Fehl-/Mangelernähr m nnbez<br>Komplik, entgl bez         | 2          | 2,3         |
| E11.20 | N prim insabh DM [T-2-Diab] m<br>Nierenkompl, n entgl bez          | 2,3,4      | 1,2         | E12.90 | DM iVm Fehl-/Mangelernähr oh Komplik, n<br>entgl bez            | 2          | 2,3         |
| E11.21 | N prim insabh DM [T-2-Diab] m<br>Nierenkompl, entgl bez            | 2,3,4      | 1,2         | E12.91 | DM iVm Fehl-/Mangelernähr oh Komplik,<br>entgl bez              | 2          | 2,3         |
| E11.30 | N prim insabh DM [T-2-Diab] m<br>Augenkompl, n entgl bez           | 1,2,3,4    | 1,2         | E13.01 | Sonst nbez Diab mell m Koma, entgl bez                          | 2          | 2,3         |
| E11.31 | N prim insabh DM [T-2-Diab] m<br>Augenkompl, entgl bez             | 1,2,3,4    | 1,2         | E13.11 | Sonst nbez Diab mell m Ketoazidose, entgl<br>bez                | 2          | 2,3         |
| E11.40 | N prim insabh DM [T-2-Diab] m neurol<br>Komplik, n entgl bez       | 2          | 2           | E13.20 | Sonst nbez Diab mell m Nierenkompl, n<br>entgl bez              | 2,3,4      | 1,2         |
| E11.41 | N prim insabh DM [T-2-Diab] m neurol<br>Komplik, entgl bez         | 2          | 2           | E13.21 | Sonst nbez Diab mell m Nierenkompl, entgl<br>bez                | 2,3,4      | 1,2         |
| E11.50 | N prim insabh DM [T-2-Diab] m periph vask<br>Kompl, n entgl bez    | 2,3,4      | 2,3         | E13.30 | Sonst nbez Diab mell m Augenkompl, n<br>entgl bez               | 1,2,3,4    | 1,2         |
| E11.51 | N prim insabh DM [T-2-Diab] m periph vask<br>Komplik, entgl b      | 2,3,4      | 2,3         | E13.31 | Sonst nbez Diab mell m Augenkompl, entgl<br>bez                 | 1,2,3,4    | 1,2         |
| E11.60 | N prim insabh DM [T-2-Diab] m sonst nbez<br>Komplik, n entgl bez   | 2          | 2,3         | E13.40 | Sonst nbez Diab mell m neur Komplik, n entgl<br>bez             | 2          | 2           |
| E11.61 | N prim insabh DM [T-2-Diab] m sonst nbez<br>Komplik, entgl bez     | 2          | 2,3         | E13.41 | Sonst nbez Diab mell m neur Komplik, entgl<br>bez               | 2          | 2           |
| E11.72 | N pr insabh DM [T-2-Diab] m mult, so mult<br>Kompl, n entgl bez    | 2          | 2,3         | E13.50 | So nbez Diab mell m periph vask Komplik, n<br>entgl bez         | 2,3,4      | 2,3         |
| E11.73 | N pr insabh DM [T-2-Diab] m mult, so mult<br>Kompl, entgl bez      | 2          | 2,3         | E13.51 | So nbez Diab mell m periph vask Komplik,<br>entgl bez           | 2,3,4      | 2,3         |
| E11.74 | N pr insabh DM [T-2-Diab] m mul Kpl, m dia<br>Fusssyn, n entgl bez | 2          | 2,3         | E13.60 | Sonst nbez Diab mell m sonst nbez Komplik,<br>n entgl bez       | 2          | 2,3         |
| E11.75 | N pr insabh DM [T-2-Diab] m mult Kpl, m dia<br>Fusssyn, entgl bez  | 2          | 2,3         | E13.61 | Sonst nbez Diab mell m sonst nbez Komplik,<br>entgl bez         | 2          | 2,3         |
| E11.80 | N prim insabh DM [T-2-Diab] m nnbez<br>Komplik, n entgl bez        | 2          | 2,3         | E13.72 | Sonst nbez DM m mult, m so mult Kompl, n<br>entgl bez           | 2          | 2,3         |
| E11.81 | N prim insabh DM [T-2-Diab] m nnbez<br>Komplik, entgl bez          | 2          | 2,3         | E13.73 | Sonst nbez DM m mult, m so mult Kompl,<br>entgl bez             | 2          | 2,3         |
| E11.91 | N prim insabh DM [T-2-Diab] oh Komplik,<br>entgl bez               | 2          | 2,3         | E13.74 | Sonst nbez DM m mult Kompl, m dia<br>Fusssyn, n entgl bez       | 2          | 2,3         |
| E12.01 | DM iVm Fehl-/Mangelernähr m Koma, entgl<br>bez                     | 2          | 2,3         | E13.75 | Sonst nbez DM m mult Kompl, m dia<br>Fusssyn, entgl bez         | 2          | 2,3         |
| E12.11 | DM iVm Fehl-/Mangelernähr m Ketoazidose,<br>entgl bez              | 2          | 2,3         | E13.80 | Sonst nbez Diab mell m nnbez Komplik, n<br>entgl bez            | 2          | 2,3         |
| E12.20 | DM iVm Fehl-/Mangelernähr m<br>Nierenkompl, n entgl bez            | 2,3,4      | 1,2         | E13.81 | Sonst nbez Diab mell m nnbez Komplik, entgl<br>bez              | 2          | 2,3         |
| E12.21 | DM iVm Fehl-/Mangelernähr m<br>Nierenkompl, entgl bez              | 2,3,4      | 1,2         | E13.90 | Sonst nbez Diab mell oh Komplik, n entgl bez                    | 2          | 2,3         |
| E12.30 | DM iVm Fehl-/Mangelernähr m<br>Augenkompl, n entgl bez             | 1,2,3,4    | 1,2         | E13.91 | Sonst nbez Diab mell oh Komplik, entgl bez                      | 2          | 2,3         |
| E12.31 | DM iVm Fehl-/Mangelernähr m<br>Augenkompl, entgl bez               | 1,2,3,4    | 1,2         | E14.30 | Nbez Diab mell m Augenkompl, n entgl<br>bez                     | 1,2,3,4    | 1,2         |
|        |  |            |             | E14.31 | Nbez Diab mell m Augenkompl, entgl bez                          | 1,2,3,4    | 1,2         |
|        |  |            |             | E14.60 | Nbez Diab mell m sonst nbez Komplik, n<br>entgl bez             | 2          | 2,3         |

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| E14.61 | Nnbez Diab mell m sonst nbez Kompl, entgl bez             | 2          | 2,3         | E89.2  | Hypoparathyreoidismus nach med Massnahmen             | 2          | 1,2         |
| E14.72 | Nnbez DM m mult Kompl, m so mult Kompl, n entgl bez       | 2          | 2,3         | E89.6  | NNR- (NNM-) Unterfunkt nach med Massnahmen            | 2          | 1,2         |
| E14.73 | Nnbez DM m mult Kompl, m so mult Kompl, entgl bez         | 2          | 2,3         | F00.0  | Demenz b Alzh-KH, m frühem Beginn (Typ 2)             | 2,3,4      | 2,3         |
| E14.74 | Nnbez DM m mult Kompl, m dia Fussssyn, n entgl bez        | 2          | 2,3         | F00.1  | Demenz b Alzh-KH, m spätem Beginn (Typ 1)             | 2,3,4      | 2,3         |
| E14.75 | Nnbez DM m mult Kompl, m dia Fussssyn, entgl bez          | 2          | 2,3         | F00.2  | Demenz b Alzh-KH, atyp od gemischte Form              | 2,3,4      | 2,3         |
| E15    | Hypoglykämisches Koma, nichtdiabetisch                    | 2,3,4      | 2,3         | F00.9  | Demenz b Alzh-KH, nnbez                               | 2,3,4      | 2,3         |
| E20.0  | Idiopathischer Hypoparathyreoidismus                      | 2          | 1,2         | F01.0  | Vaskuläre Demenz m akutem Beginn                      | 2,3,4      | 2,3         |
| E20.1  | Pseudohypoparathyreoidismus                               | 2,3,4      | 2,3         | F01.1  | Multiinfarkt-Demenz                                   | 2,3,4      | 2,3         |
| E20.8  | Sonstiger Hypoparathyreoidismus                           | 2          | 1,2         | F01.2  | Subkortikale vaskuläre Demenz                         | 2,3,4      | 2,3         |
| E20.9  | Hypoparathyreoidismus, nnbez                              | 2          | 1,2         | F01.3  | Gemischte kortik u subkortik vaskuläre Demenz         | 2,3,4      | 2,3         |
| E21.0  | Primärer Hyperparathyreoidismus                           | 2          | 1,2         | F01.8  | Sonstige vaskuläre Demenz                             | 2,3,4      | 2,3         |
| E21.1  | Sekundärer Hyperparathyreoidismus, aonkl                  | 2          | 1,2         | F01.9  | Vaskuläre Demenz, nnbez                               | 2,3,4      | 2,3         |
| E21.2  | Sonstiger Hyperparathyreoidismus                          | 2          | 1,2         | F02.0  | Demenz b Pick-Krankheit                               | 2,3,4      | 2,3         |
| E21.3  | Hyperparathyreoidismus, nnbez                             | 2          | 1,2         | F02.1  | Demenz b Creutzfeldt-Jakob-Krankheit                  | 2,3,4      | 2,3         |
| E23.0  | Hypopituitarismus   | 2          | 1,2         | F02.2  | Demenz b Chorea Huntington                            | 2,3,4      | 2,3         |
| E23.2  | Diabetes insipidus  | 2          | 1,2         | F02.3  | Demenz b primärem Parkinson-Syndrom                   | 2,3,4      | 2,3         |
| E24.0  | Hypophysäres Cushing-Syndrom                              | 2          | 1,2         | F02.4  | Demenz b HIV-KH [Hum Imdef-VirusKH]                   | 2,3,4      | 2,3         |
| E24.1  | Nelson-Tumor  | 2          | 1,2         | F04    | Org amnest Synd, n d Alkoh/and psychotr Subst bed     | 2,3,4      | 2,3         |
| E24.2  | Arzneimittelinduziertes Cushing-Syndrom                   | 2          | 1,2         | F05.0  | Delir oh Demenz                                       | 2,3,4      | 2,3         |
| E24.3  | Ektopisches ACTH-Syndrom                                  | 2          | 1,2         | F05.1  | Delir b Demenz  | 2,3,4      | 2,3         |
| E24.4  | Alkoholinduziertes Pseudo-Cushing-Syndrom                 | 2          | 1,2         | F05.8  | Sonstige Formen Delir                                 | 2,3,4      | 2,3         |
| E24.8  | Sonstiges Cushing-Syndrom                                 | 2          | 1,2         | F05.9  | Delir, nnbez  | 2,3,4      | 2,3         |
| E24.9  | Cushing-Syndrom, nnbez                                    | 2          | 1,2         | F06.0  | Organische Halluzinose                                | 2,3,4      | 2,3         |
| E27.0  | Sonstige Nebennierenrindenüberfunktion                    | 2          | 1,2         | F06.1  | Organische katatone Störung                           | 2,3,4      | 2,3         |
| E27.1  | Primäre Nebennierenrindeninsuffizienz                     | 2          | 1,2         | F06.2  | Organ wahnhafte [schizophreniforme] Störung           | 2,3,4      | 2,3         |
| E27.2  | Addison-Krise   | 2          | 1,2         | F06.3  | Organische affektive Störungen                        | 2,3,4      | 2,3         |
| E27.3  | AM-induzierte Nebennierenrindeninsuffizienz               | 2          | 1,2         | F06.4  | Organische Angststörung                               | 2,3,4      | 2,3         |
| E27.4  | So u nnbez Nebennierenrindeninsuffizienz                  | 2          | 1,2         | F06.5  | Organische dissoziative Störung                       | 2,3,4      | 2,3         |
| E27.5  | Nebennierenmarküberfunktion                               | 2          | 1,2         | F06.6  | Organische emotional labile [asthenische] Störung     | 2,3,4      | 2,3         |
| E31.0  | Autoimmune polyglanduläre Insuffizienz                    | 2          | 1,2         | F07.0  | Organische Persönlichkeitsstörung                     | 2,3,4      | 2,3         |
| E31.1  | Polyglanduläre Überfunktion                               | 2          | 1,2         | F10.0* | Psych u VerhaltStör d Alkohol, akut Intox [ak Rausch] | 1,2        | 1,2         |
| E31.8  | Sonstige polyglanduläre Dysfunktion                       | 2          | 1,2         | F10.1* | Psych u VerhaltStör d Alkohol, schädli Gebrauch       | 1,2        | 1,2         |
| E31.9  | Polyglanduläre Dysfunktion, nnbez                         | 2          | 1,2         | F10.2* | Psych u VerhaltStör d Alkohol, Abhängigkeitssyndrom   | 2,3        | 1,2         |
| E32.1  | Abszess Thymus  | 2,3,4      | 1,2,3       | F10.3* | Psych u VerhaltStör d Alkohol, Entzugssyndrom         | 1,2        | 1,2         |
| E34.0  | Karzinoid-Syndrom   | 2          | 1,2         | F10.4* | Psych u VerhaltStör d Alkohol, Entzugssynd m Delir    | 2,3,4      | 2,3         |
| E40    | Kwashiorkor   | 2,3,4      | 2,3         | F10.5* | Psych u VerhaltStör d Alkohol, psychot Störung        | 1,2        | 1,2         |
| E41    | Alimentärer Marasmus                                      | 2,3,4      | 2,3         | F10.6* | Psych u VerhaltStör d Alkohol, amnest Syndrom         | 2,3,4      | 2,3         |
| E42    | Kwashiorkor-Marasmus                                      | 2,3,4      | 2,3         | F10.7* | Restzust u verzög auftr psychot Stör d Alkohol        | 1,2        | 1,2         |
| E43    | Nnbez erhebliche Energie- u Eiweissmangelernährung        | 2,3,4      | 2,3         | F10.8* | Sonst psychische u VerhaltStör d Alkohol              | 1,2        | 1,2         |
| E44.0  | Mässige Energie- u Eiweissmangelernährung                 | 2,3,4      | 1,2,3       | F10.9* | Nnbez psychische u VerhaltStör d Alkohol              | 1,2        | 1,2         |
| E44.1  | Leichte Energie- u Eiweissmangelernährung                 | 2,3,4      | 1,2,3       | F11.0* | Psych u VerhaltStör Opiode, akut Intox [ak Rausch]    | 2          | 1,2         |
| E45    | EntwickVerzög d Energie- u Eiweissmangelernährung         | 2,3,4      | 2,3         | F11.1* | Psych u VerhaltStör Opiode, schädli Gebrauch          | 2          | 1,2         |
| E46    | Nnbez Energie- u Eiweissmangelernährung                   | 2,3,4      | 1,2,3       | F11.2* | Psych u VerhaltStör Opiode, Abhängigkeitssyndrom      | 2          | 1,2         |
| E84.0  | Zystische Fibrose mit Lungenmanifestationen               | 2,3        | 2           | F11.3* | Psych u VerhaltStör Opiode, Entzugssyndrom            | 2          | 2           |
| E84.1  | Zystische Fibrose mit Darmmanifestationen                 | 2,4        | 2,3         | F11.4* | Psych u VerhaltStör Opiode, Entzugssynd m Delir       | 2          | 2           |
| E84.80 | Zystische Fibrose mit Lungen- und Darm-Manifestation      | 2,3        | 2           | F11.5* | Psych u VerhaltStör Opiode, psychot Störung           | 2          | 2           |
| E84.87 | Zystische Fibrose mit sonstigen multiplen Manifestationen | 2,3        | 2           | F11.6* | Psych u VerhaltStör Opiode, amnest Syndrom            | 2          | 2           |
| E84.88 | Zystische Fibrose mit sonstigen Manifestationen           | 2,3        | 2           | F11.7* | Restzust u verzög auftr psychot Stör d Opiode         | 2          | 2           |
| E84.9  | Zystische Fibrose, nicht näher bezeichnet                 | 2,3        | 2           |        |   |            |             |
| E87.0  | Hyperosmolalität u Hyponatriämie                          | 1,3        | 3           |        |   |            |             |
| E87.1  | Hypoosmolalität u Hyponatriämie                           | 0,2        | 0           |        |   |            |             |
| E87.4  | Gemischte Störung Säure-Basen-Gleichgewicht               | 0,2        | 0           |        |   |            |             |
| E87.5  | Hyperkaliämie   | 0,1        | 0,1         |        |   |            |             |
| E87.6  | Hypokaliämie  | 1,2        | 1           |        |   |            |             |
| E88.3  | Tumorlyse-Syndrom   | 3,4        | 3           |        |   |            |             |
| E89.1  | Hypoinsulinämie nach medizinischen Massnahmen             | 2,3,4      | 2,3         |        |   |            |             |

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| F11.8• | Sonst psychische u VerhaltStör d Opiode               | 2          | 2           | F16.0• | Psych u VerhaltStör d Halluzin, akut Intox [ak Rausch]   | 2          | 1,2         |
| F11.9• | Nnbez psychische u VerhaltStör d Opiode               | 2          | 2           | F16.1• | Psych u VerhaltStör d Halluzin, schädli Gebrauch         | 2          | 1,2         |
| F12.3• | Psych u VerhaltStör Cannab, Entzugssyndrom            | 2          | 2           | F16.2• | Psych u VerhaltStör d Halluzin, Abhängigkeitssynd        | 2          | 1,2         |
| F12.4• | Psych u VerhaltStör Cannab, Entzugssynd m Delir       | 2          | 2           | F16.3• | Psych u VerhaltStör d Halluzin, Entzugssyndrom           | 2          | 2           |
| F12.5• | Psych u VerhaltStör Cannab, psychot Störung           | 2          | 2           | F16.4• | Psych u VerhaltStör d Halluzin, Entzugssynd m Delir      | 2          | 2           |
| F12.6• | Psych u VerhaltStör Cannab, amnest Syndrom            | 2          | 2           | F16.5• | Psych u VerhaltStör d Halluzin, psychot Störung          | 2          | 2           |
| F12.7• | Restzust u verzög auftr psychot Stör d Cannabinoide   | 2          | 2           | F16.6• | Psych u VerhaltStör d Halluzin, amnest Syndrom           | 2          | 2           |
| F12.8• | Sonst psychische u VerhaltStör d Cannabinoide         | 2          | 2           | F16.7• | Restzust u verzög auftr psychot Stör d Halluzinogen      | 2          | 2           |
| F12.9• | Nnbez psychische u VerhaltStör d Cannabinoide         | 2          | 2           | F16.8• | Sonst psychische u VerhaltStör d Halluzinogene           | 2          | 2           |
| F13.0• | Psych u VerhaltStör Sed/Hypn, akut Intox [ak Rausch]  | 2          | 1,2         | F16.9• | Nnbez psychische u VerhaltStör d Halluzinogene           | 2          | 2           |
| F13.1• | Psych u VerhaltStör Sed/Hypn, schädli Gebrauch        | 2          | 1,2         | F18.0• | Psych u VerhaltStör fl LsgMittel, akut Intox [ak Rausch] | 2          | 1,2         |
| F13.2• | Psych u VerhaltStör Sed/Hypn, Abhängigkeitssyndrom    | 2          | 1,2         | F18.1• | Psych u VerhaltStör fl LsgMittel, schädli Gebrauch       | 2          | 1,2         |
| F13.3• | Psych u VerhaltStör Sed/Hypn, Entzugssyndrom          | 2          | 2           | F18.2• | Psych u VerhaltStör fl LsgMittel, Abhängigkeitssynd      | 2          | 1,2         |
| F13.4• | Psych u VerhaltStör Sed/Hypn, Entzugssynd m Delir     | 2          | 2           | F18.3• | Psych u VerhaltStör fl LsgMittel, Entzugssyndrom         | 2          | 2           |
| F13.5• | Psych u VerhaltStör Sed/Hypn, psychot Störung         | 2          | 2           | F18.4• | Psych u VerhaltStör fl LsgMittel, Entzugssynd m Delir    | 2          | 2           |
| F13.6• | Psych u VerhaltStör Sed/Hypn, amnest Syndrom          | 2          | 2           | F18.5• | Psych u VerhaltStör fl LsgMittel, psychot Störung        | 2          | 2           |
| F13.7• | Restzust u verz auftr psychot Störung d Sed/Hypn      | 2          | 2           | F18.6• | Psych u VerhaltStör fl LsgMittel, amnest Syndrom         | 2          | 2           |
| F13.8• | Sonst psychische u VerhaltStör d Sed/Hypn             | 2          | 2           | F18.7• | Restzust u verzög auftr psychot Stör d fl LsgMittel      | 2          | 2           |
| F13.9• | Nnbez psychische u VerhaltStör d Sedativa/Hypn        | 2          | 2           | F18.8• | Sonst psychische u VerhaltStör d fl LsgMittel            | 2          | 2           |
| F14.0• | Psych u VerhaltStör d Kokain, akut Intox [ak Rausch]  | 2          | 1,2         | F18.9• | Nnbez psychische u VerhaltStör d flüchtige LsgMittel     | 2          | 2           |
| F14.1• | Psych u VerhaltStör d Kokain, schädli Gebrauch        | 2          | 1,2         | F19.0• | Psych/VerhaltStör mult/and psychotr Sub, ak Intox [ak R] | 2          | 1,2         |
| F14.2• | Psych u VerhaltStör d Kokain, Abhängigkeitssyndrom    | 2          | 1,2         | F19.1• | Psych/VerhaltStör mult/and psychotr Sub, schädli Gebr    | 2          | 1,2         |
| F14.3• | Psych u VerhaltStör d Kokain, Entzugssyndrom          | 2          | 2           | F19.2• | Psych/VerhaltStör mult/and psychotr Sub, AbhängSynd      | 2          | 1,2         |
| F14.4• | Psych u VerhaltStör d Kokain, Entzugssynd m Delir     | 2          | 2           | F19.3• | Psych/VerhaltStör mult/and psychotr Sub, Entzugssynd     | 2          | 2           |
| F14.5• | Psych u VerhaltStör d Kokain, psychot Störung         | 2          | 2           | F19.4• | Psych/VerhStör mult/and psychotr Sub, EntzSynd m Delir   | 2          | 2           |
| F14.6• | Psych u VerhaltStör d Kokain, amnest Syndrom          | 2          | 2           | F19.5• | Psych/VerhaltStör mult/and psychotr Sub, psychot Stör    | 2          | 2           |
| F14.7• | Restzust u verzög auftr psychot Stör d Kokain         | 2          | 2           | F19.6• | Psych/VerhaltStör mult/and psychotr Sub, amnest Synd     | 2          | 2           |
| F14.8• | Sonst psychische u VerhaltStör d Kokain               | 2          | 2           | F19.7• | Restzu u verz auftr psychot Stör mult/and psychotr Sub   | 2          | 2           |
| F14.9• | Nnbez psychische u VerhaltStör d Kokain               | 2          | 2           | F19.8• | Sonst psych u VerhaltStör d mult/and psychotr Substanzen | 2          | 2           |
| F15.0• | Psych u VerhaltStör Stimul/Koff, ak Intox [ak Rausch] | 2          | 1,2         | F19.9• | Nnbez psych/VerhaltStör d mult/and psychotr Substanzen   | 2          | 2           |
| F15.1• | Psych u VerhaltStör Stimul/Koff, schädli Gebrauch     | 2          | 1,2         | F20.0  | Paranoide Schizophrenie                                  | 2          | 2           |
| F15.2• | Psych u VerhaltStör Stimul/Koff, Abhängigkeitssyndrom | 2          | 1,2         | F20.1  | Hebephrene Schizophrenie                                 | 2          | 2           |
| F15.3• | Psych u VerhaltStör Stimul/Koff, Entzugssyndrom       | 2          | 2           | F20.2  | Katatone Schizophrenie                                   | 2          | 2           |
| F15.4• | Psych u VerhaltStör Stimul/Koff, Entzugssynd m Delir  | 2          | 2           | F20.3  | Undifferenzierte Schizophrenie                           | 2          | 2           |
| F15.5• | Psych u VerhaltStör Stimul/Koff, psychot Störung      | 2          | 2           | F20.5  | Schizophrenes Residuum                                   | 2          | 2           |
| F15.6• | Psych u VerhaltStör Stimul/Koff, amnest Syndrom       | 2          | 2           | F20.6  | Schizophrenia simplex                                    | 2          | 2           |
| F15.7• | Restzust u verzög auftr psychot Stör d Stimul/Koff    | 2          | 2           | F20.8  | Sonstige Schizophrenie                                   | 2          | 2           |
| F15.8• | Sonst psychische u VerhaltStör d Stimul/Koff          | 2          | 2           | F20.9  | Schizophrenie, nnbez                                     | 2          | 2           |
| F15.9• | Nnbez psychische u VerhaltStör d Stimulantien/Koff    | 2          | 2           | F23.0  | Akut polymrph psychot Stör oh Sympt Schizophrenie        | 2          | 2           |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD   | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|-------|--|------------|-------------|--------|---|------------|-------------|
| F23.1 | Akut polymrph psychot Stör m Sympt Schizophrenie           | 2          | 2           | G00.8  | Sonstige bakterielle Meningitis                             | 3,4        | 3           |
| F23.2 | Akute schizopreniforme psychotische Störung                | 2          | 2           | G00.9  | Bakterielle Meningitis, nnbez                               | 3,4        | 3           |
| F23.3 | Sonst akute vorwiegend wahnhafte psychot Stör              | 2          | 2           | G01    | Meningitis bei aokl bakteriellen Krankheiten                | 3,4        | 3           |
| F23.8 | Sonstige akute vorübergehende psychot Stör                 | 2          | 2           | G02.0  | Meningitis bei aokl Viruskrankheiten                        | 3,4        | 3           |
| F23.9 | Akute vorübergehende psychotische Stör, nnbez              | 2          | 2           | G02.1  | Meningitis bei aokl Mykosen                                 | 3,4        | 3           |
| F25.0 | Schizoaffektive Störung, gegenwärtig manisch               | 2          | 2           | G02.8  | Meningitis bei sonst nbez aokl infektiösen u parasitären KH | 3,4        | 3           |
| F25.1 | Schizoaffektive Störung, gegenwärtig depressiv             | 2          | 2           | G03.0  | Nichteitrige Meningitis                                     | 3,4        | 3           |
| F25.2 | Gemischte schizoaffektive Störung                          | 2          | 2           | G03.1  | Chronische Meningitis                                       | 3,4        | 3           |
| F25.8 | Sonstige schizoaffektive Störungen                         | 2          | 2           | G03.2  | Benigne rezidiv Meningitis [Mollaret-Meningitis]            | 3,4        | 3           |
| F25.9 | Schizoaffektive Störung, nnbez                             | 2          | 2           | G03.8  | Meningitis d sonstige nbez Ursachen                         | 3,4        | 3           |
| F29   | Nnbez nichtorganische Psychose                             | 2          | 2           | G03.9  | Meningitis, nnbez   | 3,4        | 3           |
| F30.0 | Hypomanie  | 2          | 2           | G04.0  | Akute disseminierte Enzephalitis                            | 3,4        | 3           |
| F30.1 | Manie oh psychotische Symptome                             | 2          | 2           | G04.1  | Tropische spastische Paraplegie                             | 2,4        | 2,3         |
| F30.2 | Manie m psychotischen Symptomen                            | 2          | 2           | G04.2  | Bakt Meningoenzephalitis u Meningomyelitis, aonkl           | 3,4        | 3           |
| F30.8 | Sonstige manische Episoden                                 | 2          | 2           | G04.8  | Sonst Enzephalitis, Myelitis u Enzephalomyelitis            | 3,4        | 3           |
| F30.9 | Manische Episode, nnbez                                    | 2          | 2           | G04.9  | Enzephalitis, Myelitis u Enzephalomyelitis, nnbez           | 3,4        | 3           |
| F31.0 | Bipolare affektive Störung, ggw hypoman Episode            | 2          | 2           | G05.0  | Enzephal Myelitis Enzephalomyelit b aokl bakt KH            | 3,4        | 3           |
| F31.1 | Bipol aff Stör, ggw man Epis oh psychot Symptome           | 2          | 2           | G05.1  | Enzephal Myelitis Enzephalomyelit b aokl Virus-KH           | 3,4        | 3           |
| F31.2 | Bipol aff Stör, ggw man Epis m psychot Symptome            | 2          | 2           | G05.2  | Enzephal Myelitis Enzephalom b so aokl inf/par KH           | 3,4        | 3           |
| F31.4 | Bipol aff Stör, ggw schwere depr Epis oh psychot Sympt     | 2          | 2           | G05.8  | Enzephal Myelitis Enzephalomyelit b so aokl KH              | 3,4        | 3           |
| F31.5 | Bipol aff Stör, ggw schwere depr Epis m psychot Sympt      | 2          | 2           | G06.0  | Intrakran Abszess u intrakranielles Granulom                | 3,4        | 3           |
| F31.6 | Bipolare affektive Psychose, ggw gemischte Episode         | 2          | 2           | G06.1  | Intraspinaler Abszess u intraspinale Granulom               | 3,4        | 3           |
| F31.8 | Sonstige bipolare affektive Störungen                      | 2          | 2           | G06.2  | Extraduraler u subduraler Abszess, nnbez                    | 3,4        | 3           |
| F31.9 | Bipolare affektive Störung, nnbez                          | 2          | 2           | G07    | Intrakran u intraspinal Absz u Granulom b aokl KH           | 3,4        | 3           |
| F32.2 | Schwere depressive Episode oh psychot Symptome             | 2          | 2           | G08    | Intrakran u intraspinal Phlebitis u Thrombophlebitis        | 1,2        | 2           |
| F32.3 | Schwere depressive Episode m psychot Symptome              | 2          | 2           | G12.0  | Infant spin Muskelatrophie, Typ I [Werdnig-Hoffm]           | 2,3        | 1,2,3       |
| F33.2 | Rez depr Stör, ggw schwere Epis oh psychot Sympt           | 2          | 2           | G12.1  | Sonstige vererbte spinale Muskelatrophie                    | 2,3        | 1,2,3       |
| F33.3 | Rez depr Stör, ggw schwere Epis m psychot Sympt            | 2          | 2           | G12.2  | Motoneuron-Krankheit  | 2,3        | 1,2,3       |
| F33.8 | Sonstige rezidivierende depressive Störungen               | 2          | 2           | G12.8  | Sonst spinale Muskelatrophien u verwandt Syndrome           | 2,3        | 1,2,3       |
| F33.9 | Rezidivierende depressive Störung, nnbez                   | 2          | 2           | G12.9  | Spinale Muskelatrophie, nnbez                               | 2,3        | 1,2,3       |
| F50.0 | Anorexia nervosa   | 1,2        | 1,2         | G14    | Postpolio-Syndrom   | 1,2        | 2           |
| F50.1 | Atypische Anorexia nervosa                                 | 1,2        | 1,2         | G20.00 | Prim Parkins-Synd fehl/ger Beeintr: Oh Wirkungsflukt        | 2,3        | 1,2,3       |
| F50.2 | Bulimia nervosa  | 1,2        | 1,2         | G20.01 | Prim Parkins-Synd fehl/ger Beeintr: M Wirkungsflukt         | 2,3        | 1,2,3       |
| F50.3 | Atypische Bulimia nervosa                                  | 1,2        | 1,2         | G20.10 | Prim Parkins-Synd mäss/schwer Beeintr: Oh Wirkungsflukt     | 2,3        | 1,2,3       |
| F50.4 | Essattacken b and psychischen Störungen                    | 1,2        | 1,2         | G20.11 | Prim Parkins-Synd mäss/schwer Beeintr: M Wirkungsflukt      | 2,3        | 1,2,3       |
| F50.8 | Sonstige Essstörungen                                      | 1,2        | 1,2         | G20.20 | Prim Parkins-Synd schwerst Beeintr: Oh Wirkungsflukt        | 2,3        | 1,2,3       |
| F50.9 | Essstörung, nnbez  | 1,2        | 1,2         | G20.21 | Prim Parkins-Synd schwerst Beeintr: M Wirkungsflukt         | 2,3        | 1,2,3       |
| F84.0 | Frühkindlicher Autismus                                    | 1,2        | 1,2         | G20.90 | Prim Parkins-Synd nnbez: Oh Wirkungsflukt                   | 2,3        | 1,2,3       |
| F84.1 | Atypischer Autismus  | 1,2        | 1,2         | G20.91 | Prim Parkins-Synd nnbez: M Wirkungsflukt                    | 2,3        | 1,2,3       |
| F84.2 | Retts-Syndrom  | 2,3        | 1,2,3       | G35.0  | Erstmanifestation einer multiplen Sklerose                  | 2          | 2           |
| F84.3 | Andere desintegrative Störung Kindesalter                  | 1,2        | 1,2         | G35.10 | MS m schubförm Verl: OA akute Exazerbation od Progress      | 2          | 2           |
| F84.4 | Überaktive Stör m Intelligenzmind Bewegungsstereotypien    | 1,2        | 1,2         | G35.11 | MS m schubförm Verl: MA akute Exazerbation od Progress      | 2          | 2           |
| F84.5 | Asperger-Syndrom   | 1,2        | 1,2         | G35.20 | MS m prim chron Verl: OA akute Exazerbation od Progress     | 2          | 2           |
| F84.8 | Sonstige tief greifende Entwicklungsstörungen              | 1,2        | 1,2         | G35.21 | MS m prim chron Verl: MA akute Exazerbation od Progress     | 2          | 2           |
| F84.9 | Tief greifende Entwicklungsstörung, nicht näher bezeichnet | 1,2        | 1,2         | G35.30 | MS m sek chron Verl: OA akute Exazerbation od Progress      | 2          | 2           |
| F98.2 | Fütterstörung im frühen Kindesalter                        | 1,2        | 1,2         |        |   |            |             |
| G00.0 | Meningitis durch Haemophilus influenzae                    | 3,4        | 3           |        |   |            |             |
| G00.1 | Pneumokokkenmeningitis                                     | 3,4        | 3           |        |   |            |             |
| G00.2 | Streptokokkenmeningitis                                    | 3,4        | 3           |        |   |            |             |
| G00.3 | Staphylokokkenmeningitis                                   | 3,4        | 3           |        |   |            |             |

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| G35.31 | MS m sek chron Verl: MA akute Exazerbation od Progress    | 2          | 2           | G82.30 | Schlaff Tetrapares u Tetrapleg, akut kompl QSL ntraum       | 2,4        | 2,3         |
| G35.9  | Multiple Sklerose, nicht näher bezeichnet                 | 2          | 2           | G82.31 | Schlaff Tetrapares u Tetrapleg, akut inkompl QSL ntraum     | 2,4        | 2,3         |
| G40.3  | Generalisierte idiopath Epilepsie u epilept Synd          | 1,2,3,4    | 1,2         | G82.32 | Schlaff Tetrapares u Tetrapleg, chron kompl QSL             | 2,4        | 2,3         |
| G40.6  | Grand-mal-Anfälle, nnbez (m/oh Petit mal)                 | 1,2,3,4    | 1,2         | G82.33 | Schlaff Tetrapares u Tetrapleg, chron inkompl QSL           | 2,4        | 2,3         |
| G41.0  | Grand-mal-Status  | 1,2,3,4    | 1,2         | G82.39 | Schlaff Tetrapares u Tetrapleg, nnbez                       | 2,4        | 2,3         |
| G41.1  | Petit-mal-Status  | 1,2,3,4    | 1,2         | G82.40 | Spast Tetrapares u Tetrapleg, akut kompl QSL ntraum         | 2,4        | 2,3         |
| G41.2  | Status epilepticus m komplexfokalen Anfällen              | 1,2,3,4    | 1,2         | G82.41 | Spast Tetrapares u Tetrapleg, akut inkompl QSL ntraum       | 2,4        | 2,3         |
| G41.8  | Sonstiger Status epilepticus                              | 1,2,3,4    | 1,2         | G82.42 | Spast Tetrapares u Tetrapleg, chron kompl QSL               | 2,4        | 2,3         |
| G41.9  | Status epilepticus, nnbez                                 | 1,2,3,4    | 1,2         | G82.43 | Spast Tetrapares u Tetrapleg, chron inkompl QSL             | 2,4        | 2,3         |
| G46.3  | Hirnstammsyndrom  | 3,4        | 2,3         | G82.49 | Spast Tetrapares u Tetrapleg, nnbez                         | 2,4        | 2,3         |
| G46.4  | Kleinhirnsyndrom  | 3,4        | 2,3         | G82.50 | Tetrapares u Tetrapleg, nnbez, akut kompl QSL ntraum Genese | 2,4        | 2,3         |
| G61.0  | Guillain-Barré-Syndrom                                    | 2          | 2           | G82.51 | Tetrapares u Tetrapleg, nnbez, akut inkompl QSL ntraum      | 2,4        | 2,3         |
| G70.0  | Myasthenia gravis   | 2,3        | 1,2,3       | G82.52 | Tetrapares u Tetrapleg, nnbez, chron kompl QSL              | 2,4        | 2,3         |
| G70.2  | Angeb od entwicklungsbedingte Myasthenie                  | 2,3        | 1,2,3       | G82.53 | Tetrapares u Tetrapleg, nnbez, chron inkompl QSL            | 2,4        | 2,3         |
| G71.0  | Muskeldystrophie  | 2,3        | 1,2,3       | G82.59 | Tetrapares u Tetrapleg, nnbez                               | 2,4        | 2,3         |
| G71.2  | Angeborene Myopathien                                     | 2,3        | 1,2,3       | G83.0  | Dipares u Dipleg ob Extrem                                  | 2,3        | 1,2,3       |
| G71.3  | Mitochondriale Myopathie, aonkl                           | 2,3        | 1,2,3       | G83.40 | Kompl Cauda- (equina-) Synd                                 | 2,3        | 1,2,3       |
| G71.8  | Sonstige primäre Myopathien                               | 2,3        | 1,2,3       | G83.41 | Inkompl Cauda- (equina-) Synd                               | 2,3        | 1,2,3       |
| G71.9  | Primäre Myopathie, nnbez                                  | 2,3        | 1,2,3       | G83.49 | Cauda- (equina-) Synd, nnbez                                | 2,3        | 1,2,3       |
| G72.0  | Arzneimittelinduzierte Myopathie                          | 3,4        | 3           | G83.80 | Locked-in-Syndrom   | 2,3        | 1,2,3       |
| G72.1  | Alkoholmyopathie  | 3,4        | 3           | G83.88 | Sonstige näher bezeichnete Lähmungssyndrome                 | 2,3        | 1,2,3       |
| G72.2  | Myopathie d sonstige toxische Agenzien                    | 3,4        | 3           | G91.1  | Hydrocephalus occlusus                                      | 2,3        | 1,2,3       |
| G72.4  | Entzündliche Myopath, aonkl                               | 2,3        | 1,2,3       | G91.20 | Idiop Normaldruckhydroz                                     | 2,3        | 1,2,3       |
| G73.0  | Myastheniesyndrome b endokrinen Krankheiten               | 2,3        | 1,2,3       | G91.21 | Sek Normaldruckhydroz                                       | 2,3        | 1,2,3       |
| G73.1  | Lambert-Eaton-Syndrom                                     | 2,3        | 1,2,3       | G91.29 | Normaldruckhydrozeph, nnbez                                 | 2,3        | 1,2,3       |
| G73.2  | Sonstige Myastheniesyndrome b Neubildungen                | 2,3        | 1,2,3       | G91.3  | Posttraumatischer Hydrozephalus, nnbez                      | 2,3        | 1,2,3       |
| G73.3  | Myastheniesyndrome b sonst aokl KH                        | 2,3        | 1,2,3       | G91.8  | Sonstiger Hydrozephalus                                     | 2,3        | 1,2,3       |
| G73.6  | Myopathie b Stoffwechselkrankheiten                       | 3,4        | 3           | G91.9  | Hydrozephalus, nnbez  | 2,3        | 1,2,3       |
| G80.0  | Spastische tetraplegische Zerebralparese                  | 2,4        | 2,3         | G92    | Toxische Enzephalopathie                                    | 3,4        | 3           |
| G80.1  | Spastische diplegische Zerebralparese                     | 2,4        | 2,3         | G93.1  | Anoxische Hirnschädigung, aonkl                             | 2,3        | 1,2,3       |
| G80.2  | Infantile hemiplegische Zerebralparese                    | 2,4        | 2,3         | G93.80 | Apallisches Syndrom   | 2,4        | 2,3         |
| G80.3  | Dyskinetische Zerebralparese                              | 2,4        | 2,3         | G94.0  | Hydrozephalus b aokl inf u parasitären KH                   | 2,3        | 1,2,3       |
| G80.4  | Ataktische Zerebralparese                                 | 2,4        | 2,3         | G94.1  | Hydrozephalus b Neubildungen                                | 2,3        | 1,2,3       |
| G80.8  | Sonstige infantile Zerebralparese                         | 2,4        | 2,3         | G94.2  | Hydrozephalus b sonst aokl KH                               | 2,3        | 1,2,3       |
| G80.9  | Infantile Zerebralparese, nnbez                           | 2,4        | 2,3         | G96.0  | Austritt von Liquor cerebrospinalis                         | 3,4        | 3           |
| G81.0  | Schlaff Hemipares u Hemipleg                              | 2,3        | 1,2,3       | G97.0  | Austritt von Liquor cerebrospinalis nach LP                 | 3,4        | 3           |
| G81.1  | Spast Hemipares u Hemipleg                                | 2,3        | 1,2,3       | G97.1  | Sonst Reaktion auf Spinal- u Lumbalpunktion                 | 3,4        | 3           |
| G81.9  | Hemipares u Hemipleg, nnbez                               | 2,3        | 1,2,3       | G97.2  | Intrakran Druckminderung nach ventrikulärem Shunt           | 1,2,3      | 1,2         |
| G82.00 | Schlaff Parapares u Parapleg, akut kompl QSL ntraum       | 2,4        | 2,3         | G97.80 | Postoperative Liquorfistel                                  | 3,4        | 3           |
| G82.01 | Schlaff Parapares u Parapleg, akut inkompl QSL ntraum     | 2,4        | 2,3         | H47.1  | Stauungspapille, nnbez                                      | 1,2        | 2           |
| G82.02 | Schlaff Parapares u Parapleg, chron kompl QSL             | 2,4        | 2,3         | H59.0  | Keratopathie (bullös-aphak) nach Kataraktextraktion         | 2,3,4      | 2,3         |
| G82.03 | Schlaff Parapares u Parapleg, chron inkompl QSL           | 2,4        | 2,3         | H60.1  | Phlegmone äusseres Ohr                                      | 2          | 2           |
| G82.09 | Schlaff Parapares u Parapleg, nnbez                       | 2,4        | 2,3         | H95.0  | Rez Cholesteatom Mastoidhöhle nach Mastoidektom             | 2          | 2           |
| G82.10 | Spast Parapares u Parapleg, akut kompl QSL ntraum         | 2,4        | 2,3         | H95.1  | Sonstige Krankheiten nach Mastoidektomie                    | 2          | 2           |
| G82.11 | Spast Parapares u Parapleg, akut inkompl QSL ntraum       | 2,4        | 2,3         | H95.8  | Sonst KH Ohr u Warzenfortsatz nach med Massn                | 2          | 2           |
| G82.12 | Spast Parapares u Parapleg, chron kompl QSL               | 2,4        | 2,3         | H95.9  | KH Ohr u Warzenfortsatz nach med Massn, nnbez               | 2,3,4      | 2,3         |
| G82.13 | Spast Parapares u Parapleg, chron inkompl QSL             | 2,4        | 2,3         | I05.0  | Mitralklappenstenose  | 2,3        | 2,3         |
| G82.19 | Spast Parapares u Parapleg, nnbez                         | 2,4        | 2,3         | I05.1  | Rheumatische Mitralklappeninsuffizienz                      | 2,3        | 2,3         |
| G82.20 | Parapares u Parapleg, nnbez, akut kompl QSL ntraum Genese | 2,4        | 2,3         | I05.2  | Mitralklappenstenose m Insuffizienz                         | 2,3        | 2,3         |
| G82.21 | Parapares u Parapleg, nnbez, akut inkompl QSL ntraum      | 2,4        | 2,3         | I05.8  | Sonstige MitralklappenKH                                    | 2,3        | 2,3         |
| G82.22 | Parapares u Parapleg, nnbez, chron kompl QSL              | 2,4        | 2,3         | I06.0  | Rheumatische Aortenklappenstenose                           | 2,3        | 2,3         |
| G82.23 | Parapares u Parapleg, nnbez, chron inkompl QSL            | 2,4        | 2,3         |        |   |            |             |
| G82.29 | Parapares u Parapleg, nnbez                               | 2,4        | 2,3         |        |   |            |             |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD     | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|---------|--|------------|-------------|
| I06.1  | Rheumatische Aortenklappeninsuffizienz                       | 2,3        | 2,3         | I31.3   | Perikarderguss (nichtentzündlich)                            | 1,2,3      | 1,2         |
| I06.2  | Rheum Aortenklappenstenose m Insuffizienz                    | 2,3        | 2,3         | I32.0   | Perikarditis bei aokl bakteriellen Krankheiten               | 1,2,3      | 1,2         |
| I06.8  | Sonstige rheumatische AortenklappenKH                        | 2,3        | 2,3         | I32.1   | Perikarditis bei sonstigen aokl infektiösen u parasitären KH | 1,2,3      | 1,2         |
| I07.0  | Trikuspidalklappenstenose                                    | 2,3        | 2,3         | I32.8   | Perikarditis bei sonstigen aokl Krankheiten                  | 1,2,3      | 1,2         |
| I07.1  | Trikuspidalklappeninsuffizienz                               | 2,3        | 2,3         | I33.0   | Akute und subakute infektiöse Endokarditis                   | 3,4        | 3           |
| I07.2  | Trikuspidalklappenstenose m Insuffizienz                     | 2,3        | 2,3         | I33.9   | Akute Endokarditis, nicht näher bezeichnet                   | 3,4        | 3           |
| I07.8  | Sonstige Trikuspidalklappenkrankheiten                       | 2,3        | 2,3         | I34.1   | Mitralklappenprolaps   | 2,3        | 2,3         |
| I08.0  | KH Mitral- u Aortenklappe, kombiniert                        | 2,3        | 2,3         | I34.2   | Nichtrheumatische Mitralklappenstenose                       | 1          | 1           |
| I08.1  | KH Mitral- u Trikuspidalklappe, kombiniert                   | 2,3        | 2,3         | I34.80* | Nichtrheum MitrKlapSten m MitrKlapInsuff                     | 1,2        | 1,2         |
| I08.2  | KH Aorten- u Trikuspidalklappe, kombiniert                   | 2,3        | 2,3         | I35.0   | Aortenklappenstenose   | 2,3        | 2,3         |
| I08.3  | KH Mitral-, Aorten- u Trikuspidalklappe, komb                | 2,3        | 2,3         | I35.2   | Aortenklappenstenose m Insuffizienz                          | 2,3        | 2,3         |
| I08.8  | Sonstige KH mehrere Herzklappen                              | 2,3        | 2,3         | I36.0   | Nichtrheumatische Trikuspidalklappenstenose                  | 2,3        | 2,3         |
| I08.9  | KH mehrere Herzklappen, nnbez                                | 2,3        | 2,3         | I36.1   | Nichtrheum Trikuspidalklappeninsuffizienz                    | 2,3        | 2,3         |
| I09.0  | Rheumatische Myokarditis                                     | 1,2,3      | 1,2         | I36.2   | Nichtrheum Trikuspidalklappenstenose m Insuff                | 2,3        | 2,3         |
| I09.1  | Rheumatische KH Endokard, Herzklappe nnbez                   | 2,3        | 2,3         | I36.8   | Sonstige nichtrheumat TrikuspidalklappenKH                   | 2,3        | 2,3         |
| I09.8  | Sonstige nbez rheumatische HerzKH                            | 1,2,3      | 1,2         | I37.0   | Pulmonalklappenstenose                                       | 2,3        | 2,3         |
| I11.00 | Hypertens HerzKH m (kongest) Herzinsuff, oA hypert Kris      | 1,2        | 2,3         | I37.1   | Pulmonalklappeninsuffizienz                                  | 2,3        | 2,3         |
| I11.01 | Hypert HerzKH m (kongest) Helnsuff, m Ang hypert Kris        | 1,2        | 2,3         | I37.2   | Pulmonalklappenstenose m Insuffizienz                        | 2,3        | 2,3         |
| I13.00 | Hypertens He-/NierKH m (kgst) Herzinsuff, oA hypert Kris     | 1,2        | 2,3         | I37.8   | Sonstige PulmonalklappenKH                                   | 2,3        | 2,3         |
| I13.01 | Hypert He-/NierKH m (kgst) Herzinsuff, m Ang hypert Kris     | 1,2        | 2,3         | I39.0   | MitralklappenKH b aokl KH                                    | 2,3        | 2,3         |
| I13.20 | Hypert He-/NierKH m (kgst) He-/NierInsuff, oA hypertens Kris | 1,2        | 2,3         | I39.1   | AortenklappenKH b aokl KH                                    | 2,3        | 2,3         |
| I13.21 | Hypert He-/NierKH m (kgst) Helnsuff u NI, m Ang hypert Kris  | 1,2        | 2,3         | I39.2   | TrikuspidalklappenKHb aokl KH                                | 2,3        | 2,3         |
| I20.0  | Instabile Angina pectoris                                    | 2          | 2,3         | I39.3   | PulmonalklappenKH b aokl KH                                  | 2,3        | 2,3         |
| I20.1  | Ang pect m nachgewiesenem Koronarspasmus                     | 2          | 2,3         | I39.4   | KH mehr Herzklappen b aokl KH                                | 2,3        | 2,3         |
| I21.0  | Akuter transmuraler Myokardinfarkt Vorderwand                | 3,4        | 1,3         | I40.0   | Infektiöse Myokarditis                                       | 1,2,3      | 1,2         |
| I21.1  | Akuter transmuraler Myokardinfarkt Hinterwand                | 3,4        | 1,3         | I40.1   | Isolierte Myokarditis  | 1,2,3      | 1,2         |
| I21.2  | Akuter transmuraler Myokardinf an sonst Lok                  | 3,4        | 1,3         | I40.8   | Sonstige akute Myokarditis                                   | 1,2,3      | 1,2         |
| I21.3  | Akuter transmuraler Myokardinf an nnbez Lok                  | 3,4        | 1,3         | I40.9   | Akute Myokarditis, nnbez                                     | 1,2,3      | 1,2         |
| I21.4  | Akuter subendokardialer Myokardinfarkt                       | 3,4        | 1,3         | I41.0   | Myokarditis b aokl bakteriellen KH                           | 1,2,3      | 1,2         |
| I21.9  | Akuter Myokardinfarkt, nnbez                                 | 3,4        | 1,3         | I41.1   | Myokarditis b aokl VirusKH                                   | 1,2,3      | 1,2         |
| I23.0  | Hämoperikard als akut Komplik nach akut Myokardinf           | 2,3,4      | 3           | I41.2   | Myokarditis b sonst aokl inf u parasitären KH                | 1,2,3      | 1,2         |
| I23.1  | ASD als akute Komplik nach akut Myokardinf                   | 1,2,3      | 1,2         | I41.8   | Myokarditis b sonst aokl KH                                  | 1,2,3      | 1,2         |
| I23.2  | VSD als akute Komplik nach akut Myokardinf                   | 1,2,3      | 1,2         | I42.0   | Dilatative Kardiomyopathie                                   | 1,2,3      | 1,2         |
| I23.3  | Ruptur Herzwand oh Hämoperik als ak Komplik ak MI            | 1,2,3      | 1,2         | I42.1   | Hypertrophische obstruktive Kardiomyopathie                  | 1,2,3      | 1,2         |
| I23.4  | Ruptur Chordae tendineae als ak Komplik ak MI                | 2,3        | 2,3         | I42.2   | Sonstige hypertrophische Kardiomyopathie                     | 1,2,3      | 1,2         |
| I23.5  | Papillarmuskelruptur als ak Komplik nach ak MI               | 2,3        | 2,3         | I42.3   | Eosinophile endomyokardiale KH                               | 1,2,3      | 1,2         |
| I23.6  | Thrombose Vorhof/HOhr/Kammer ak Komplik nach ak MI           | 1,2,3      | 1,2         | I42.4   | Endokardfibroelastose  | 1,2,3      | 1,2         |
| I23.8  | Sonst akute Komplik nach akutem Myokardinf                   | 1,2,3      | 1,2         | I42.5   | Sonstige restriktive Kardiomyopathie                         | 1,2,3      | 1,2         |
| I24.0  | Koronarthrom oh nachfolgenden Myokardinf                     | 2          | 2,3         | I42.6   | Alkoholische Kardiomyopathie                                 | 1,2,3      | 1,2         |
| I24.1  | Postmyokardinfarkt-Syndrom                                   | 1,2,3      | 1,2         | I42.7   | Kardiomyopathie d AM od sonst exog Subst                     | 1,2,3      | 1,2         |
| I24.8  | Sonst Formen der akuten ischämischen HerzKH                  | 2          | 2,3         | I42.80  | Arrhythmogene rechtsventr Kardiomyopathie [ARVCM]            | 1,2,3      | 1,2         |
| I26.0  | Lungenembolie mit Angabe eines akuten Cor pulmonale          | 3,4        | 2,3         | I42.88  | Sonstige Kardiomyopathien                                    | 1,2,3      | 1,2         |
| I26.9  | Lungenembolie ohne Angabe eines akuten Cor pulmonale         | 3,4        | 2,3         | I42.9   | Kardiomyopathie, nnbez                                       | 1,2,3      | 1,2         |
| I27.0  | Primäre pulmonale Hypertonie                                 | 1,2,3      | 1,2         | I43.0   | Kardiomyopathie b aokl inf u parasit KH                      | 1,2,3      | 1,2         |
| I30.0  | Akute unspezifische idiopathische Perikarditis               | 1,2,3      | 1,2         | I43.1   | Kardiomyopathie b StoffwechselKH                             | 2,3,4      | 3           |
| I30.1  | Infektiöse Perikarditis                                      | 2,3,4      | 3           | I43.2   | Kardiomyopathie b alimentären KH                             | 2,3,4      | 3           |
| I30.8  | Sonstige Formen der akuten Perikarditis                      | 2,3,4      | 3           | I43.8   | Kardiomyopathie b sonst aokl KH                              | 1,2,3      | 1,2         |
| I30.9  | Akute Perikarditis, nicht näher bezeichnet                   | 1,2,3      | 1,2         | I44.1   | Atrioventrikulärer Block 2. Grades                           | 2,3        | 1,2,3       |
| I31.0  | Chronische adhäsive Perikarditis                             | 2,3,4      | 3           | I44.2   | Atrioventrikulärer Block 3. Grades                           | 2,3        | 1,2,3       |
| I31.1  | Chronische konstriktive Perikarditis                         | 2,3,4      | 3           | I45.3   | Trifaszikulärer Block  | 2,3        | 1,2,3       |
| I31.2  | Hämoperikard, anderenorts nicht klassifiziert                | 2,3,4      | 3           | I45.5   | Sonstiger nbez Herzblock                                     | 2,3        | 1,2,3       |
|        |  |            |             | I45.6   | Präexzitations-Syndrom                                       | 2,3        | 1,2,3       |
|        |  |            |             | I45.8   | Sonstige nbez kardiale Erregungsleitungsstörungen            | 2,3        | 2,3         |
|        |  |            |             | I45.9   | Kardiale Erregungsleitungsstörung, nnbez                     | 2,3        | 1,2,3       |
|        |  |            |             | I46.0   | Herzstillstand m erfolgreicher Wiederbelebung                | 2,3        | 1,2,3       |
|        |  |            |             | I46.9   | Herzstillstand, nnbez  | 2,3        | 1,2,3       |
|        |  |            |             | I47.1   | Supraventrikuläre Tachykardie                                | 2,3        | 2,3         |
|        |  |            |             | I47.2   | Ventrikuläre Tachykardie                                     | 2,3        | 1,2,3       |
|        |  |            |             | I47.9   | Paroxysmale Tachykardie, nnbez                               | 2,3        | 1,2,3       |
|        |  |            |             | I48.00  | VH-Flattern, paroxys   | 2,3        | 2,3         |
|        |  |            |             | I48.01  | VH-Flattern, chron   | 2,3        | 2,3         |
|        |  |            |             | I49.0   | Kammerflattern u Kammerflimmern                              | 2,3        | 1,2,3       |
|        |  |            |             | I50.00  | Prim Rechtsherzinsuff  | 2,3,4      | 2,3         |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| I50.01 | Sek Rechtsherzinsuff   | 2,3,4      | 2,3         | I67.5  | Moyamoya-Syndrom   | 1,2        | 2           |
| I50.13 | Linksherzinsuff, m Beschw b leichter Belast                  | 2,3,4      | 2,3         | I67.6  | Nichteitrige Thrombose intrakranielles Venensyst           | 1,2        | 2           |
| I50.14 | Linksherzinsuff, m Beschw i Ruhe                             | 2,3,4      | 2,3         | I67.7  | Zerebrale Arteriitis, aonkl                                | 1,2,3,4    | 1,2         |
| I51.0  | Herzseptumdefekt, erworben                                   | 1,2,3      | 1,2         | I67.80 | Vasospasmen bei Subarachnoidalblutung                      | 3,4        | 2,3         |
| I51.1  | Ruptur Chordae tendineae, aonkl                              | 2,3        | 2,3         | I68.1  | Zerebrale Arteriitis b aonkl infekt u parasitären KH       | 1,2,3,4    | 1,2         |
| I51.2  | Papillarmuskelruptur, aonkl                                  | 2,3        | 2,3         | I68.2  | Zerebrale Arteriitis b sonst aonkl KH                      | 1,2,3,4    | 1,2         |
| I51.3  | Intrakardiale Thrombose, aonkl                               | 1,2,3      | 1,2         | I69.0  | Folgen einer Subarachnoidalblutung                         | 2,3,4      | 2,3         |
| I60.0  | SubarachBlutung, von Karotissiphon/-bifurkation ausgeh       | 3,4        | 2,3         | I69.1  | Folgen einer intrazerebralen Blutung                       | 2,3,4      | 2,3         |
| I60.1  | SubarachBlutung, von A cerebri media ausgehend               | 3,4        | 2,3         | I69.2  | Folgen einer sonst nichttraumat intrakran Blutg            | 2,3,4      | 2,3         |
| I60.2  | SubarachBlutung, von A communicans ant ausgehend             | 3,4        | 2,3         | I69.3  | Folgen eines Hirninfarktes                                 | 2,3,4      | 2,3         |
| I60.3  | SubarachBlutung, von A communicans post ausgehend            | 3,4        | 2,3         | I70.23 | Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Ulzeration   | 2,3,4      | 2,3         |
| I60.4  | SubarachBlutung, von A basilaris ausgehend                   | 3,4        | 2,3         | I70.24 | Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Gangrän      | 2,3,4      | 2,3         |
| I60.5  | SubarachBlutung, von A vertebralis ausgehend                 | 3,4        | 2,3         | I71.00 | Dissektion Aorta nnbez Lok, oh Angabe einer Ruptur         | 3,4        | 3           |
| I60.6  | SubarachBlutung, von sonst intrakran Aa ausgehend            | 3,4        | 2,3         | I71.01 | Dissektion Aorta thoracica, ohne Angabe einer Ruptur       | 3,4        | 3           |
| I60.7  | SubarachBlutung, von nnbez intrakran A ausgehend             | 3,4        | 2,3         | I71.02 | Dissektion Aorta abdominalis, ohne Angabe einer Ruptur     | 3,4        | 3           |
| I60.8  | Sonstige Subarachnoidalblutung                               | 3,4        | 2,3         | I71.03 | Dissektion Aorta, thorakoabdominal, oh Angabe einer Ruptur | 3,4        | 3           |
| I60.9  | Subarachnoidalblutung, nnbez                                 | 3,4        | 2,3         | I71.04 | Dissektion Aorta nnbez Lokalisation, rupturiert            | 3,4        | 3           |
| I61.0  | Intrazereb Blutung Grosshirnhemisphäre, subkortikal          | 3,4        | 2,3         | I71.05 | Dissektion Aorta thoracica, rupturiert                     | 3,4        | 3           |
| I61.1  | Intrazereb Blutung Grosshirnhemisphäre, kortikal             | 3,4        | 2,3         | I71.06 | Dissektion Aorta abdominalis, rupturiert                   | 3,4        | 3           |
| I61.2  | Intrazereb Blutung Grosshirnhemisphäre, nnbez                | 3,4        | 2,3         | I71.07 | Dissektion Aorta, thorakoabdominal, rupturiert             | 3,4        | 3           |
| I61.3  | Intrazerebrale Blutung Hirnstamm                             | 3,4        | 2,3         | I71.1  | Aneurysma Aorta thoracica, rupturiert                      | 3,4        | 3           |
| I61.4  | Intrazerebrale Blutung Kleinhirn                             | 3,4        | 2,3         | I71.3  | Aneurysma Aorta abdominalis, rupturiert                    | 3,4        | 3           |
| I61.5  | Intrazerebrale intraventrikuläre Blutung                     | 3,4        | 2,3         | I71.5  | Aortenaneurysma, thorakoabdominal, rupturiert              | 3,4        | 3           |
| I61.6  | Intrazerebrale Blutung an mehreren Lok                       | 3,4        | 2,3         | I71.8  | Aortenaneurysma nnbez Lokalisation, rupturiert             | 3,4        | 3           |
| I61.8  | Sonstige intrazerebrale Blutung                              | 3,4        | 2,3         | I72.0  | Aneurysma u Dissektion A carotis                           | 3,4        | 3           |
| I61.9  | Intrazerebrale Blutung, nnbez                                | 3,4        | 2,3         | I73.0  | Raynaud-Syndrom  | 1,2        | 1,2         |
| I62.00 | Subdurale Blutung (nichttraumatisch): Akut                   | 3,4        | 2,3         | I74.0  | Embolie u Thrombose Aorta abdominalis                      | 2,3,4      | 2,3         |
| I62.01 | Subdurale Blutung (nichttraumatisch): Subakut                | 3,4        | 2,3         | I74.1  | Embolie u Thrombose so u nnbez Abschnitte Aorta            | 2,3,4      | 2,3         |
| I62.02 | Subdurale Blutung (nichttraumatisch): Chronisch              | 3,4        | 2,3         | I74.2  | Embolie u Thrombose Arterien ob Extremitäten               | 2,3,4      | 2,3         |
| I62.09 | Subdurale Blutung (nichttraumatisch): Nicht näher bezeichnet | 3,4        | 2,3         | I74.3  | Embolie u Thrombose Arterien unt Extremitäten              | 2,3,4      | 2,3         |
| I62.1  | Nichttraumatische extradurale Blutung                        | 3,4        | 2,3         | I74.4  | Embolie u Thrombose Extremitätenarterien, nnbez            | 2,3,4      | 2,3         |
| I62.9  | Intrakranielle Blutung (nichttraumatisch), nnbez             | 3,4        | 2,3         | I74.5  | Embolie u Thrombose A iliaca                               | 2,3,4      | 2,3         |
| I63.0  | Hirninfd d Thromb präzereb Aa                                | 3,4        | 2,3         | I74.8  | Embolie u Thrombose sonstiger Arterien                     | 2,3,4      | 2,3         |
| I63.1  | Hirninfd d Embol präzereb Aa                                 | 3,4        | 2,3         | I74.9  | Embolie u Thrombose nnbez Arterie                          | 2,3,4      | 2,3         |
| I63.2  | Hirninfd d nnbez Verschl/Sten präzereb Aa                    | 3,4        | 2,3         | I80.0  | Thrombose Phlebitis Thrombophleb oberfl Gefäss unt Extr    | 2,3,4      | 2,3         |
| I63.3  | Hirninfd d Thromb zereb Aa                                   | 3,4        | 2,3         | I80.1  | Thrombose Phlebitis Thrombophleb V femoralis               | 2,3,4      | 2,3         |
| I63.4  | Hirninfd d Embol zereb Aa                                    | 3,4        | 2,3         | I80.2  | Thrombose Phlebitis Thrombophleb so tiefer Gef unt Extr    | 2,3,4      | 2,3         |
| I63.5  | Hirninfd d nnbez Verschl/Sten zereb Aa                       | 3,4        | 2,3         | I80.3  | Thrombose Phlebitis Thrombophleb unt Extr, nnbez           | 2,3,4      | 2,3         |
| I63.6  | Hirninfd d Thrombose Hirnvenen, nichteitrig                  | 1,2        | 2           | I81    | Pfortaderthrombose   | 1,2,3,4    | 1,2,3       |
| I63.8  | Sonstiger Hirninfarkt  | 3,4        | 2,3         | I82.0  | Budd-Chiari-Syndrom  | 1,2,3,4    | 1,2,3       |
| I63.9  | Hirninfarkt, nnbez   | 1,2        | 2           | I82.1  | Thrombophlebitis migrans                                   | 2,3,4      | 2,3         |
| I64    | Schlaganfall, nicht als Blutg od Infarkt bez                 | 3,4        | 2,3         | I82.2  | Embolie u Thrombose V cava                                 | 2,3,4      | 2,3         |
| I65.0  | Verschluss u Stenose A vertebralis                           | 2,3,4      | 1,2,3       | I82.3  | Embolie u Thrombose Nierenvene                             | 2,3,4      | 1,2         |
| I65.1  | Verschluss u Stenose A basilaris                             | 2,3,4      | 1,2,3       | I82.8  | Embolie u Thrombose sonstiger nbez Venen                   | 2,3,4      | 2,3         |
| I65.2  | Verschluss u Stenose A carotis                               | 2,3        | 2,3         | I82.9  | Embolie u Thrombose nnbez Vene                             | 1,2,4      | 1,2         |
| I65.3  | Verschl u Sten mehr/bds präzereb Aa                          | 2,3,4      | 1,2,3       | I83.0  | Varizen untere Extremitäten mit Ulzerat                    | 1,2        | 1,2         |
| I66.0  | Verschluss u Stenose A cerebri media                         | 3,4        | 2,3         | I83.2  | Varizen unt Extremitäten m Ulzerat u Entzündung            | 1,2        | 1,2         |
| I66.1  | Verschluss u Stenose A cerebri anterior                      | 2,3        | 2,3         | I85.0  | Ösophagusvarizen m Blutung                                 | 1,2,3,4    | 2,3         |
| I66.2  | Verschluss u Stenose A cerebri posterior                     | 2,3        | 2,3         | I97.0  | Postkardiotomie-Syndrom                                    | 1,2,3      | 1,2         |
| I66.3  | Verschluss u Stenose Aa Cerebelli                            | 2,3        | 2,3         |        |  |            |             |
| I66.4  | Verschl u Sten mehr u bds zereb Aa                           | 3,4        | 2,3         |        |  |            |             |
| I66.8  | Verschl u Sten sonst zereb A                                 | 3,4        | 2,3         |        |  |            |             |
| I67.0  | Dissektion zerebraler Arterien                               | 1,2        | 1,2         |        |  |            |             |
| I67.11 | Zerebrale arteriovenöse Fistel (erworben)                    | 3,4        | 2,3         |        |  |            |             |
| I67.4  | Hypertensive Enzephalopathie                                 | 2          | 1,2         |        |  |            |             |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD    | Text   | OP. CCL | Med. CCL | ICD    | Text   | OP. CCL | Med. CCL |
|--------|--|---------|----------|--------|--|---------|----------|
| 197.1  | Sonst FktStör nach kardiochirurgischem Eingriff            | 1,2,3   | 1,2      | J38.03 | Lähm der Stimmlipp u des Kehlkopfes: Beidseitig, partiell  | 2       | 2        |
| 197.8  | Sonst Kreislaufkomplik nach med Massn, aonkl               | 2,3,4   | 2,3      | J38.4  | Larynxödem   | 2       | 2        |
| 197.9  | Kreislaufkomplikation nach med Massnahme, nnbez            | 1,2,3   | 1,2      | J39.0  | Retropharyngealabszess und Parapharyngealabszess           | 2       | 2        |
| 198.2  | Ösophagus- u Magenvarizen bei aokl KH: Ohne Angabe Blutung | 3,4     | 3        | J41.1  | Schleimig-eitrige chronische Bronchitis                    | 2,3     | 2,3      |
| 198.3  | Ösophagus- u Magenvarizen bei aokl KH: Mit Angabe Blutung  | 3,4     | 3        | J41.8  | Mischformen einfach u schleim-eitr chron Bronch            | 2,3     | 2,3      |
| J01.0  | Akute Sinusitis maxillaris                                 | 2       | 2        | J42    | Nnbez chronische Bronchitis                                | 1       | 1        |
| J01.1  | Akute Sinusitis frontalis                                  | 2       | 2        | J43.0  | McLeod-Syndrom   | 2,3     | 2,3      |
| J01.2  | Akute Sinusitis ethmoidalis                                | 2       | 2        | J43.1  | Panlobuläres Emphysem                                      | 2,3     | 2,3      |
| J01.3  | Akute Sinusitis sphenoidalis                               | 2       | 2        | J43.2  | Zentrilobuläres Emphysem                                   | 2,3     | 2,3      |
| J01.4  | Akute Pansinusitis   | 2       | 2        | J43.8  | Sonstiges Emphysem   | 2,3     | 2,3      |
| J01.8  | Sonstige akute Sinusitis                                   | 2       | 2        | J43.9  | Emphysem, nnbez  | 2,3     | 2,3      |
| J01.9  | Akute Sinusitis, nnbez                                     | 2       | 2        | J44.00 | Chron obstr LuKH m akuter Inf unt Atemw: FEV1 < 35%        | 2,3     | 2,3      |
| J05.0  | Akute obstruktive Laryngitis [Krupp]                       | 2       | 2        | J44.01 | Chron obstr LuKH m akut Inf u Atemw: FEV1 >= 35% u < 50%   | 2,3     | 2,3      |
| J05.1  | Akute Epiglottitis   | 2       | 2        | J44.02 | Chron obstr LuKH m akut Inf unt Atemw: FEV1 >= 50% u < 70% | 2,3     | 2,3      |
| J09    | Grippe durch bestimmte nachgewiesene Influenzaviren        | 2,3,4   | 2,3      | J44.03 | Chron obstr LuKH m akut Inf unt Atemw: FEV1 >= 70%         | 2       | 1,2      |
| J10.0  | Grippe m Pneumonie, Influenzaviren nachg                   | 2,3,4   | 2,3      | J44.09 | Chron obstr LuKH m akuter Inf unt Atemw: FEV1 nnbez        | 2       | 1,2      |
| J10.1  | Grippe m so Manifestat an Atemw, Influenzavir nachg        | 2       | 2        | J44.10 | Chron obstr LuKH m ak Exaz nnbez, FEV1 < 35 %              | 2,3     | 2,3      |
| J11.0  | Grippe m Pneumonie, Viren nicht nachgewiesen               | 2,3,4   | 2,3      | J44.11 | Chron obstr LuKH m ak Exaz nnbez, FEV1 >= 35% u < 50%      | 2,3     | 2,3      |
| J11.1  | Grippe m so Manifestat an Atemw, Viren nicht nachg         | 2       | 2        | J44.12 | Chron obstr LuKH m akut Exaz nnbez: FEV1 >= 50% u < 70%    | 2,3     | 2,3      |
| J13    | Pneumonie d Streptococcus pneumoniae                       | 2,3,4   | 2,3      | J44.13 | Chron obstr LuKH m akut Exazerb nnbez: FEV1 >= 70%         | 2       | 1,2      |
| J14    | Pneumonie d Haemophilus influenzae                         | 2,3,4   | 2,3      | J44.19 | Chron obstr LuKH m akuter Exazerb nnbez: FEV1 nnbez        | 2       | 1,2      |
| J15.0  | Pneumonie d Klebsiella pneumoniae                          | 3,4     | 3        | J44.80 | Sonst nbez chron obstruktive LuKH: FEV1 < 35%              | 2,3     | 2,3      |
| J15.1  | Pneumonie d Pseudomonas                                    | 3,4     | 3        | J44.81 | Sonst nbez chron obstruktive LuKH: FEV1 >= 35% u < 50%     | 2,3     | 2,3      |
| J15.2  | Pneumonie d Staphylokokken                                 | 3,4     | 3        | J46    | Status asthmaticus   | 2       | 1,2      |
| J15.3  | Pneumonie d Streptokokken Gruppe B                         | 2,3,4   | 2,3      | J47    | Bronchiektasen   | 2,3     | 2,3      |
| J15.4  | Pneumonie d sonstige Streptokokken                         | 2,3,4   | 2,3      | J67.0  | Farmerlunge  | 2       | 2        |
| J15.5  | Pneumonie d Escherichia coli                               | 3,4     | 3        | J67.1  | Bagassose  | 2       | 2        |
| J15.6  | Pneumonie d and aerobe gramnegative Bakterien              | 3,4     | 3        | J67.2  | Vogelzüchterlunge  | 2       | 2        |
| J15.7  | Pneumonie d Mycoplasma pneumoniae                          | 2,3,4   | 2,3      | J67.3  | Suberose   | 2       | 2        |
| J15.8  | Sonstige bakterielle Pneumonie                             | 3,4     | 3        | J67.4  | Malzarbeiter-Lunge   | 2       | 2        |
| J15.9  | Bakterielle Pneumonie, nnbez                               | 2,3,4   | 2,3      | J67.5  | Pilzarbeiter-Lunge   | 2       | 2        |
| J16.0  | Pneumonie d Chlamydien                                     | 2,3,4   | 2,3      | J67.6  | Ahornrindenschäler-Lunge                                   | 2       | 2        |
| J16.8  | Pneumonie d sonstige nbez Infektionserreger                | 2,3,4   | 2,3      | J67.7  | Befeuchter- u Klimaanlage-Lunge                            | 2       | 2        |
| J17.0  | Pneumonie b aokl bakteriellen KH                           | 3,4     | 3        | J67.8  | Allergische Alveolitis d organ Stäube                      | 2       | 2        |
| J17.1  | Pneumonie b aokl VirusKH                                   | 3,4     | 3        | J67.9  | Allergische Alveolitis d nnbez organ Staub                 | 2       | 2        |
| J17.2  | Pneumonie b Mykosen  | 3,4     | 3        | J68.0  | Bronch Pneum d chem Subs/Gase/Rauch/Dämpfe                 | 2,3     | 1,2      |
| J17.3  | Pneumonie b parasitären KH                                 | 3,4     | 3        | J68.1  | Lungenödem d chem Subst/Gas/Rauch/Dämpfe                   | 2,3,4   | 2,3      |
| J18.0  | Bronchopneumonie, nnbez                                    | 2,3,4   | 2,3      | J69.0  | Pneumonie d Nahrung od Erbrochenes                         | 3,4     | 3        |
| J18.1  | Lobärpneumonie, nnbez                                      | 2,3,4   | 2,3      | J69.1  | Pneumonie d Öle u Extrakte                                 | 3,4     | 3        |
| J18.2  | Hypostatische Pneumonie, nnbez                             | 2,3,4   | 2,3      | J69.8  | Pneumonie d sonst feste u flüssige Substanzen              | 3,4     | 3        |
| J18.8  | Sonstige Pneumonie, Erreger nnbez                          | 2,3,4   | 2,3      | J70.0  | Akute Lungenbeteiligung b Strahleneinwirkung               | 2,3     | 1,2      |
| J18.9  | Pneumonie, nnbez   | 2,3,4   | 2,3      | J70.1  | Chron u sonst Lungenbeteil b Strahleneinwirkung            | 2       | 2        |
| J20.0  | Akute Bronchitis d Mycoplasma pneumoniae                   | 2       | 1,2      | J70.2  | Akute AM-induz interstitielle LungenKH                     | 2,3     | 1,2      |
| J20.1  | Akute Bronchitis d Haemophilus influenzae                  | 2       | 1,2      | J70.3  | Chron AM-induz interstitielle LungenKH                     | 2,3     | 1,2      |
| J20.2  | Akute Bronchitis d Streptokokken                           | 2       | 1,2      | J70.4  | AM-induz interstitielle LungenKH, nnbez                    | 2,3     | 1,2      |
| J20.3  | Akute Bronchitis d Coxsackieviren                          | 2       | 1,2      | J80    | Atemnotsyndrom des Erwachsenen [ARDS]                      | 1,2     | 1,2      |
| J20.4  | Akute Bronchitis d Parainfluenzaviren                      | 2       | 1,2      | J81    | Lungenödem   | 2,3,4   | 2,3      |
| J20.5  | Akute Bronchitis d Resp-Sync-Vir [RS-V]                    | 2       | 1,2      | J84.0  | Alveoläre u parietoalveoläre Krankheitszustände            | 2       | 2        |
| J20.6  | Akute Bronchitis d Rhinoviren                              | 2       | 1,2      |        |  |         |          |
| J20.7  | Akute Bronchitis d ECHO-Viren                              | 2       | 1,2      |        |  |         |          |
| J20.8  | Akute Bronchitis d sonstige nbez Erreger                   | 2       | 1,2      |        |  |         |          |
| J20.9  | Akute Bronchitis, nnbez                                    | 2       | 1,2      |        |  |         |          |
| J36    | Peritonsillarabszess                                       | 2       | 2        |        |  |         |          |
| J38.00 | Lähmung der Stimmlippen u des Kehlkopfes: Nnbez            | 2       | 2        |        |  |         |          |
| J38.01 | Lähm der Stimmlipp u des Kehlkopfes: Einseitig, partiell   | 2       | 2        |        |  |         |          |
| J38.02 | Lähm der Stimmlipp u des Kehlkopfes: Einseitig, komplett   | 2       | 2        |        |  |         |          |

CCL

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| J84.1  | Sonstige interstitielle Lungen-KH m Fibrose          | 2          | 2           | K27.2  | Ulcus pepticum, Lok nnbez, akut, m Blutg u Perfor             | 1,2,3,4    | 2,3         |
| J84.8  | Sonstige nbez interstitielle Lungenkrankheiten       | 2          | 2           | K27.4  | Ulcus pepticum, Lok nnbez, chron od nnbez, m Blutg            | 1,2,3,4    | 2,3         |
| J84.9  | Interstitielle Lungenkrankheit, nnbez                | 2          | 2           | K27.5  | Ulcus pepticum, Lok nnbez, chron od nnbez, m Perfor           | 2,3,4      | 2           |
| J85.0  | Gangrän u Nekrose Lunge                              | 3,4        | 3           | K27.6  | Ulcus peptic, Lok nnbez, chron od nnbez, m Blutg/Perf         | 1,2,3,4    | 2,3         |
| J85.1  | Abszess d Lunge m Pneumonie                          | 3,4        | 3           | K28.0  | Ulcus pepticum jejuni, akut, m Blutung                        | 1,2,3,4    | 2,3         |
| J85.2  | Abszess d Lunge oh Pneumonie                         | 3,4        | 3           | K28.1  | Ulcus pepticum jejuni, akut, m Perforation                    | 2,3,4      | 2           |
| J85.3  | Abszess d Mediastinum                                | 3,4        | 3           | K28.2  | Ulcus pepticum jejuni, akut, m Blutg u Perf                   | 1,2,3,4    | 2,3         |
| J86.0  | Pyothorax m Fistel                                   | 3,4        | 3           | K28.4  | Ulcus pepticum jejuni, chron od nnbez, m Blutg                | 1,2,3,4    | 2,3         |
| J86.9  | Pyothorax oh Fistel                                  | 3,4        | 3           | K28.5  | Ulcus pepticum jejuni, chron od nnbez, m Perfor               | 2,3,4      | 2           |
| J90    | Pleuraerguss, aonkl                                  | 2,3,4      | 2,3         | K28.6  | Ulcus peptic jejuni, chron od nnbez, m Blutg u Perf           | 1,2,3,4    | 2,3         |
| J91    | Pleuraerguss b aokl KH                               | 3,4        | 3           | K29.0  | Akute hämorrhagische Gastritis                                | 1,2,3,4    | 2,3         |
| J93.0  | Spontaner Spannungspneumothorax                      | 2,3,4      | 2,3         | K31.0  | Akute Magendilatation   | 2,4        | 2,3         |
| J93.1  | Sonstiger Spontanpneumothorax                        | 2,3,4      | 2,3         | K31.1  | Hypertrophische Pylorusstenose b Erwachs                      | 2,3,4      | 2           |
| J93.8  | Sonstiger Pneumothorax                               | 2,3,4      | 2,3         | K31.5  | Duodenalverschluss  | 2,3,4      | 2           |
| J93.9  | Pneumothorax, nnbez                                  | 2,3,4      | 2,3         | K31.6  | Fistel Magen u Duodenum                                       | 2,4        | 2,3         |
| J94.0  | Chylöser (Pleura-) Erguss                            | 2,3,4      | 2,3         | K31.82 | Angiodysplasie Magen u Duodenum mit Blutung                   | 1,2,3,4    | 2,3         |
| J94.1  | Fibrothorax  | 2,3,4      | 2,3         | K35.2  | Akute Appendizitis m generalisierter Peritonitis              | 3,4        | 3           |
| J94.2  | Hämatothorax   | 2,3,4      | 2,3         | K35.30 | Akute Appendizitis m lok Peritonitis oh Perforation od Ruptur | 2,4        | 2,3         |
| J95.0  | Funktionsstörung eines Tracheostomas                 | 3,4        | 1,3         | K35.31 | Akute Appendizitis m lok Peritonitis m Perforation od Ruptur  | 3,4        | 3           |
| J95.1  | Akute pulmonale Insuffizienz nach Thorax-OP          | 2,3,4      | 2,3         | K35.32 | Akute Appendizitis m Peritonealabszess                        | 2,4        | 2,3         |
| J95.2  | Akut pulmonal Insuff nach n am Thorax vorgehen OP    | 2,3,4      | 2,3         | K35.8  | Akute Appendizitis, nnbez                                     | 2,4        | 2,3         |
| J95.3  | Chron pulmonale Insuffizienz nach Operation          | 2,3,4      | 2,3         | K40.00 | Doppelseitige Hern ing m Einkl oh Gangr, n Rezidivhern bez    | 2,4        | 2,3         |
| J95.4  | Mendelson-Syndrom                                    | 3,4        | 1,3         | K40.01 | Doppelseitige Hern ing m Einkl oh Gangr, Rezidivhernie        | 2,4        | 2,3         |
| J95.5  | Subglottische Stenose nach med Massnahmen            | 3,4        | 1,3         | K40.10 | Doppelseitige Hern ing m Gangr, n Rezidivhern bez             | 2,4        | 2,3         |
| J95.80 | Iatrog Pneumothor                                    | 3,4        | 1,3         | K40.11 | Doppelseitige Hern ing m Gangr, Rezidivhernie                 | 2,4        | 2,3         |
| J95.81 | Stenose der Trachea nach medizinischen Massnahmen    | 3,4        | 1,3         | K40.30 | Hern ing, eins/oh SeitAng, m Einkl oh Gangr, n RezHern bez    | 2,4        | 2,3         |
| J95.88 | Sonst KH Atemweg n med Massn                         | 3,4        | 1,3         | K40.31 | Hern ing, eins/oh SeitAng, m Einkl oh Gangr, Rezidivhernie    | 2,4        | 2,3         |
| J96.0  | Akute respiratorische Insuffizienz, aonkl            | 2,3,4      | 2,3         | K40.40 | Hern ing, eins/oh SeitAng, m Gangr, n Rezidivhern bez         | 2,4        | 2,3         |
| J96.1  | Chronische respiratorische Insuffizienz, aonkl       | 2,3,4      | 2,3         | K40.41 | Hern ing, eins/oh SeitAng, m Gangr, Rezidivhernie             | 2,4        | 2,3         |
| J98.1  | Lungenkollaps  | 3,4        | 1,3         | K41.0  | Doppelseitige Hernia femoralis m Einkl oh Gangrän             | 2,4        | 2,3         |
| J98.2  | Interstitielles Emphysem                             | 2,3,4      | 2,3         | K41.1  | Doppelseitige Hernia femoralis m Gangrän                      | 2,4        | 2,3         |
| J99.0  | LungenKH b seropositiver chron Polyarthrit           | 2          | 2           | K41.3  | Hern fem, eins/oh SeitAng, m Einkl oh Gangrän                 | 2,4        | 2,3         |
| J99.1  | KH d Atemwege b sonst diffusen Bgw-KH                | 2          | 2           | K41.4  | Hern fem, eins/oh SeitAng, m Gangrän                          | 2,4        | 2,3         |
| J99.8  | KH d Atemwege b sonst aokl KH                        | 2          | 2           | K42.0  | Hernia umbilicalis m Einklemmung oh Gangrän                   | 2,4        | 2,3         |
| K11.3  | Speicheldrüsenabszess                                | 2          | 2           | K42.1  | Hernia umbilicalis m Gangrän                                  | 2,4        | 2,3         |
| K11.4  | Speicheldrüsenfistel                                 | 2          | 2           | K43.0  | Hernia ventralis m Einklemmung oh Gangrän                     | 2,4        | 2,3         |
| K12.20 | Mund- (Boden-) Phlegmone                             | 2,3        | 2,3         | K43.1  | Hernia ventralis m Gangrän                                    | 2,4        | 2,3         |
| K12.21 | SubmandAbsz oA Ausbreit n mediast/parapharyng/zervik | 2,3        | 2,3         | K44.0  | Hernia diaphragmatica m Einkl oh Gangrän                      | 2,4        | 2,3         |
| K12.22 | SubmandAbsz m Ausbreit n mediast/parapharyng/zervik  | 2,3        | 2,3         | K44.1  | Hernia diaphragmatica m Gangrän                               | 2,4        | 2,3         |
| K12.23 | Wangenabszess  | 2,3        | 2,3         | K45.0  | Sonst nbez abdominale Hernien m Einkl oh Gangrän              | 2,4        | 2,3         |
| K12.28 | Sonst Phlegmon u Absz Mund                           | 2,3        | 2,3         | K45.1  | Sonstige nbez abdominale Hernien m Gangrän                    | 2,4        | 2,3         |
| K12.29 | Phlegm u Absz Mund, nnbez                            | 2,3        | 2,3         | K46.0  | Nnbez abdominale Hernie m Einkl oh Gangrän                    | 2,4        | 2,3         |
| K22.3  | Perforation Ösophagus                                | 2,4        | 2,3         | K46.1  | Nnbez abdominale Hernie m Gangrän                             | 2,4        | 2,3         |
| K22.6  | Mallory-Weiss-Syndrom                                | 1,2,3,4    | 2,3         | K52.0  | Gastroenteritis u Kolitis d Strahleneinwirkung                | 2,4        | 2,3         |
| K23.0  | Tuberkulose Ösophagus                                | 2,4        | 2,3         | K52.1  | Toxische Gastroenteritis u Kolitis                            | 2,4        | 2,3         |
| K25.0  | Ulcus ventriculi, akut, m Blutung                    | 1,2,3,4    | 2,3         |        |   |            |             |
| K25.1  | Ulcus ventriculi, akut, m Perforation                | 2,3,4      | 2           |        |   |            |             |
| K25.2  | Ulcus ventriculi, akut, m Blutg u Perf               | 1,2,3,4    | 2,3         |        |   |            |             |
| K25.4  | Ulcus ventriculi, chron od nnbez, m Blutung          | 1,2,3,4    | 2,3         |        |   |            |             |
| K25.5  | Ulcus ventriculi, chron od nnbez, m Perf             | 2,3,4      | 2           |        |   |            |             |
| K25.6  | Ulcus ventriculi, chron od nnbez, m Blutg u Perfor   | 1,2,3,4    | 2,3         |        |   |            |             |
| K26.0  | Ulcus duodeni, akut, m Blutung                       | 1,2,3,4    | 2,3         |        |   |            |             |
| K26.1  | Ulcus duodeni, akut, m Perforation                   | 2,3,4      | 2           |        |   |            |             |
| K26.2  | Ulcus duodeni, akut, m Blutung u Perforation         | 1,2,3,4    | 2,3         |        |   |            |             |
| K26.4  | Ulcus duodeni, chronisch od nnbez, m Blutung         | 1,2,3,4    | 2,3         |        |   |            |             |
| K26.5  | Ulcus duodeni, chron od nnbez, m Perforation         | 2,3,4      | 2           |        |   |            |             |
| K26.6  | Ulcus duodeni, chron od nnbez, m Blutg u Perfor      | 1,2,3,4    | 2,3         |        |   |            |             |
| K27.0  | Ulcus pepticum, Lok nnbez, akut, mit Blutung         | 1,2,3,4    | 2,3         |        |   |            |             |
| K27.1  | Ulcus pepticum, Lok nnbez, akut, mit Perforation     | 2,3,4      | 2           |        |   |            |             |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| K55.0  | Akute GefässKH Darm  | 3,4        | 3           | K67.2  | Syphilitische Peritonitis                               | 3,4        | 3           |
| K55.22 | Angiodysplasie Kolon: Mit Blutung                            | 1,2,3,4    | 2,3         | K67.3  | Tuberkulöse Peritonitis                                 | 3,4        | 3           |
| K56.0  | Paralytischer Ileus  | 2,3,4      | 2,3         | K67.8  | Sonst KH Peritoneum b aokl InfektionsKH                 | 3,4        | 3           |
| K56.1  | Invagination   | 2,3,4      | 2,3         | K70.2  | Alkoholische Fibrose u Sklerose Leber                   | 2,3        | 2           |
| K56.2  | Volvulus   | 2,3,4      | 2,3         | K70.3  | Alkoholische Leberzirrhose                              | 2,3        | 2           |
| K56.3  | Gallensteinileus   | 2,3,4      | 2,3         | K70.4  | Alkoholisches Leberversagen                             | 2,3        | 2           |
| K56.4  | Sonstige Obturation Darm                                     | 2,3,4      | 2,3         | K71.0  | Toxische LeberKH m Cholestase                           | 1,2,3,4    | 1,2,3       |
| K56.5  | Intestinale Adhäsionen [Briden] mit Ileus                    | 2,3,4      | 2,3         | K71.1  | Toxische LeberKH m Lebernekrose                         | 1,2,3,4    | 1,2,3       |
| K56.6  | Sonstiger und nicht näher bezeichneter mechanischer Ileus    | 2,3,4      | 2,3         | K71.2  | Toxische LeberKH m akuter Hepatitis                     | 1,2,3,4    | 1,2,3       |
| K56.7  | Ileus, nnbez   | 2,3,4      | 2,3         | K71.3  | Tox LeberKH m chron-persistierender Hepatitis           | 1,2,3,4    | 1,2,3       |
| K57.00 | Divertikulose Dünndarm m Perfor u Abszess, oA Blutung        | 2,4        | 2,3         | K71.4  | Toxische LeberKH m chron lobulärer Hepatitis            | 1,2,3,4    | 1,2,3       |
| K57.01 | Divertikulose Dünndarm m Perfor, Abszess u Blutung           | 1,2,3,4    | 2,3         | K71.5  | Toxische LeberKH m chron-aktiver Hepatitis              | 1,2,3,4    | 1,2,3       |
| K57.02 | Divertikulitis Dünndarm m Perfor u Abszess, oh Ang Blutung   | 2,4        | 2,3         | K71.6  | Toxische LeberKH m Hepatitis, aonkl                     | 1,2,3,4    | 1,2,3       |
| K57.03 | Divertikulitis Dünndarm m Perfor, Abszess u Blutung          | 1,2,3,4    | 2,3         | K71.7  | Toxische LeberKH m Fibrose u Zirrhose Leber             | 2,3        | 2           |
| K57.11 | Divertikulose Dünndarm oh Perfor u Abszess, m Blutung        | 1,2,3,4    | 2,3         | K71.8  | Toxische LeberKH m sonst Affektionen Leber              | 1,2,3,4    | 1,2,3       |
| K57.13 | Divertikulitis Dünndarm oh Perfor u Abszess m Blutung        | 1,2,3,4    | 2,3         | K71.9  | Toxische LeberKH, nnbez                                 | 1,2,3      | 1,2         |
| K57.21 | Divertikulose Dickdarm m Perfor, Abszess u Blutung           | 1,2,3,4    | 2,3         | K72.0  | Akutes u subakutes Leberversagen                        | 1,2,3,4    | 1,2,3       |
| K57.23 | Divertikulitis Dickdarm m Perfor, Abszess u Blutung          | 1,2,3,4    | 2,3         | K72.1  | Chronisches Leberversagen                               | 1,2,3,4    | 1,2,3       |
| K57.31 | Divertikulose Dickdarm oh Perfor od Abszess m Blutung        | 1,2,3,4    | 2,3         | K72.71 | Hepatische Enzephalopathie Grad 1                       | 1,2,3,4    | 1,2,3       |
| K57.33 | Divertikulitis Dickdarm oh Perfor od Abszess, m Blutung      | 1,2,3,4    | 2,3         | K72.72 | Hepatische Enzephalopathie Grad 2                       | 1,2,3,4    | 1,2,3       |
| K57.40 | Divertikulose Dünn- u Dickdarm m Perfor u Absz, oA Blut      | 2,4        | 2,3         | K72.73 | Hepatische Enzephalopathie Grad 3                       | 1,2,3,4    | 1,2,3       |
| K57.41 | Divertikulose Dünn- u Dickdarm m Perfor, Absz u Blutung      | 1,2,3,4    | 2,3         | K72.74 | Hepatische Enzephalopathie Grad 4                       | 1,2,3,4    | 1,2,3       |
| K57.42 | Divertikulitis Dünn- u Dickdarm m Perfor u Absz, oA Blut     | 2,4        | 2,3         | K72.79 | Hepatische Enzephalopathie, Grad nicht näher bezeichnet | 1,2,3,4    | 1,2,3       |
| K57.43 | Divertikulitis Dünn- u Dickdarm m Perfor, Abszess u Blutung  | 1,2,3,4    | 2,3         | K72.9  | Leberversagen, nnbez                                    | 1,2,3,4    | 1,2,3       |
| K57.51 | Divertikulose Dünn- u Dickdarm oh Perfor od Absz, m Blut     | 1,2,3,4    | 2,3         | K73.1  | Chronische lobuläre Hepatitis, aonkl                    | 1,2,3,4    | 1,2,3       |
| K57.53 | Divertikulitis Dünn- u Dickdarm oh Perfor, Abszess, m Blut   | 1,2,3,4    | 2,3         | K73.2  | Chronische aktive Hepatitis, aonkl                      | 1,2,3,4    | 1,2,3       |
| K57.80 | Divertikulose Darm, Teil nnbez, m Perfor u Abszess, oA Blut  | 2,4        | 2,3         | K73.8  | Sonstige chronische Hepatitis, aonkl                    | 1,2,3,4    | 1,2,3       |
| K57.81 | Divertikulose Darm, Teil nnbez, m Perfor, Abszess u Blutung  | 1,2,3,4    | 2,3         | K74.0  | Leberfibrose  | 2,3        | 2           |
| K57.82 | Divertikulitis Darm, Teil nnbez, m Perfor u Abszess, oA Blut | 2,4        | 2,3         | K74.2  | Leberfibrose m Lebersklerose                            | 2,3        | 2           |
| K57.83 | Divertikulitis Darm, Teil nnbez, m Perfor, Abszess u Blutung | 1,2,3,4    | 2,3         | K74.3  | Primäre biliäre Zirrhose                                | 2,3        | 2           |
| K57.91 | Divertikulose Darm, Teil nnbez, oh Perf od Abszess, m Blut   | 1,2,3,4    | 2,3         | K74.4  | Sekundäre biliäre Zirrhose                              | 2,3        | 2           |
| K57.93 | Divertikulitis Darm, Teil nnbez, oh Perf od Abszess, m Blut  | 1,2,3,4    | 2,3         | K74.5  | Biliäre Zirrhose, nnbez                                 | 2,3        | 2           |
| K61.0  | Analabszess  | 2,4        | 2,3         | K74.6  | Sonst u nnbez Zirrhose Leber                            | 2,3        | 2           |
| K61.1  | Rektalabszess  | 2,4        | 2,3         | K75.0  | Leberabszess  | 1,2,3,4    | 1,2,3       |
| K61.2  | Anorektalabszess   | 2,4        | 2,3         | K75.1  | Phlebitis Pfortader                                     | 1,2,3,4    | 1,2,3       |
| K61.3  | Ischiorektalabszess  | 2,4        | 2,3         | K75.2  | Unspezifische reaktive Hepatitis                        | 1,2,3,4    | 1,2,3       |
| K61.4  | Intrasphinktäarer Abszess                                    | 2,4        | 2,3         | K75.3  | Granulomatöse Hepatitis, aonkl                          | 1,2,3,4    | 1,2,3       |
| K62.5  | Hämorrhagie Anus u Rektum                                    | 1,2,3,4    | 2,3         | K75.4  | Autoimmune Hepatitis                                    | 1,2,3,4    | 1,2,3       |
| K63.0  | Darmabszess  | 2,4        | 2,3         | K75.8  | Sonstige nbez entzündliche Leber-KH                     | 1,2,3,4    | 1,2,3       |
| K63.1  | Perforation Darm (nichttraumatisch)                          | 3,4        | 3           | K75.9  | Entzündliche Leber-KH, nnbez                            | 1,2,3,4    | 1,2,3       |
| K65.0  | Akute Peritonitis  | 3,4        | 3           | K76.2  | Zentrale hämorrhagische Lebernekrose                    | 1,2,3,4    | 1,2,3       |
| K65.8  | Sonstige Peritonitis   | 3,4        | 3           | K76.3  | Leberinfarkt  | 1,2,3,4    | 1,2,3       |
| K65.9  | Peritonitis, nnbez   | 3,4        | 3           | K76.4  | Peliosis hepatis  | 1,2,3,4    | 1,2,3       |
| K66.1  | Hämoperitoneum   | 2,4        | 2,3         | K76.5  | Venöse okklusive Leber-KH [Stuart-Bras-Synd]            | 1,2,3,4    | 1,2,3       |
| K67.0  | Chlamydienperitonitis  | 3,4        | 3           | K76.7  | Hepatorenales Syndrom                                   | 1,2,3,4    | 1,2,3       |
| K67.1  | Gonokokkenperitonitis  | 3,4        | 3           | K77.0  | LeberKH b aokl infekt/parasit KH                        | 1,2,3,4    | 1,2,3       |
|        |  |            |             | K77.11 | Stadium 1 der akuten Leber-Graft-versus-host-KH         | 1,2,3,4    | 1,2,3       |
|        |  |            |             | K77.12 | Stadium 2 der akuten Leber-Graft-versus-host-KH         | 1,2,3,4    | 1,2,3       |
|        |  |            |             | K77.13 | Stadium 3 der akuten Leber-Graft-versus-host-KH         | 1,2,3,4    | 1,2,3       |
|        |  |            |             | K77.14 | Stadium 4 der akuten Leber-Graft-versus-host-KH         | 1,2,3,4    | 1,2,3       |
|        |  |            |             | K77.8  | LeberKH b sonst aokl KH                                 | 1,2,3,4    | 1,2,3       |
|        |  |            |             | K80.00 | GallenblaSt m akuter Cholzyst, oh Ang Gallenwegsobstr   | 2,3,4      | 2,3         |
|        |  |            |             | K80.01 | GallenblaSt m akuter Cholzyst, m Gallenwegsobstr        | 2,3,4      | 2,3         |
|        |  |            |             | K80.10 | GallenblaSt m sonst Cholzyst, oh Ang Gallwegsobstr      | 2,3,4      | 2,3         |
|        |  |            |             | K80.11 | GallenblaSt m sonst Cholzyst, m Gallenwegsobstr         | 2,3,4      | 2,3         |
|        |  |            |             | K80.21 | GallenblaSt oh Cholzyst, m Gallenwegsobstr              | 2,3,4      | 2,3         |

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| K80.30 | GallengaSt m Cholangitis, oh Ang<br>Gallenwegsobstr         | 2,3,4      | 2,3         | L10.2  | Pemphigus foliaceus                                      | 2          | 2           |
| K80.31 | GallengaSt m Cholangitis, m Gallenwegsobstr                 | 2,3,4      | 2,3         | L10.3  | Brasilianischer Pemphigus [fogo selvagem]                | 2          | 2           |
| K80.40 | GallengaSt m Cholzyst, oh Ang<br>Gallenwegsobstr            | 2,3,4      | 2,3         | L10.4  | Pemphigus erythematous                                   | 2          | 2           |
| K80.41 | GallengaSt m Cholzyst, m Gallenwegsobstr                    | 2,3,4      | 2,3         | L10.5  | Arzneimittelinduzierter Pemphigus                        | 2          | 2           |
| K80.50 | GallengaSt oh Cholang/Cholzyst, oA<br>Gallenwegsobstr       | 2,3,4      | 2,3         | L10.8  | Sonstige Pemphigus-KH                                    | 2          | 2           |
| K80.51 | GallengaSt oh Cholang/Cholzyst, m<br>Gallenwegsobstr        | 2,3,4      | 2,3         | L10.9  | Pemphigus-KH, nnbez                                      | 2          | 2           |
| K80.80 | Sonst Cholelithiasis, oh Ang Gallenwegsobstr                | 2,3,4      | 2,3         | L12.0  | Bullöses Pemphigoid                                      | 2          | 2           |
| K80.81 | Sonst Cholelithiasis, m<br>Gallenwegsobstruktion            | 2,3,4      | 2,3         | L12.1  | Vernarbendes Pemphigoid                                  | 2          | 2           |
| K81.0  | Akute Cholezystitis   | 2,3,4      | 2,3         | L12.2  | Chronisch-bullöse Dermatose Kindesalter                  | 2          | 2           |
| K82.0  | Verschluss Gallenblase                                      | 2,3,4      | 2,3         | L12.3  | Erworbene Epidermolysis bullosa                          | 2          | 2           |
| K82.1  | Hydrops Gallenblase   | 2,3,4      | 2,3         | L12.8  | Sonstige Pemphigoid-KH                                   | 2          | 2           |
| K82.2  | Perforation Gallenblase                                     | 2,3,4      | 2,3         | L12.9  | Pemphigoid-KH, nnbez                                     | 2          | 2           |
| K82.3  | Gallenblasenfistel  | 2,3,4      | 2,3         | L40.5  | Psoriasis-Arthropathie                                   | 1,2        | 1,2         |
| K83.0  | Cholangitis   | 2,3,4      | 2,3         | L44.4  | Infantile papulöse Akrodermatitis [G-C-Synd]             | 2          | 2           |
| K83.2  | Perforation Gallengang                                      | 2,3,4      | 2,3         | L53.0  | Erythema toxicum   | 2          | 2           |
| K83.3  | Fistel Gallengang   | 2,3,4      | 2,3         | L53.1  | Erythema anulare centrifugum                             | 2          | 2           |
| K85.00 | Idiopathische akute Pankreatitis: Oh Angabe<br>Organkompl   | 2,3        | 2           | L53.2  | Erythema marginatum                                      | 2          | 2           |
| K85.01 | Idiopathische akute Pankreatitis: M<br>Organkompl           | 2,3        | 2           | L53.3  | Sonstiges figuriertes chronisches Erythem                | 2          | 2           |
| K85.10 | Biliäre akute Pankreatitis: Oh Angabe<br>Organkompl         | 2,3        | 2           | L89.10 | Dekubitus 2. Grades: Kopf                                | 3,4        | 2,3         |
| K85.11 | Biliäre akute Pankreatitis: M Organkompl                    | 2,3        | 2           | L89.11 | Dekubitus 2. Grades: Obere Extremität                    | 3,4        | 2,3         |
| K85.20 | Alkoholinduzierte akute Pankreatitis: Oh Ang<br>Organkompl  | 2,3        | 2           | L89.12 | Dekubitus 2. Grades: Dornfortsätze                       | 3,4        | 2,3         |
| K85.21 | Alkoholinduzierte akute Pankreatitis: M<br>Organkompl       | 2,3        | 2           | L89.13 | Dekubitus 2. Grades: Beckenkamm                          | 3,4        | 2,3         |
| K85.30 | Medikamenten-induzierte akute Pankreatitis:<br>OA OrgKompl  | 2,3        | 2           | L89.14 | Dekubitus 2. Grades: Kreuzbein                           | 3,4        | 2,3         |
| K85.31 | Medikamenten-induzierte akute Pankreatitis:<br>M Organkompl | 2,3        | 2           | L89.15 | Dekubitus 2. Grades: Sitzbein                            | 3,4        | 2,3         |
| K85.80 | Sonstige akute Pankreatitis: Ohne Angabe<br>Organkompl      | 2,3        | 2           | L89.16 | Dekubitus 2. Grades: Trochanter                          | 3,4        | 2,3         |
| K85.81 | Sonst akute Pankreatitis: M Organkompl                      | 2,3        | 2           | L89.17 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K85.90 | Akute Pankreatitis, nnbez: Ohne Angabe<br>Organkompl        | 2,3        | 2           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K85.91 | Akute Pankreatitis, nnbez: M Organkompl                     | 2,3        | 2           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K86.0  | Alkoholinduzierte chronische Pankreatitis                   | 2,3        | 2           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K86.1  | Sonstige chronische Pankreatitis                            | 2,3        | 2           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K86.2  | Pankreaszyste   | 2,3        | 2           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K86.3  | Pseudozyste Pankreas  | 2,3        | 2           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K91.2  | Malabsorption nach chirurgischem Eingriff,<br>aonkl         | 2,4        | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K91.3  | Postoperativer Darmverschluss                               | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K91.4  | FktStör nach Kolostomie od Enterostomie                     | 3,4        | 3           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K91.80 | Generalisierte Mukositis b Immunkompr                       | 3,4        | 3           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K91.88 | Sonst KH Verdauungssyst nach med Massn,<br>aonkl            | 3,4        | 3           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K92.0  | Hämatemesis   | 1,2,3,4    | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K92.1  | Meläna  | 1,2,3,4    | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K92.2  | Gastrointestinale Blutung, nnbez                            | 1,2,3,4    | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| K93.0  | TB Darm, Peritoneum u<br>Mesenteriallymphknoten             | 2,4        | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L01.0  | Impetigo contagiosa [jeder Erreger] [jede Lok]              | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L01.1  | Sekundäre Impetiginisation and Dermatosen                   | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L03.10 | Phlegmone obere Extremität                                  | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L03.11 | Phlegmone untere Extremität                                 | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L03.2  | Phlegmone Gesicht   | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L03.3  | Phlegmone Rumpf   | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L03.8  | Phlegmone an sonstigen Lokalisationen                       | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L03.9  | Phlegmone, nnbez  | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L05.0  | Pilonidalzyste m Abszess                                    | 2,3,4      | 2,3         | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L10.0  | Pemphigus vulgaris  | 2          | 2           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
| L10.1  | Pemphigus vegetans  | 2          | 2           | L89.18 | Dekubitus 2. Grades: Ferse                               | 3,4        | 2,3         |
|        |   |            |             | L89.32 | Dekubitus 4. Grades: Obere Extremität                    | 3,4        | 2,3         |
|        |   |            |             | L89.33 | Dekubitus 4. Grades: Dornfortsätze                       | 3,4        | 2,3         |
|        |   |            |             | L89.33 | Dekubitus 4. Grades: Beckenkamm                          | 3,4        | 2,3         |
|        |   |            |             | L89.34 | Dekubitus 4. Grades: Kreuzbein                           | 3,4        | 2,3         |
|        |   |            |             | L89.35 | Dekubitus 4. Grades: Sitzbein                            | 3,4        | 2,3         |
|        |   |            |             | L89.36 | Dekubitus 4. Grades: Trochanter                          | 3,4        | 2,3         |
|        |   |            |             | L89.37 | Dekubitus 4. Grades: Trochanter                          | 3,4        | 2,3         |
|        |   |            |             | L89.38 | Dekubitus 4. Grades: Ferse                               | 3,4        | 2,3         |
|        |   |            |             | L89.38 | Dekubitus 4. Grades: Ferse                               | 3,4        | 2,3         |
|        |   |            |             | L89.39 | Dekubitus 4. Grades: Ferse                               | 3,4        | 2,3         |
|        |   |            |             | L94.4  | Dekubitus 4. Gr, sonst Lokal unt Extremität              | 3,4        | 2,3         |
|        |   |            |             | L94.4  | Dekubitus 4. Gr, sonst u nnbez Lokalisationen            | 3,4        | 2,3         |
|        |   |            |             | L97    | Gottron-Papeln   | 1,2        | 1,2         |
|        |   |            |             | L97    | Ulcus cruris, aonkl                                      | 1,2        | 1,2         |
|        |   |            |             | L98.3  | Eosinophile Zellulitis [Wells-Syndrom]                   | 2,3,4      | 2,3         |
|        |   |            |             | L98.4  | Chronisches Ulkus Haut, aonkl                            | 1,2        | 1,2         |
|        |   |            |             | M00.00 | Arthrit/Polyarth d Staphylokokken, mehrere<br>Lok        | 2,4        | 2           |
|        |   |            |             | M00.01 | Arthrit/Polyarth d Staphylokokken Schulterreg            | 2,4        | 2           |
|        |   |            |             | M00.02 | Arthrit/Polyarth d Staphylokokken Oberarm                | 2,4        | 2           |
|        |   |            |             | M00.03 | Arthrit/Polyarth d Staphylokokken Unterarm               | 2,4        | 2           |
|        |   |            |             | M00.04 | Arthrit/Polyarth d Staphylokokken Hand                   | 2,4        | 2           |
|        |   |            |             | M00.05 | Arthrit/Polyarth d Staphylokokken<br>Becken/Oberschenkel | 2,4        | 2           |
|        |   |            |             | M00.06 | Arthrit/Polyarth d Staphylokokken<br>Unterschenkel       | 2,4        | 2           |
|        |   |            |             | M00.07 | Arthrit/Polyarth d Staphylokokken<br>Knöchel/Fuss        | 2,4        | 2           |
|        |   |            |             | M00.08 | Arthrit/Polyarth d Staphylokokken, sonst Lok             | 2,4        | 2           |
|        |   |            |             | M00.09 | Arthrit/Polyarth d Staphylokokken, nnbez Lok             | 2,4        | 2           |
|        |   |            |             | M00.10 | Arthrit/Polyarth d Pneumokokken, mehrere<br>Lok          | 2,4        | 2           |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD     | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|---------|---|------------|-------------|
| M00.11 | Arthrit/Polyarth d Pneumokokken<br>Schulterregion        | 2,4        | 2           | M05.03  | Felty-Syndrom Unterarm                                  | 1,2        | 1,2         |
| M00.12 | Arthrit/Polyarth d Pneumokokken Oberarm                  | 2,4        | 2           | M05.04  | Felty-Syndrom Hand                                      | 1,2        | 1,2         |
| M00.13 | Arthrit/Polyarth d Pneumokokken Unterarm                 | 2,4        | 2           | M05.05  | Felty-Syndrom Beckenregion/Oberschenkel                 | 1,2        | 1,2         |
| M00.14 | Arthrit/Polyarth d Pneumokokken Hand                     | 2,4        | 2           | M05.06  | Felty-Syndrom Unterschenkel                             | 1,2        | 1,2         |
| M00.15 | Arthrit/Polyarth d Pneumokokken<br>Becken/Oberschenkel   | 2,4        | 2           | M05.07  | Felty-Syndrom Knöchel/Fuss                              | 1,2        | 1,2         |
| M00.16 | Arthrit/Polyarth d Pneumokokken<br>Unterschenkel         | 2,4        | 2           | M05.08  | Felty-Syndrom, sonstige Lokalisation                    | 1,2        | 1,2         |
| M00.17 | Arthrit/Polyarth d Pneumokokken<br>Knöchel/Fuss          | 2,4        | 2           | M05.09  | Felty-Syndrom, nnbez Lokalisationen                     | 1,2        | 1,2         |
| M00.18 | Arthrit/Polyarth d Pneumokokken, sonst Lok               | 2,4        | 2           | M05.20  | Vaskul seropos chron Polyarth, mehrere Lok              | 1,2        | 1,2         |
| M00.19 | Arthrit/Polyarth d Pneumokokken, nnbez Lok               | 2,4        | 2           | M05.21  | Vaskul seropos chron Polyarth Schulterregion            | 1,2        | 1,2         |
| M00.20 | Arthrit/Polyarth d sonst Streptokokken,<br>mehrere Lok   | 2,4        | 2           | M05.22  | Vaskul seropos chron Polyarth Oberarm                   | 1,2        | 1,2         |
| M00.21 | Arthrit/Polyarth d sonst Streptokokken<br>Schulterreg    | 2,4        | 2           | M05.23  | Vaskul seropos chron Polyarth Unterarm                  | 1,2        | 1,2         |
| M00.22 | Arthrit/Polyarth d sonst Streptokokken<br>Oberarm        | 2,4        | 2           | M05.24  | Vaskul seropos chron Polyarth Hand                      | 1,2        | 1,2         |
| M00.23 | Arthrit/Polyarth d sonst Streptokokken<br>Unterarm       | 2,4        | 2           | M05.25  | Vaskul seropos chron Polyarth<br>Becken/Oberschenkel    | 1,2        | 1,2         |
| M00.24 | Arthrit/Polyarth d sonst Streptokokken Hand              | 2,4        | 2           | M05.26  | Vaskul seropos chron Polyarth Unterschenkel             | 1,2        | 1,2         |
| M00.25 | Arthrit/Polyarth d sonst Streptok<br>Becken/Oberschenkel | 2,4        | 2           | M05.27  | Vaskul seropos chron Polyarth Knöchel/Fuss              | 1,2        | 1,2         |
| M00.26 | Arthrit/Polyarth d sonst Streptokokken<br>Unterschenkel  | 2,4        | 2           | M05.28  | Vaskul seropos chron Polyarth, sonst Lok                | 1,2        | 1,2         |
| M00.27 | Arthrit/Polyarth d sonst Streptokokken<br>Knöchel/Fuss   | 2,4        | 2           | M05.29  | Vaskul seropos chron Polyarth, nnbez Lok                | 1,2        | 1,2         |
| M00.28 | Arthrit/Polyarth d sonst Streptokokken, sonst<br>Lok     | 2,4        | 2           | M05.30  | SeroPos chron Polya m Bet so Org/-syst,<br>mehr Lok     | 1,2        | 1,2         |
| M00.29 | Arthrit/Polyarth d sonst Streptokokken, nnbez<br>Lok     | 2,4        | 2           | M05.31  | Seropos chron Polya m Bet so Org/-syst,<br>Schulterreg  | 1,2        | 1,2         |
| M00.90 | Eitrige Arthritis, nnbez, mehrere Lok                    | 2,4        | 2           | M05.32  | Seropos chron Polya m Bet so Org/-syst,<br>Oberarm      | 1,2        | 1,2         |
| M00.91 | Eitrige Arthritis, nnbez, Schulterregion                 | 2,4        | 2           | M05.33  | Seropos chron Polya m Bet so Org/-syst,<br>Unterarm     | 1,2        | 1,2         |
| M00.92 | Eitrige Arthritis, nnbez, Oberarm                        | 2,4        | 2           | M05.34  | Seropos chron Polya m Bet so Org/-syst,<br>Hand         | 1,2        | 1,2         |
| M00.93 | Eitrige Arthritis, nnbez, Unterarm                       | 2,4        | 2           | M05.35  | Seropos chron Polya m Bet so Org/-syst,<br>Beck/OSchenk | 1,2        | 1,2         |
| M00.94 | Eitrige Arthritis, nnbez, Hand                           | 2,4        | 2           | M05.36  | Seropos chron Polya m Bet so Org/-syst,<br>Unterschenk  | 1,2        | 1,2         |
| M00.95 | Eitrige Arthritis, nnbez,<br>Beckenregion/Oberschenkel   | 2,4        | 2           | M05.37  | Seropos chron Polya m Bet so Org/-syst,<br>Knöchel/Fuss | 1,2        | 1,2         |
| M00.96 | Eitrige Arthritis, nnbez, Unterschenkel                  | 2,4        | 2           | M05.38  | Seropos chron Polya m Bet so Org/-syst,<br>sonst Lok    | 1,2        | 1,2         |
| M00.97 | Eitrige Arthritis, nnbez, Knöchel/Fuss                   | 2,4        | 2           | M05.39  | Seropos chron Polya m Bet so Org/-syst,<br>nnbez Lok    | 1,2        | 1,2         |
| M00.98 | Eitrige Arthritis, nnbez, sonstige<br>Lokalisationen     | 2,4        | 2           | M06.10  | Adulte Form Still-KH, mehrere Lok                       | 1,2        | 1,2         |
| M00.99 | Eitrige Arthritis, nnbez, nnbez Lokalisationen           | 2,4        | 2           | M06.11  | Adulte Form Still-KH, Schulterregion                    | 1,2        | 1,2         |
| M01.00 | Arthritis d Meningokokken, mehrere Lok                   | 2,4        | 2           | M06.12  | Adulte Form Still-KH, Oberarm                           | 1,2        | 1,2         |
| M01.01 | Arthritis d Meningokokken Schulterregion                 | 2,4        | 2           | M06.13  | Adulte Form Still-KH, Unterarm                          | 1,2        | 1,2         |
| M01.02 | Arthritis d Meningokokken Oberarm                        | 2,4        | 2           | M06.14  | Adulte Form Still-KH, Hand                              | 1,2        | 1,2         |
| M01.03 | Arthritis d Meningokokken Unterarm                       | 2,4        | 2           | M06.15  | Adulte Form Still-KH,<br>Beckenreg/Oberschenkel         | 1,2        | 1,2         |
| M01.04 | Arthritis d Meningokokken Hand                           | 2,4        | 2           | M06.16  | Adulte Form Still-KH, Unterschenkel                     | 1,2        | 1,2         |
| M01.05 | Arthritis d Meningokokken<br>Becken/Oberschenkel         | 2,4        | 2           | M06.17  | Adulte Form Still-KH, Knöchel/Fuss                      | 1,2        | 1,2         |
| M01.06 | Arthritis d Meningokokken Unterschenkel                  | 2,4        | 2           | M06.18  | Adulte Form Still-KH, sonst Lok                         | 1,2        | 1,2         |
| M01.07 | Arthritis d Meningokokken Knöchel/Fuss                   | 2,4        | 2           | M06.19  | Adulte Form Still-KH, nnbez Lokalisationen              | 1,2        | 1,2         |
| M01.08 | Arthritis d Meningokokken, sonst Lok                     | 2,4        | 2           | M07.04  | Dist interphal Arthrit psoriat Hand                     | 1,2        | 1,2         |
| M01.09 | Arthritis d Meningokokken, nnbez Lok                     | 2,4        | 2           | M07.07  | Dist interphal Arthrit psoriat Knöchel/Fuss             | 1,2        | 1,2         |
| M01.60 | Arthritis b Mykosen, mehrere Lokalisationen              | 2,4        | 2           | M07.09  | Dist interphal Arthrit psoriat, nnbez Lok               | 1,2        | 1,2         |
| M01.61 | Arthritis b Mykosen Schulterregion                       | 2,4        | 2           | M07.10  | Arthritis mutilans, mehrere Lokalisationen              | 1,2        | 1,2         |
| M01.62 | Arthritis b Mykosen Oberarm                              | 2,4        | 2           | M07.11  | Arthritis mutilans Schulterregion                       | 1,2        | 1,2         |
| M01.63 | Arthritis b Mykosen Unterarm                             | 2,4        | 2           | M07.12  | Arthritis mutilans Oberarm                              | 1,2        | 1,2         |
| M01.64 | Arthritis b Mykosen Hand                                 | 2,4        | 2           | M07.13  | Arthritis mutilans Unterarm                             | 1,2        | 1,2         |
| M01.65 | Arthritis b Mykosen<br>Beckenregion/Oberschenkel         | 2,4        | 2           | M07.14  | Arthritis mutilans Hand                                 | 1,2        | 1,2         |
| M01.66 | Arthritis b Mykosen Unterschenkel                        | 2,4        | 2           | M07.15  | Arthritis mutilans Beckenregion/Oberschenkel            | 1,2        | 1,2         |
| M01.67 | Arthritis b Mykosen Knöchel/Fuss                         | 2,4        | 2           | M07.16  | Arthritis mutilans Unterschenkel                        | 1,2        | 1,2         |
| M01.68 | Arthritis b Mykosen, sonstige Lokalisation               | 2,4        | 2           | M07.17  | Arthritis mutilans Knöchel/Fuss                         | 1,2        | 1,2         |
| M01.69 | Arthritis b Mykosen, nnbez Lokalisationen                | 2,4        | 2           | M07.18  | Arthritis mutilans, sonstige Lokalisation               | 1,2        | 1,2         |
| M05.00 | Felty-Syndrom, mehrere Lokalisationen                    | 1,2        | 1,2         | M07.19  | Arthritis mutilans, nnbez Lokalisationen                | 1,2        | 1,2         |
| M05.01 | Felty-Syndrom Schulterregion                             | 1,2        | 1,2         | M07.2   | Spondylitis psoriatica                                  | 1,2        | 1,2         |
| M05.02 | Felty-Syndrom Oberarm                                    | 1,2        | 1,2         | M07.30  | Sonstige psoriatische Arthritiden, mehrere<br>Lok       | 1,2        | 1,2         |
|        |  |            |             | M07.31  | Sonstige psoriatische Arthritiden<br>Schulterregion     | 1,2        | 1,2         |
|        |  |            |             | M07.32* | Sonstige psoriatische Arthritiden Oberarm               | 1,2        | 1,2         |
|        |  |            |             | M07.33  | Sonstige psoriatische Arthritiden Unterarm              | 1,2        | 1,2         |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| M07.34 | Sonstige psoriatische Arthritiden Hand           | 1,2        | 1,2         | M08.40 | Juv chron Arth, oligoart Form, mehr Lok              | 1,2        | 1,2         |
| M07.35 | Sonstige psoriatische Arthritiden Beckenreg/OS   | 1,2        | 1,2         | M08.41 | Juv chron Arth, oligoart Form, Schulterreg           | 1,2        | 1,2         |
| M07.36 | Sonstige psoriatische Arthritiden Unterschenkel  | 1,2        | 1,2         | M08.42 | Juv chron Arth, oligoart Form, Oberarm               | 1,2        | 1,2         |
| M07.37 | Sonstige psoriatische Arthritiden Knöchel/Fuss   | 1,2        | 1,2         | M08.43 | Juv chron Arth, oligoart Form, Unterarm              | 1,2        | 1,2         |
| M07.38 | Sonstige psoriatische Arthritiden, sonst Lok     | 1,2        | 1,2         | M08.44 | Juv chron Arth, oligoart Form, Hand                  | 1,2        | 1,2         |
| M07.39 | Sonstige psoriatische Arthritiden, nnbez Lok     | 1,2        | 1,2         | M08.45 | Juv chron Arth, oligoart Form, Beckenreg/OS          | 1,2        | 1,2         |
| M07.40 | Arthritis b Crohn-KH [Ent reg], mehrere Lok      | 1,2        | 1,2         | M08.46 | Juv chron Arth, oligoart Form, Unterschenkel         | 1,2        | 1,2         |
| M07.41 | Arthritis b Crohn-KH [Ent reg], Schulterregion   | 1,2        | 1,2         | M08.47 | Juv chron Arth, oligoart Form, Knöchel/Fuss          | 1,2        | 1,2         |
| M07.42 | Arthritis b Crohn-KH [Ent reg], Oberarm          | 1,2        | 1,2         | M08.48 | Juv chron Arth, oligoart Form, sonst Lok             | 1,2        | 1,2         |
| M07.43 | Arthritis b Crohn-KH [Ent reg], Unterarm         | 1,2        | 1,2         | M08.49 | Juv chron Arth, oligoart Form, nnbez Lok             | 1,2        | 1,2         |
| M07.44 | Arthritis b Crohn-KH [Ent reg], Hand             | 1,2        | 1,2         | M08.70 | Vaskulitis b juv Arthritis, mehr Lok                 | 1,2        | 1,2         |
| M07.45 | Arthritis b Crohn-KH [Ent reg], Beckenreg/OS     | 1,2        | 1,2         | M08.71 | Vaskulitis b juv Arthritis, Schulterreg              | 1,2        | 1,2         |
| M07.46 | Arthritis b Crohn-KH [Ent reg], Unterschenkel    | 1,2        | 1,2         | M08.72 | Vaskulitis b juv Arthritis, Oberarm                  | 1,2        | 1,2         |
| M07.47 | Arthritis b Crohn-KH [Ent reg], Knöchel/Fuss     | 1,2        | 1,2         | M08.73 | Vaskulitis b juv Arthritis, Unterarm                 | 1,2        | 1,2         |
| M07.48 | Arthritis b Crohn-KH [Ent reg], sonst Lok        | 1,2        | 1,2         | M08.74 | Vaskulitis b juv Arthritis, Hand                     | 1,2        | 1,2         |
| M07.49 | Arthritis b Crohn-KH [Ent reg], nnbez Lok        | 1,2        | 1,2         | M08.75 | Vaskulitis b juv Arthritis, Beckenreg/OS             | 1,2        | 1,2         |
| M07.50 | Arthritis b Colitis ulcerosa, mehrere Lok        | 1,2        | 1,2         | M08.76 | Vaskulitis b juv Arthritis, Unterschenkel            | 1,2        | 1,2         |
| M07.51 | Arthritis b Colitis ulcerosa, Schulterregion     | 1,2        | 1,2         | M08.77 | Vaskulitis b juv Arthritis, Knöchel/Fuss             | 1,2        | 1,2         |
| M07.52 | Arthritis b Colitis ulcerosa, Oberarm            | 1,2        | 1,2         | M08.78 | Vaskulitis b juv Arthritis, Sonstige                 | 1,2        | 1,2         |
| M07.53 | Arthritis b Colitis ulcerosa, Unterarm           | 1,2        | 1,2         | M08.79 | Vaskulitis b juv Arthritis, nnbez Lok                | 1,2        | 1,2         |
| M07.54 | Arthritis b Colitis ulcerosa, Hand               | 1,2        | 1,2         | M08.80 | Sonstige juvenile Arthritis, mehrere Lok             | 1,2        | 1,2         |
| M07.55 | Arthritis b Colitis ulcerosa, Beckenreg/OS       | 1,2        | 1,2         | M08.81 | Sonstige juvenile Arthritis Schulterregion           | 1,2        | 1,2         |
| M07.56 | Arthritis b Colitis ulcerosa, Unterschenkel      | 1,2        | 1,2         | M08.82 | Sonstige juvenile Arthritis Oberarm                  | 1,2        | 1,2         |
| M07.57 | Arthritis b Colitis ulcerosa, Knöchel/Fuss       | 1,2        | 1,2         | M08.83 | Sonstige juvenile Arthritis Unterarm                 | 1,2        | 1,2         |
| M07.58 | Arthritis b Colitis ulcerosa, sonstige Lok       | 1,2        | 1,2         | M08.84 | Sonstige juvenile Arthritis Hand                     | 1,2        | 1,2         |
| M07.59 | Arthritis b Colitis ulcerosa, nnbez Lok          | 1,2        | 1,2         | M08.85 | Sonstige juvenile Arthritis Beckenregion/OS          | 1,2        | 1,2         |
| M08.00 | Juv chron Polyarth, adul Typ, mehrere Lok        | 1,2        | 1,2         | M08.86 | Sonstige juvenile Arthritis Unterschenkel            | 1,2        | 1,2         |
| M08.01 | Juv chron Polyarth, adul Typ, Schulterregion     | 1,2        | 1,2         | M08.87 | Sonstige juvenile Arthritis Knöchel/Fuss             | 1,2        | 1,2         |
| M08.02 | Juv chron Polyarth, adul Typ, Oberarm            | 1,2        | 1,2         | M08.88 | Sonstige juvenile Arthritis, sonstige Lok            | 1,2        | 1,2         |
| M08.03 | Juv chron Polyarth, adul Typ, Unterarm           | 1,2        | 1,2         | M08.89 | Sonstige juvenile Arthritis, nnbez Lok               | 1,2        | 1,2         |
| M08.04 | Juv chron Polyarth, adul Typ, Hand               | 1,2        | 1,2         | M08.90 | Juvenile Arthritis, nnbez, mehrere Lok               | 1,2        | 1,2         |
| M08.05 | Juv chron Polyarth, adul Typ, Beckenreg/OS       | 1,2        | 1,2         | M08.91 | Juvenile Arthritis, nnbez, Schulterregion            | 1,2        | 1,2         |
| M08.06 | Juv chron Polyarth, adul Typ, Unterschenkel      | 1,2        | 1,2         | M08.92 | Juvenile Arthritis, nnbez, Oberarm                   | 1,2        | 1,2         |
| M08.07 | Juv chron Polyarth, adul Typ, Knöchel/Fuss       | 1,2        | 1,2         | M08.93 | Juvenile Arthritis, nnbez, Unterarm                  | 1,2        | 1,2         |
| M08.08 | Juv chron Polyarth, adul Typ, sonst Lok          | 1,2        | 1,2         | M08.94 | Juvenile Arthritis, nnbez, Hand                      | 1,2        | 1,2         |
| M08.09 | Juv chron Polyarth, adul Typ, nnbez Lok          | 1,2        | 1,2         | M08.95 | Juvenile Arthritis, nnbez, Beckenregion/Oberschenkel | 1,2        | 1,2         |
| M08.10 | Juvenile Spondylitis ankylosans, mehrere Lok     | 1,2        | 1,2         | M08.96 | Juvenile Arthritis, nnbez, Unterschenkel             | 1,2        | 1,2         |
| M08.11 | Juvenile Spondylitis ankylosans Schulterregion   | 1,2        | 1,2         | M08.97 | Juvenile Arthritis, nnbez, Knöchel/Fuss              | 1,2        | 1,2         |
| M08.12 | Juvenile Spondylitis ankylosans Oberarm          | 1,2        | 1,2         | M08.98 | Juvenile Arthritis, nnbez, sonstige Lokalisation     | 1,2        | 1,2         |
| M08.13 | Juvenile Spondylitis ankylosans Unterarm         | 1,2        | 1,2         | M08.99 | Juvenile Arthritis, nnbez, nnbez Lokalisationen      | 1,2        | 1,2         |
| M08.14 | Juvenile Spondylitis ankylosans Hand             | 1,2        | 1,2         | M09.00 | Juvenile Arthritis b Psoriasis, mehrere Lok          | 1,2        | 1,2         |
| M08.15 | Juvenile Spondylitis ankylosans Beckenreg/OS     | 1,2        | 1,2         | M09.01 | Juvenile Arthritis b Psoriasis, Schulterregion       | 1,2        | 1,2         |
| M08.16 | Juvenile Spondylitis ankylosans Unterschenkel    | 1,2        | 1,2         | M09.02 | Juvenile Arthritis b Psoriasis, Oberarm              | 1,2        | 1,2         |
| M08.17 | Juvenile Spondylitis ankylosans Knöchel/Fuss     | 1,2        | 1,2         | M09.03 | Juvenile Arthritis b Psoriasis, Unterarm             | 1,2        | 1,2         |
| M08.18 | Juvenile Spondylitis ankylosans, sonst Lok       | 1,2        | 1,2         | M09.04 | Juvenile Arthritis b Psoriasis, Hand                 | 1,2        | 1,2         |
| M08.19 | Juvenile Spondylitis ankylosans, nnbez Lok       | 1,2        | 1,2         | M09.05 | Juvenile Arthritis b Psoriasis, Beckenreg/OS         | 1,2        | 1,2         |
| M08.20 | Juv chron Arth, syst beginn Form, mehrere Lok    | 1,2        | 1,2         | M09.06 | Juvenile Arthritis b Psoriasis, Unterschenkel        | 1,2        | 1,2         |
| M08.21 | Juv chron Arth, syst beginn Form, Schulterregion | 1,2        | 1,2         | M09.07 | Juvenile Arthritis b Psoriasis, Knöchel/Fuss         | 1,2        | 1,2         |
| M08.22 | Juv chron Arth, syst beginn Form, Oberarm        | 1,2        | 1,2         | M09.08 | Juvenile Arthritis b Psoriasis, sonst Lok            | 1,2        | 1,2         |
| M08.23 | Juv chron Arth, syst beginn Form, Unterarm       | 1,2        | 1,2         | M09.09 | Juvenile Arthritis b Psoriasis, nnbez Lok            | 1,2        | 1,2         |
| M08.24 | Juv chron Arth, syst beginn Form, Hand           | 1,2        | 1,2         | M09.10 | Juv Arth b Crohn-KH [Ent reg], mehrere Lok           | 1,2        | 1,2         |
| M08.25 | Juv chron Arth, syst beginn Form, Beckenreg/OS   | 1,2        | 1,2         | M09.11 | Juv Arth b Crohn-KH [Ent reg], Schulterregion        | 1,2        | 1,2         |
| M08.26 | Juv chron Arth, syst beginn Form, Unterschenkel  | 1,2        | 1,2         | M09.12 | Juv Arth b Crohn-KH [Ent reg], Oberarm               | 1,2        | 1,2         |
| M08.27 | Juv chron Arth, syst beginn Form, Knöchel/Fuss   | 1,2        | 1,2         | M09.13 | Juv Arth b Crohn-KH [Ent reg], Unterarm              | 1,2        | 1,2         |
| M08.28 | Juv chron Arth, syst beginn Form, sonst Lok      | 1,2        | 1,2         | M09.14 | Juv Arth b Crohn-KH [Ent reg], Hand                  | 1,2        | 1,2         |
| M08.29 | Juv chron Arth, syst beginn Form, nnbez Lok      | 1,2        | 1,2         | M09.15 | Juv Arth b Crohn-KH [Ent reg], Beckenreg/OS          | 1,2        | 1,2         |
| M08.3  | Juv chron Arthritis (seroneg), polyartikul Form  | 1,2        | 1,2         | M09.16 | Juv Arth b Crohn-KH [Ent reg], Unterschenkel         | 1,2        | 1,2         |
|        |  |            |             | M09.17 | Juv Arth b Crohn-KH [Ent reg], Knöchel/Fuss          | 1,2        | 1,2         |
|        |  |            |             | M09.18 | Juv Arth b Crohn-KH [Ent reg], sonst Lok             | 1,2        | 1,2         |
|        |  |            |             | M09.19 | Juv Arth b Crohn-KH [Ent reg], nnbez Lok             | 1,2        | 1,2         |
|        |  |            |             | M09.20 | Juv Arthritis b Colitis ulcerosa, mehrere Lok        | 1,2        | 1,2         |
|        |  |            |             | M09.21 | Juv Arthritis b Colitis ulcerosa, Schulterregion     | 1,2        | 1,2         |
|        |  |            |             | M09.22 | Juv Arthritis b Colitis ulcerosa, Oberarm            | 1,2        | 1,2         |
|        |  |            |             | M09.23 | Juv Arthritis b Colitis ulcerosa, Unterarm           | 1,2        | 1,2         |
|        |  |            |             | M09.24 | Juv Arthritis b Colitis ulcerosa, Hand               | 1,2        | 1,2         |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| M09.25 | Juv Arthritis b Colitis ulcerosa, Beckenreg/OS       | 1,2        | 1,2         | M48.50 | WK-Kompr, aonkl, mehrere Lok WS                                | 2,3,4      | 1,2,3       |
| M09.26 | Juv Arthritis b Colitis ulcerosa, Unterschenkel      | 1,2        | 1,2         | M48.51 | WK-Kompr, aonkl, Okzipito-Atlanto-Axialbereich                 | 2,3,4      | 1,2,3       |
| M09.27 | Juv Arthritis b Colitis ulcerosa, Knöchel/Fuss       | 1,2        | 1,2         |        |  |            |             |
| M09.28 | Juv Arthritis b Colitis ulcerosa, sonst Lok          | 1,2        | 1,2         | M48.52 | Wirbelkörperkompression, aonkl, Zervikalbereich                | 2,3,4      | 1,2,3       |
| M09.29 | Juv Arthritis b Colitis ulcerosa, nnbez Lok          | 1,2        | 1,2         |        |  |            |             |
| M09.80 | Juv Arthritis b sonst aokl KH, mehrere Lok           | 1,2        | 1,2         | M48.53 | WK-Kompr, aonkl, Zervikothorakalbereich                        | 2,3,4      | 1,2,3       |
| M09.81 | Juv Arthritis b sonst aokl KH, Schulterregion        | 1,2        | 1,2         | M48.54 | Wirbelkörperkompression, aonkl, Thorakalbereich                | 2,3,4      | 1,2,3       |
| M09.82 | Juv Arthritis b sonst aokl KH, Oberarm               | 1,2        | 1,2         |        |  |            |             |
| M09.83 | Juv Arthritis b sonst aokl KH, Unterarm              | 1,2        | 1,2         | M48.55 | WK-Kompr, aonkl, Thorakolumbalbereich                          | 2,3,4      | 1,2,3       |
| M09.84 | Juv Arthritis b sonst aokl KH, Hand                  | 1,2        | 1,2         | M48.56 | Wirbelkörperkompression, aonkl, Lumbalbereich                  | 2,3,4      | 1,2,3       |
| M09.85 | Juv Arthritis b sonst aokl KH, Becken/Oberschenkel   | 1,2        | 1,2         | M48.57 | Wirbelkörperkompression, aonkl, Lumbosakralbereich             | 2,3,4      | 1,2,3       |
| M09.86 | Juv Arthritis b sonst aokl KH, Unterschenkel         | 1,2        | 1,2         |        |  |            |             |
| M09.87 | Juv Arthritis b sonst aokl KH, Knöchel/Fuss          | 1,2        | 1,2         | M48.58 | WK-Kompr, aonkl, Sakral-/Sakrokokzygealbereich                 | 2,3,4      | 1,2,3       |
| M09.88 | Juv Arthritis b sonst aokl KH, sonst Lok             | 1,2        | 1,2         |        |  |            |             |
| M09.89 | Juv Arthritis b sonst aokl KH, nnbez Lok             | 1,2        | 1,2         | M48.59 | Wirbelkörperkompression, aonkl, nnbez Lokalisation             | 2,3,4      | 1,2,3       |
| M30.0  | Panarteriitis nodosa                                 | 1,2        | 1,2         |        |  |            |             |
| M30.1  | Panarteriitis m Lungenbeteiligung                    | 1,2        | 1,2         | M49.50 | WK-Kompr b aokl KH, mehrere Lok WS                             | 2,3,4      | 1,2,3       |
| M30.2  | Juvenile Panarteriitis                               | 1,2        | 1,2         | M49.51 | WK-Kompr b aokl KH, Okzipito-Atlanto-Axialbereich              | 2,3,4      | 1,2,3       |
| M30.8  | Sonst m Panarteriitis nodosa verwandte Zustände      | 1,2        | 1,2         |        |  |            |             |
|        |  |            |             | M49.52 | WK-Kompr b aokl KH, Zervikalbereich                            | 2,3,4      | 1,2,3       |
| M31.0  | Hypersensitivitätsangiitis                           | 1,2        | 1,2         | M49.53 | WK-Kompr b aokl KH, Zervikothorakalbereich                     | 2,3,4      | 1,2,3       |
| M31.1  | Thrombotische Mikroangiopathie                       | 1,2        | 1,2         | M49.54 | WK-Kompr b aokl KH, Thorakalbereich                            | 2,3,4      | 1,2,3       |
| M31.2  | Letales Mittelliniengranulom                         | 2,3,4      | 1,2,3       | M49.55 | WK-Kompr b aokl KH, Thorakolumbalbereich                       | 2,3,4      | 1,2,3       |
| M31.3  | Wegener-Granulomatose                                | 1,2        | 1,2         | M49.56 | WK-Kompr b aokl KH, Lumbalbereich                              | 2,3,4      | 1,2,3       |
| M31.4  | Aortenbogen-Syndrom [Takayasu-Syndrom]               | 1,2        | 1,2         | M49.57 | WK-Kompr b aokl KH, Lumbosakralbereich                         | 2,3,4      | 1,2,3       |
| M31.5  | Riesenzellarteriitis b Polymyalgia rheumatica        | 1,2        | 1,2         | M49.58 | WK-Kompr b aokl KH, Sakral-/Sakrokokzygealbereich              | 2,3,4      | 1,2,3       |
| M31.6  | Sonstige Riesenzellarteriitis                        | 1,2        | 1,2         |        |  |            |             |
| M31.7  | Mikroskopische Polyangiitis                          | 1,2        | 1,2         | M49.59 | WK-Kompr b aokl KH, nnbez Lok                                  | 2,3,4      | 1,2,3       |
| M31.8  | Sonstige nbez nekrotisierende Vaskulopathien         | 1,2        | 1,2         | M60.00 | Infektiöse Myositis, mehrere Lokalisationen                    | 2          | 2           |
|        |  |            |             | M60.01 | Infektiöse Myositis Schulterregion                             | 2          | 2           |
| M31.9  | Nekrotisierende Vaskulopathie, nnbez                 | 1,2        | 1,2         | M60.02 | Infektiöse Myositis Oberarm                                    | 2          | 2           |
| M32.0  | AM-induz systemischer Lupus erythematodes            | 1,2        | 1,2         | M60.03 | Infektiöse Myositis Unterarm                                   | 2          | 2           |
| M32.1  | Syst Lupus erythematodes m Bet Org/Organsyst         | 1,2        | 1,2         | M60.04 | Infektiöse Myositis Hand                                       | 2          | 2           |
|        |  |            |             | M60.05 | Infektiöse Myositis Beckenregion/Oberschenkel                  | 2          | 2           |
| M32.8  | Sonst Formen syst Lupus erythematodes                | 1,2        | 1,2         | M60.06 | Infektiöse Myositis Unterschenkel                              | 2          | 2           |
| M32.9  | Systemischer Lupus erythematodes, nnbez              | 1,2        | 1,2         | M60.07 | Infektiöse Myositis Knöchel/Fuss                               | 2          | 2           |
| M33.0  | Juvenile Dermatomyositis                             | 1,2        | 1,2         | M60.08 | Infektiöse Myositis, sonstige Lokalisation                     | 2          | 2           |
| M33.1  | Sonstige Dermatomyositis                             | 1,2        | 1,2         | M60.09 | Infektiöse Myositis, nnbez Lokalisationen                      | 2          | 2           |
| M33.2  | Polymyositis   | 1,2        | 1,2         | M62.00 | Muskeldiastase, mehrere Lokalisationen                         | 2          | 2           |
| M33.9  | Dermatomyositis-Polymyositis, nnbez                  | 1,2        | 1,2         | M62.01 | Muskeldiastase Schulterregion                                  | 2          | 2           |
| M34.0  | Progressive systemische Sklerose                     | 1,2        | 1,2         | M62.02 | Muskeldiastase Oberarm   | 2          | 2           |
| M34.1  | CR(E)ST-Syndrom                                      | 1,2        | 1,2         | M62.03 | Muskeldiastase Unterarm  | 2          | 2           |
| M34.2  | Systemische Sklerose, d AM od chem Subs induz        | 1,2        | 1,2         | M62.04 | Muskeldiastase Hand  | 2          | 2           |
|        |  |            |             | M62.05 | Muskeldiastase Beckenregion/Oberschenkel                       | 2          | 2           |
| M34.8  | Sonstige Formen systemische Sklerose                 | 1,2        | 1,2         | M62.06 | Muskeldiastase Unterschenkel                                   | 2          | 2           |
| M34.9  | Systemische Sklerose, nnbez                          | 1,2        | 1,2         | M62.07 | Muskeldiastase Knöchel/Fuss                                    | 2          | 2           |
| M35.1  | Sonstige Overlap-Syndrome                            | 1,2        | 1,2         | M62.08 | Muskeldiastase, sonstige Lokalisation                          | 2          | 2           |
| M35.4  | Eosinophile Fasziitis                                | 2          | 2           | M62.09 | Muskeldiastase, nnbez Lokalisationen                           | 2          | 2           |
| M35.5  | Multifokale Fibrosklerose                            | 1,2        | 1,2         | M62.10 | Sonst Muskelriss (nichttraumatisch), mehrere Lok               | 2          | 2           |
| M35.8  | Sonst nbez KH m Systembeteiligung Bindegewebe        | 1,2        | 1,2         |        |  |            |             |
| M36.0  | Dermatomyositis-Polymyositis b Neubildungen          | 1,2        | 1,2         | M62.11 | Sonst Muskelriss (nichttraumatisch) Schulterregion             | 2          | 2           |
|        |  |            |             | M62.12 | Sonst Muskelriss (nichttraumatisch) Oberarm                    | 2          | 2           |
| M48.40 | Ermüdungsbruch Wirbel, mehrere Lok WS                | 2,3,4      | 1,2,3       | M62.13 | Sonst Muskelriss (nichttraumatisch), Unterarm [Rad Ulna Handg] | 2          | 2           |
| M48.41 | Ermüdungsbruch Wirbel, Okzipito-Atlanto-Axialbereich | 2,3,4      | 1,2,3       |        |  |            |             |
| M48.42 | Ermüdungsbruch Wirbels, Zervikalbereich              | 2,3,4      | 1,2,3       | M62.14 | Sonst Muskelriss (nichttraumatisch) Hand                       | 2          | 2           |
| M48.43 | Ermüdungsbruch Wirbel, Zervikothorakalbereich        | 2,3,4      | 1,2,3       | M62.15 | Sonst Muskelriss (nichttraumatisch) Becken/OS                  | 2          | 2           |
| M48.44 | Ermüdungsbruch Wirbel, Thorakalbereich               | 2,3,4      | 1,2,3       | M62.16 | Sonst Muskelriss (nichttraumatisch) Unterschenkel              | 2          | 2           |
| M48.45 | Ermüdungsbruch Wirbel, Thorakolumbalbereich          | 2,3,4      | 1,2,3       | M62.17 | Sonst Muskelriss (nichttraumatisch) Knöchel/Fuss               | 2          | 2           |
| M48.46 | Ermüdungsbruch Wirbel, Lumbalbereich                 | 2,3,4      | 1,2,3       |        |  |            |             |
| M48.47 | Ermüdungsbruch Wirbel, Lumbosakralbereich            | 2,3,4      | 1,2,3       | M62.18 | Sonst Muskelriss (nichttraumatisch), sonst Lok                 | 2          | 2           |
| M48.48 | Ermüdungsbruch Wirbel, Sakral-/Sakrokokzygealbereich | 2,3,4      | 1,2,3       | M62.19 | Sonst Muskelriss (nichttraumatisch), nnbez Lok                 | 2          | 2           |
| M48.49 | Ermüdungsbruch Wirbel, nnbez Lokalisation            | 2,3,4      | 1,2,3       | M62.20 | Ischäm Muskelfinf (nichttraumat), mehr Lok                     | 2          | 2           |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| M62.21 | Ischäm Muskelf (nichttraumat), Schulterreg           | 2          | 2           | M63.03 | Myositis b aokl bakteriellen KH, Unterarm                  | 2          | 2           |
| M62.22 | Ischäm Muskelf (nichttraumat), Oberarm               | 2          | 2           | M63.04 | Myositis b aokl bakteriellen KH, Hand                      | 2          | 2           |
| M62.23 | Ischäm Muskelf (nichttraumat), Unterarm              | 2          | 2           | M63.05 | Myositis b aokl bakteriellen KH,<br>Becken/Oberschenkel    | 2          | 2           |
| M62.24 | Ischäm Muskelf (nichttraumat), Hand                  | 2          | 2           | M63.06 | Myositis b aokl bakteriellen KH,<br>Unterschenkel          | 2          | 2           |
| M62.25 | Ischäm Muskelf (nichttraumat), Becken/OS             | 2          | 2           | M63.07 | Myositis b aokl bakteriellen KH, Knöchel/Fuss              | 2          | 2           |
| M62.26 | Ischäm Muskelf (nichttraumat),<br>Unterschenkel      | 2          | 2           | M63.08 | Myositis b aokl bakteriellen KH, sonst Lok                 | 2          | 2           |
| M62.27 | Ischäm Muskelf (nichttraumat),<br>Knöchel/Fuss       | 2          | 2           | M63.09 | Myositis b aokl bakteriellen KH, nnbez Lok                 | 2          | 2           |
| M62.28 | Ischäm Muskelf (nichttraumat), sonst Lok             | 2          | 2           | M63.10 | Myositis b aokl Protozoen-/Parasiteninf,<br>mehrere Lok    | 2          | 2           |
| M62.29 | Ischäm Muskelf (nichttraumat), nnbez Lok             | 2          | 2           | M63.11 | Myositis b aokl Protozoen-/Parasiteninf,<br>Schulterregion | 2          | 2           |
| M62.30 | Immobilitätssyndrom (paraplegisch), mehrere Lok      | 2          | 2           | M63.12 | Myositis b aokl Protozoen-/Parasiteninf,<br>Oberarm        | 2          | 2           |
| M62.31 | Immobilitätssyndrom (paraplegisch)<br>Schulterregion | 2          | 2           | M63.13 | Myositis b aokl Protozoen-/Parasiteninf,<br>Unterarm       | 2          | 2           |
| M62.32 | Immobilitätssyndrom (paraplegisch) Oberarm           | 2          | 2           | M63.14 | Myositis b aokl Protozoen-/Parasiteninf, Hand              | 2          | 2           |
| M62.33 | Immobilitätssyndrom (paraplegisch) Unterarm          | 2          | 2           | M63.15 | Myositis b aokl Protozoen-/Parasiteninf,<br>Becken/OS      | 2          | 2           |
| M62.34 | Immobilitätssyndrom (paraplegisch) Hand              | 2          | 2           | M63.16 | Myositis b aokl Protozoen-/Parasiteninf,<br>Unterschenkel  | 2          | 2           |
| M62.35 | Immobilitätssyndrom (paraplegisch)<br>Becken/OS      | 2          | 2           | M63.17 | Myositis b aokl Protozoen-/Parasiteninf,<br>Knöchel/Fuss   | 2          | 2           |
| M62.36 | Immobilitätssyndrom (paraplegisch)<br>Unterschenkel  | 2          | 2           | M63.18 | Myositis b aokl Protozoen-/Parasiteninf, sonst Lok         | 2          | 2           |
| M62.37 | Immobilitätssyndrom (paraplegisch)<br>Knöchel/Fuss   | 2          | 2           | M63.19 | Myositis b aokl Protozoen-/Parasiteninf,<br>nnbez Lok      | 2          | 2           |
| M62.38 | Immobilitätssyndrom (paraplegisch), sonst Lok        | 2          | 2           | M63.20 | Myositis b sonst aokl Inf-KH, mehrere Lok                  | 2          | 2           |
| M62.39 | Immobilitätssyndrom (paraplegisch), nnbez Lok        | 2          | 2           | M63.21 | Myositis b sonst aokl Inf-KH, Schulterregion               | 2          | 2           |
| M62.40 | Muskelkontraktur, mehrere Lokalisationen             | 2          | 2           | M63.22 | Myositis b sonst aokl Inf-KH, Oberarm                      | 2          | 2           |
| M62.41 | Muskelkontraktur Schulterregion                      | 2          | 2           | M63.23 | Myositis b sonst aokl Inf-KH, Unterarm                     | 2          | 2           |
| M62.42 | Muskelkontraktur Oberarm                             | 2          | 2           | M63.24 | Myositis b sonst aokl Inf-KH, Hand                         | 2          | 2           |
| M62.43 | Muskelkontraktur Unterarm                            | 2          | 2           | M63.25 | Myositis b sonst aokl Inf-KH,<br>Becken/Oberschenkel       | 2          | 2           |
| M62.44 | Muskelkontraktur Hand                                | 2          | 2           | M63.26 | Myositis b sonst aokl Inf-KH, Unterschenkel                | 2          | 2           |
| M62.45 | Muskelkontraktur<br>Beckenregion/Oberschenkel        | 2          | 2           | M63.27 | Myositis b sonst aokl Inf-KH, Knöchel/Fuss                 | 2          | 2           |
| M62.46 | Muskelkontraktur Unterschenkel                       | 2          | 2           | M63.28 | Myositis b sonst aokl Inf-KH, sonst Lok                    | 2          | 2           |
| M62.47 | Muskelkontraktur Knöchel/Fuss                        | 2          | 2           | M63.29 | Myositis b sonst aokl Inf-KH, nnbez Lok                    | 2          | 2           |
| M62.48 | Muskelkontraktur, sonstige Lokalisation              | 2          | 2           | M63.30 | Myositis b Sarkoidose, mehrere Lokalisationen              | 2          | 2           |
| M62.49 | Muskelkontraktur, nnbez Lokalisationen               | 2          | 2           | M63.31 | Myositis b Sarkoidose, Schulterregion                      | 2          | 2           |
| M62.50 | Muskelschwund u -atrophie, aonkl, mehrere Lok        | 2          | 2           | M63.32 | Myositis b Sarkoidose, Oberarm                             | 2          | 2           |
| M62.51 | Muskelschwund u -atrophie, aonkl,<br>Schulterregion  | 2          | 2           | M63.33 | Myositis b Sarkoidose, Unterarm                            | 2          | 2           |
| M62.52 | Muskelschwund u -atrophie, aonkl, Oberarm            | 2          | 2           | M63.34 | Myositis b Sarkoidose, Hand                                | 2          | 2           |
| M62.53 | Muskelschwund u -atrophie, aonkl, Unterarm           | 2          | 2           | M63.35 | Myositis b Sarkoidose,<br>Beckenregion/Oberschenkel        | 2          | 2           |
| M62.54 | Muskelschwund u -atrophie, aonkl, Hand               | 2          | 2           | M63.36 | Myositis b Sarkoidose, Unterschenkel                       | 2          | 2           |
| M62.55 | Muskelschwund u -atrophie, aonkl,<br>Becken/OS       | 2          | 2           | M63.37 | Myositis b Sarkoidose, Knöchel/Fuss                        | 2          | 2           |
| M62.56 | Muskelschwund u -atrophie, aonkl,<br>Unterschenkel   | 2          | 2           | M63.38 | Myositis b Sarkoidose, sonstige Lokalisation               | 2          | 2           |
| M62.57 | Muskelschwund u -atrophie, aonkl,<br>Knöchel/Fuss    | 2          | 2           | M63.39 | Myositis b Sarkoidose, nnbez Lokalisationen                | 2          | 2           |
| M62.58 | Muskelschwund u -atrophie, aonkl, sonst Lok          | 2          | 2           | M63.80 | Sonstige Muskel-KH b aokl KH, mehrere Lok                  | 2          | 2           |
| M62.59 | Muskelschwund u -atrophie, aonkl, nnbez Lok          | 2          | 2           | M63.81 | Sonstige Muskel-KH b aokl KH,<br>Schulterregion            | 2          | 2           |
| M62.80 | Sonst nbez Muskel-KH, mehrere Lokalisationen         | 2          | 2           | M63.82 | Sonstige Muskel-KH b aokl KH, Oberarm                      | 2          | 2           |
| M62.81 | Sonst nbez Muskel-KH Schulterregion                  | 2          | 2           | M63.83 | Sonstige Muskel-KH b aokl KH, Unterarm                     | 2          | 2           |
| M62.82 | Sonst nbez Muskel-KH Oberarm                         | 2          | 2           | M63.84 | Sonstige Muskel-KH b aokl KH, Hand                         | 2          | 2           |
| M62.83 | Sonst nbez Muskel-KH Unterarm                        | 2          | 2           | M63.85 | Sonstige Muskel-KH b aokl KH,<br>Becken/Oberschenkel       | 2          | 2           |
| M62.84 | Sonst nbez Muskel-KH Hand                            | 2          | 2           | M63.86 | Sonstige Muskel-KH b aokl KH,<br>Unterschenkel             | 2          | 2           |
| M62.85 | Sonst nbez Muskel-KH<br>Beckenregion/Oberschenkel    | 2          | 2           | M63.87 | Sonstige Muskel-KH b aokl KH, Knöchel/Fuss                 | 2          | 2           |
| M62.86 | Sonst nbez Muskel-KH Unterschenkel                   | 2          | 2           | M63.88 | Sonstige Muskel-KH b aokl KH, sonst Lokalisation           | 2          | 2           |
| M62.87 | Sonst nbez Muskel-KH Knöchel/Fuss                    | 2          | 2           | M63.89 | Sonstige Muskel-KH b aokl KH, nnbez Lok                    | 2          | 2           |
| M62.88 | Sonst nbez Muskel-KH, sonstige Lokalisation          | 2          | 2           | M84.00 | Frakturheilung in Fehlstellung, mehrere Lok                | 2,3        | 2           |
| M63.00 | Myositis b aokl bakteriellen KH, mehrere Lok         | 2          | 2           | M84.01 | Frakturheilung in Fehlstellung Schulterregion              | 2,3        | 2           |
| M63.01 | Myositis b aokl bakteriellen KH,<br>Schulterregion   | 2          | 2           | M84.02 | Frakturheilung in Fehlstellung Oberarm                     | 2,3        | 2           |
| M63.02 | Myositis b aokl bakteriellen KH, Oberarm             | 2          | 2           | M84.03 | Frakturheilung in Fehlstellung Unterarm                    | 2,3        | 2           |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| M84.04 | Frakturheilung in Fehlstellung Hand                      | 2,3        | 2           | M86.06 | Akute hämatogene Osteomyelitis Unterschenkel        | 2,4        | 2           |
| M84.05 | Frakturheilung in Fehlstellung Becken/Oberschenkel       | 2,3        | 2           | M86.07 | Akute hämatogene Osteomyelitis Knöchel/Fuss         | 2,4        | 2           |
| M84.06 | Frakturheilung in Fehlstellung Unterschenkel             | 2,3        | 2           | M86.08 | Akute hämatogene Osteomyelitis, sonst Lok           | 2,4        | 2           |
| M84.07 | Frakturheilung in Fehlstellung Knöchel/Fuss              | 2,3        | 2           | M86.09 | Akute hämatogene Osteomyelitis, nnbez Lok           | 2,4        | 2           |
| M84.08 | Frakturheilung in Fehlstellung, sonst Lok                | 2,3        | 2           | M86.10 | Sonstige akute Osteomyelitis, mehrere Lok           | 2,4        | 2           |
| M84.09 | Frakturheilung in Fehlstellung, nnbez Lok                | 2,3        | 2           | M86.11 | Sonstige akute Osteomyelitis Schulterregion         | 2,4        | 2           |
| M84.10 | Nichtvereinigung Frakturenden [Pseudarthr], mehrere Lok  | 2,3        | 2           | M86.12 | Sonstige akute Osteomyelitis Oberarm                | 2,4        | 2           |
| M84.11 | Nichtvereinigung Frakturenden [Pseudarthr] Schulterreg   | 2,3        | 2           | M86.13 | Sonstige akute Osteomyelitis Unterarm               | 2,4        | 2           |
| M84.12 | Nichtvereinigung Frakturenden [Pseudarthr] Oberarm       | 2,3        | 2           | M86.14 | Sonstige akute Osteomyelitis Hand                   | 2,4        | 2           |
| M84.13 | Nichtvereinigung Frakturenden [Pseudarthr] Unterarm      | 2,3        | 2           | M86.15 | Sonstige akute Osteomyelitis Becken/Oberschenkel    | 2,4        | 2           |
| M84.14 | Nichtvereinigung Frakturenden [Pseudarthr] Hand          | 2,3        | 2           | M86.16 | Sonstige akute Osteomyelitis Unterschenkel          | 2,4        | 2           |
| M84.15 | Nichtvereinigung Frakturenden [Pseudarthr] Becken/OS     | 2,3        | 2           | M86.17 | Sonstige akute Osteomyelitis Knöchel/Fuss           | 2,4        | 2           |
| M84.16 | Nichtvereinigung Frakturenden [Pseudarthr] Unterschenkel | 2,3        | 2           | M86.18 | Sonstige akute Osteomyelitis, sonstige Lok          | 2,4        | 2           |
| M84.17 | Nichtvereinigung Frakturenden [Pseudarthr] Knöchel/Fuss  | 2,3        | 2           | M86.19 | Sonstige akute Osteomyelitis, nnbez Lokalisationen  | 2,4        | 2           |
| M84.18 | Nichtvereinigung Frakturenden [Pseudarthr], sonst Lok    | 2,3        | 2           | M86.20 | Subakute Osteomyelitis, mehrere Lokalisationen      | 2,4        | 2           |
| M84.19 | Nichtvereinigung Frakturenden [Pseudarthr], nnbez Lok    | 2,3        | 2           | M86.21 | Subakute Osteomyelitis Schulterregion               | 2,4        | 2           |
| M84.20 | Verzögerte Frakturheilung, mehrere Lok                   | 2,3        | 2           | M86.22 | Subakute Osteomyelitis Oberarm                      | 2,4        | 2           |
| M84.21 | Verzögerte Frakturheilung Schulterregion                 | 2,3        | 2           | M86.23 | Subakute Osteomyelitis Unterarm                     | 2,4        | 2           |
| M84.22 | Verzögerte Frakturheilung Oberarm                        | 2,3        | 2           | M86.24 | Subakute Osteomyelitis Hand                         | 2,4        | 2           |
| M84.23 | Verzögerte Frakturheilung Unterarm                       | 2,3        | 2           | M86.25 | Subakute Osteomyelitis Beckenregion/Oberschenkel    | 2,4        | 2           |
| M84.24 | Verzögerte Frakturheilung Hand                           | 2,3        | 2           | M86.26 | Subakute Osteomyelitis Unterschenkel                | 2,4        | 2           |
| M84.25 | Verzögerte Frakturheilung Becken/OS                      | 2,3        | 2           | M86.27 | Subakute Osteomyelitis Knöchel/Fuss                 | 2,4        | 2           |
| M84.26 | Verzögerte Frakturheilung Unterschenkel                  | 2,3        | 2           | M86.28 | Subakute Osteomyelitis, sonstige Lokalisation       | 2,4        | 2           |
| M84.27 | Verzögerte Frakturheilung Knöchel/Fuss                   | 2,3        | 2           | M86.29 | Subakute Osteomyelitis, nnbez Lokalisationen        | 2,4        | 2           |
| M84.28 | Verzögerte Frakturheilung, sonstige Lok                  | 2,3        | 2           | M86.30 | Chron multifokale Osteomyelitis, mehrere Lok        | 2,4        | 2           |
| M84.29 | Verzögerte Frakturheilung, nnbez Lokalisationen          | 2,3        | 2           | M86.31 | Chron multifokale Osteomyelitis Schulterregion      | 2,4        | 2           |
| M84.30 | Stressfraktur, aonkl, mehrere Lokalisationen             | 2,3,4      | 1,2,3       | M86.32 | Chron multifokale Osteomyelitis Oberarm             | 2,4        | 2           |
| M84.31 | Stressfraktur, aonkl, Schulterregion                     | 2,3,4      | 1,2,3       | M86.33 | Chron multifokale Osteomyelitis Unterarm            | 2,4        | 2           |
| M84.32 | Stressfraktur, aonkl, Oberarm                            | 2,3,4      | 1,2,3       | M86.34 | Chron multifokale Osteomyelitis Hand                | 2,4        | 2           |
| M84.33 | Stressfraktur, aonkl, Unterarm                           | 2,3,4      | 1,2,3       | M86.35 | Chron multifokale Osteomyelitis Becken/Oberschenkel | 2,4        | 2           |
| M84.34 | Stressfraktur, aonkl, Hand                               | 2,3,4      | 1,2,3       | M86.36 | Chron multifokale Osteomyelitis Unterschenkel       | 2,4        | 2           |
| M84.35 | Stressfraktur, aonkl, Beckenregion/Oberschenkel          | 2,3,4      | 1,2,3       | M86.37 | Chron multifokale Osteomyelitis Knöchel/Fuss        | 2,4        | 2           |
| M84.36 | Stressfraktur, aonkl, Unterschenkel                      | 2,3,4      | 1,2,3       | M86.38 | Chron multifokale Osteomyelitis, sonst Lok          | 2,4        | 2           |
| M84.37 | Stressfraktur, aonkl, Knöchel/Fuss                       | 2,3,4      | 1,2,3       | M86.39 | Chron multifokale Osteomyelitis, nnbez Lok          | 2,4        | 2           |
| M84.38 | Stressfraktur, aonkl, sonstige Lokalisation              | 2,3,4      | 1,2,3       | M86.40 | Chron Osteomyelitis m Fistel, mehrere Lok           | 2,4        | 2           |
| M84.39 | Stressfraktur, aonkl, nnbez Lokalisationen               | 2,3,4      | 1,2,3       | M86.41 | Chron Osteomyelitis m Fistel, Schulterregion        | 2,4        | 2           |
| M84.40 | Pathologische Fraktur, aonkl, mehrere Lok                | 2,3,4      | 1,2,3       | M86.42 | Chron Osteomyelitis m Fistel, Oberarm               | 2,4        | 2           |
| M84.41 | Pathologische Fraktur, aonkl, Schulterregion             | 2,3,4      | 1,2,3       | M86.43 | Chron Osteomyelitis m Fistel, Unterarm              | 2,4        | 2           |
| M84.42 | Pathologische Fraktur, aonkl, Oberarm                    | 2,3,4      | 1,2,3       | M86.44 | Chron Osteomyelitis m Fistel, Hand                  | 2,4        | 2           |
| M84.43 | Pathologische Fraktur, aonkl, Unterarm                   | 2,3,4      | 1,2,3       | M86.45 | Chron Osteomyelitis m Fistel, Becken/Oberschenkel   | 2,4        | 2           |
| M84.44 | Pathologische Fraktur, aonkl, Hand                       | 2,3,4      | 1,2,3       | M86.46 | Chron Osteomyelitis m Fistel, Unterschenkel         | 2,4        | 2           |
| M84.45 | Pathologische Fraktur, aonkl, Becken/OS                  | 2,3,4      | 1,2,3       | M86.47 | Chron Osteomyelitis m Fistel, Knöchel/Fuss          | 2,4        | 2           |
| M84.46 | Pathologische Fraktur, aonkl, Unterschenkel              | 2,3,4      | 1,2,3       | M86.48 | Chron Osteomyelitis m Fistel, sonst Lok             | 2,4        | 2           |
| M84.47 | Pathologische Fraktur, aonkl, Knöchel/Fuss               | 2,3,4      | 1,2,3       | M86.49 | Chron Osteomyelitis m Fistel, nnbez Lok             | 2,4        | 2           |
| M84.48 | Pathologische Fraktur, aonkl, sonstige Lok               | 2,3,4      | 1,2,3       | M86.50 | Sonst chron hämatogene Osteomyelitis, mehrere Lok   | 2,4        | 2           |
| M84.49 | Pathologische Fraktur, aonkl, nnbez Lokalisationen       | 2,3,4      | 1,2,3       | M86.51 | Sonst chron hämatogene Osteomyelitis Schulterregion | 2,4        | 2           |
| M86.00 | Akute hämatogene Osteomyelitis, mehrere Lok              | 2,4        | 2           | M86.52 | Sonst chron hämatogene Osteomyelitis Oberarm        | 2,4        | 2           |
| M86.01 | Akute hämatogene Osteomyelitis Schulterregion            | 2,4        | 2           | M86.53 | Sonst chron hämatogene Osteomyelitis Unterarm       | 2,4        | 2           |
| M86.02 | Akute hämatogene Osteomyelitis Oberarm                   | 2,4        | 2           | M86.54 | Sonst chron hämatogene Osteomyelitis Hand           | 2,4        | 2           |
| M86.03 | Akute hämatogene Osteomyelitis Unterarm                  | 2,4        | 2           | M86.55 | Sonst chron hämatogene Osteomyelitis Becken/OS      | 2,4        | 2           |
| M86.04 | Akute hämatogene Osteomyelitis Hand                      | 2,4        | 2           | M86.56 | Sonst chron hämatogene Osteomyelitis Unterschenkel  | 2,4        | 2           |
| M86.05 | Akute hämatogene Osteomyelitis Becken/OS                 | 2,4        | 2           |        |   |            |             |

CCL

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| M86.57 | Sonst chron hämatogene Osteomyelitis Knöchel/Fuss  | 2,4        | 2           | M90.47 | Knochennekrose d Hämoglobinopathie, Knöchel/Fuss        | 2,4        | 2           |
| M86.58 | Sonst chron hämatogene Osteomyelitis, sonst Lok    | 2,4        | 2           | M90.48 | Knochennekrose d Hämoglobinopathie, sonst Lok           | 2,4        | 2           |
| M86.59 | Sonst chron hämatogene Osteomyelitis, nnbez Lok    | 2,4        | 2           | M90.49 | Knochennekrose d Hämoglobinopathie, nnbez Lok           | 2,4        | 2           |
| M90.00 | Knochentuberkulose, mehrere Lokalisationen         | 2,4        | 2           | M90.60 | Osteodystrophia deformans b NB, mehrere Lok             | 2,4        | 2           |
| M90.01 | Knochentuberkulose Schulterregion                  | 2,4        | 2           | M90.61 | Osteodystrophia deformans b NB, Schulterregion          | 2,4        | 2           |
| M90.02 | Knochentuberkulose Oberarm                         | 2,4        | 2           | M90.62 | Osteodystrophia deformans b NB, Oberarm                 | 2,4        | 2           |
| M90.03 | Knochentuberkulose Unterarm                        | 2,4        | 2           | M90.63 | Osteodystrophia deformans b NB, Unterarm                | 2,4        | 2           |
| M90.04 | Knochentuberkulose Hand                            | 2,4        | 2           | M90.64 | Osteodystrophia deformans b NB, Hand                    | 2,4        | 2           |
| M90.05 | Knochentuberkulose Beckenregion u Oberschenkel     | 2,4        | 2           | M90.65 | Osteodystrophia deformans b NB, Becken/OS               | 2,4        | 2           |
| M90.06 | Knochentuberkulose Unterschenkel                   | 2,4        | 2           | M90.66 | Osteodystrophia deformans b NB, Unterschenkel           | 2,4        | 2           |
| M90.07 | Knochentuberkulose Knöchel u Fuss                  | 2,4        | 2           | M90.67 | Osteodystrophia deformans b NB, Knöchel/Fuss            | 2,4        | 2           |
| M90.08 | Knochentuberkulose, sonstige Lokalisation          | 2,4        | 2           | M90.68 | Osteodystrophia deformans b NB, sonst Lok               | 2,4        | 2           |
| M90.09 | Knochentuberkulose, nnbez Lokalisationen           | 2,4        | 2           | M90.69 | Osteodystrophia deformans b NB, nnbez Lok               | 2,4        | 2           |
| M90.10 | Periostitis b sonst aokl Inf-KH, mehrere Lok       | 2,4        | 2           | M90.70 | Knochenfraktur b Neubildungen, mehrere Lok              | 2,3,4      | 1,2,3       |
| M90.11 | Periostitis b sonst aokl Inf-KH, Schulterregion    | 2,4        | 2           | M90.71 | Knochenfraktur b Neubildungen, Schulterregion           | 2,3,4      | 1,2,3       |
| M90.12 | Periostitis b sonst aokl Inf-KH, Oberarm           | 2,4        | 2           | M90.72 | Knochenfraktur b Neubildungen, Oberarm                  | 2,3,4      | 1,2,3       |
| M90.13 | Periostitis b sonst aokl Inf-KH, Unterarm          | 2,4        | 2           | M90.73 | Knochenfraktur b Neubildungen, Unterarm                 | 2,3,4      | 1,2,3       |
| M90.14 | Periostitis b sonst aokl Inf-KH, Hand              | 2,4        | 2           | M90.74 | Knochenfraktur b Neubildungen, Hand                     | 2,3,4      | 1,2,3       |
| M90.15 | Periostitis b sonst aokl Inf-KH, Becken/OS         | 2,4        | 2           | M90.75 | Knochenfraktur b Neubildungen, Becken/OS                | 2,3,4      | 1,2,3       |
| M90.16 | Periostitis b sonst aokl Inf-KH, Unterschenkel     | 2,4        | 2           | M90.76 | Knochenfraktur b Neubildungen, Unterschenkel            | 2,3,4      | 1,2,3       |
| M90.17 | Periostitis b sonst aokl Inf-KH, Knöchel/Fuss      | 2,4        | 2           | M90.77 | Knochenfraktur b Neubildungen, Knöchel/Fuss             | 2,3,4      | 1,2,3       |
| M90.18 | Periostitis b sonst aokl Inf-KH, sonst Lok         | 2,4        | 2           | M90.78 | Knochenfraktur b Neubildungen, sonst Lok                | 2,3,4      | 1,2,3       |
| M90.19 | Periostitis b sonst aokl Inf-KH, nnbez Lok         | 2,4        | 2           | M90.79 | Knochenfraktur b Neubildungen, nnbez Lok                | 2,3,4      | 1,2,3       |
| M90.20 | Osteopathie b sonst aokl Inf-KH, mehrere Lok       | 2,4        | 2           | M96.0  | Pseudarthrose nach Fusion od Arthrodesese               | 2,3        | 2           |
| M90.21 | Osteopathie b sonst aokl Inf-KH, Schulterregion    | 2,4        | 2           | M96.6  | Kn-Fx nach Einsetzen orthop Impl/GelProthese/KnPlatte   | 2,3        | 2,3         |
| M90.22 | Osteopathie b sonst aokl Inf-KH, Oberarm           | 2,4        | 2           | M96.80 | Elektiv offen belassenes Sternum n thoraxchir Eingriff  | 2,3        | 2,3         |
| M90.23 | Osteopathie b sonst aokl Inf-KH, Unterarm          | 2,4        | 2           | M96.81 | Instabiler Thorax nach thoraxchirurgischem Eingriff     | 2,3        | 2,3         |
| M90.24 | Osteopathie b sonst aokl Inf-KH, Hand              | 2,4        | 2           | M96.88 | Sonst KH Muskel-Skelett-System nach med Massn           | 2,3        | 2,3         |
| M90.25 | Osteopathie b sonst aokl Inf-KH, Becken/OS         | 2,4        | 2           | M96.9  | KH Muskel-Skelett-Systems nach med Massn, nnbez         | 2,3        | 2           |
| M90.26 | Osteopathie b sonst aokl Inf-KH, Unterschenkel     | 2,4        | 2           | N00.0  | Akut nephrit Synd, minimale glomeruläre Läsion          | 2,3,4      | 2,3         |
| M90.27 | Osteopathie b sonst aokl Inf-KH, Knöchel/Fuss      | 2,4        | 2           | N00.1  | Akut nephrit Synd, fokale u segment glomerul Läsionen   | 2,3,4      | 2,3         |
| M90.28 | Osteopathie b sonst aokl Inf-KH, sonst Lok         | 2,4        | 2           | N00.2  | Akut nephrit Synd, diffuse membranöse GN                | 2,3,4      | 2,3         |
| M90.29 | Osteopathie b sonst aokl Inf-KH, nnbez Lok         | 2,4        | 2           | N00.3  | Akut nephrit Synd, diffuse mesangioproliferative GN     | 2,3,4      | 2,3         |
| M90.30 | Knochennekrose b Caisson-KH, mehrere Lok           | 2,4        | 2           | N00.4  | Akut nephrit Synd, diffuse endokap-prolif GN            | 2,3,4      | 2,3         |
| M90.31 | Knochennekrose b Caisson-KH, Schulterregion        | 2,4        | 2           | N00.5  | Akut nephrit Synd, diffuse mesangiokapilläre GN         | 2,3,4      | 2,3         |
| M90.32 | Knochennekrose b Caisson-KH, Oberarm               | 2,4        | 2           | N00.6  | Akut nephrit Synd, Dense-deposit-KH                     | 2,3,4      | 2,3         |
| M90.33 | Knochennekrose b Caisson-KH, Unterarm              | 2,4        | 2           | N00.7  | Akut nephrit Synd, GN m diffuser Halbmondbildung        | 2,3,4      | 2,3         |
| M90.34 | Knochennekrose b Caisson-KH, Hand                  | 2,4        | 2           | N00.8  | Akut nephrit Synd, sonst morpholog Veränderungen        | 2,3,4      | 2,3         |
| M90.35 | Knochennekrose b Caisson-KH, Becken/OS             | 2,4        | 2           | N00.9  | Akut nephrit Synd, Art morpholog Veränderung nnbez      | 2,3,4      | 2,3         |
| M90.36 | Knochennekrose b Caisson-KH, Unterschenkel         | 2,4        | 2           | N01.0  | Rapid-progress nephrit Syndminimale glomeruläre Läsion  | 2,3,4      | 2,3         |
| M90.37 | Knochennekrose b Caisson-KH, Knöchel/Fuss          | 2,4        | 2           | N01.1  | Rapid-progress nephrit Synd, fok/segm glomerul Läsionen | 2,3,4      | 2,3         |
| M90.38 | Knochennekrose b Caisson-KH, sonst Lokalisation    | 2,4        | 2           | N01.2  | Rapid-progress nephrit Synd, diffuse membranöse GN      | 2,3,4      | 2,3         |
| M90.39 | Knochennekrose b Caisson-KH, nnbez Lokalisationen  | 2,4        | 2           | N01.3  | Rapid-progress nephrit Synd, diff mesangioprolif GN     | 2,3,4      | 2,3         |
| M90.40 | Knochennekrose d Hämoglobinopathie, mehrere Lok    | 2,4        | 2           |        |   |            |             |
| M90.41 | Knochennekrose d Hämoglobinopathie, Schulterregion | 2,4        | 2           |        |   |            |             |
| M90.42 | Knochennekrose d Hämoglobinopathie, Oberarm        | 2,4        | 2           |        |   |            |             |
| M90.43 | Knochennekrose d Hämoglobinopathie, Unterarm       | 2,4        | 2           |        |   |            |             |
| M90.44 | Knochennekrose d Hämoglobinopathie, Hand           | 2,4        | 2           |        |   |            |             |
| M90.45 | Knochennekrose d Hämoglobinopathie, Becken/OS      | 2,4        | 2           |        |   |            |             |
| M90.46 | Knochennekrose d Hämoglobinopathie, Unterschenkel  | 2,4        | 2           |        |   |            |             |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| N01.4  | Rapid-progress nephrit Synd, diff endokap-<br>prolif GN        | 2,3,4      | 2,3         | N18.1  | Chron Nierenkrankheit, Stadium 1                                | 1,2,3      | 1,2,3       |
| N01.5  | Rapid-progress nephrit Synd, diff<br>mesangiokapilläre GN      | 2,3,4      | 2,3         | N18.2  | Chron Nierenkrankheit, Stadium 2                                | 1,2,3      | 1,2,3       |
| N01.6  | Rapid-progress nephrit Synd, Dense-deposit-<br>KH              | 2,3,4      | 2,3         | N18.3  | Chron Nierenkrankheit, Stadium 3                                | 2,3,4      | 2,3         |
| N01.7  | Rapid-progress nephrit Synd, GN m diff<br>Halbmondbild         | 2,3,4      | 2,3         | N18.4  | Chron Nierenkrankheit, Stadium 4                                | 2,3,4      | 2,3         |
| N01.8  | Rapid-progress nephrit Synd, sonst<br>morpholog Veränder       | 2,3,4      | 2,3         | N18.5  | Chron Nierenkrankheit, Stadium 5                                | 2,3,4      | 2,3         |
| N01.9  | Rapid-progress nephrit Synd, Art morph<br>Veränderung nnbez    | 2,3,4      | 2,3         | N18.80 | Einseitige chron Nierenfunktionsstörung                         | 1,2,3      | 1,2,3       |
| N02.0  | Rezidiv/persist Hämaturie, minimale glomerul<br>Läsion         | 2,3        | 2,3         | N20.1  | Ureterstein   | 2,3,4      | 1,2,3       |
| N02.1  | Rezidiv/persist Hämaturie, fok/segm glomerul<br>Läsionen       | 2,3        | 2,3         | N30.0  | Akute Zystitis  | 1          | 1           |
| N02.2  | Rezidiv/persist Hämaturie, diff membr GN                       | 2,3        | 2,3         | N30.1  | Interstitielle Zystitis (chronisch)                             | 2,3,4      | 2,3         |
| N02.3  | Rezidiv/persist Hämaturie, diff mesangioprolif<br>GN           | 2,3        | 2,3         | N30.4  | Strahlenzystitis  | 2,3,4      | 1,2         |
| N02.4  | Rezidiv/persist Hämaturie, diff endokapillär-<br>proliferat GN | 2,3        | 2,3         | N31.2  | Schlaffe neurogene Harnblase, aonkl                             | 2,3,4      | 1,2         |
| N02.5  | Rezidiv/persist Hämaturie, diffuse<br>mesangiokapilläre GN     | 2,3        | 2,3         | N32.0  | Blasenhalsobstruktion   | 2,3,4      | 1,2         |
| N02.6  | Rezidiv/persist Hämaturie, Dense-deposit-KH                    | 2,3        | 2,3         | N32.1  | Vesikointestinalfistel  | 2,3,4      | 2,3         |
| N02.7  | Rezidiv/persist Hämaturie, GN m diffuser<br>Halbmondbild       | 2,3        | 2,3         | N32.2  | Harnblasenfistel, aonkl   | 2,3,4      | 2,3         |
| N02.8  | Rezidiv/persist Hämaturie, sonst morpholog<br>Veränderung      | 2,3        | 2,3         | N32.4  | Harnblasenruptur, nichttraumatisch                              | 2,3,4      | 2,3         |
| N02.9  | Rezidiv/persist Hämaturie, Art morphol<br>Veränderung nnbez    | 2,3        | 2,3         | N33.0  | Tuberkulöse Zystitis  | 2,3,4      | 2,3         |
| N03.6  | Chron nephrit Synd, Dense-deposit-KH                           | 2,3,4      | 1,2         | N33.8  | KH Harnblase b sonst aokl KH                                    | 2,3,4      | 2,3         |
| N04.0  | Nephrotisches Synd, minimale glomeruläre<br>Läsion             | 2,3,4      | 2,3         | N34.0  | Harnröhrenabszess   | 2,3,4      | 2,3         |
| N04.1  | Nephrotisches Synd, fokale/segment glomerul<br>Läsionen        | 2,3,4      | 1,2         | N35.0  | Posttraumatische Harnröhrenstriktur                             | 2          | 2           |
| N04.2  | Nephrotisches Synd, diffuse membranöse GN                      | 2,3,4      | 1,2         | N39.3  | Belastungsincontinenz [Stressincontinenz]                       | 0,1        | 0,1         |
| N04.3  | Nephrotisches Synd, diffuse<br>mesangioproliferative GN        | 2,3,4      | 2,3         | N39.40 | Reflexincontinenz   | 0,1        | 0,1         |
| N04.4  | Nephrotisches Synd, diffuse endokapillär-<br>proliferative GN  | 2,3,4      | 2,3         | N39.41 | Überlaufincontinenz   | 0,1        | 0,1         |
| N04.5  | Nephrotisches Synd, diffuse<br>mesangiokapilläre GN            | 2,3,4      | 2,3         | N39.42 | Drangincontinenz  | 0,1        | 0,1         |
| N04.6  | Nephrotisches Syndrom, Dense-deposit-<br>Krankheit             | 2,3,4      | 2,3         | N39.43 | Extraurethrale Harnincontinenz                                  | 0,1        | 0,1         |
| N04.7  | Nephrotisches Synd, GN m diffuser<br>Halbmondbildung           | 2,3,4      | 1,2         | N39.47 | Rezidivincontinenz  | 0,1        | 0,1         |
| N04.8  | Nephrotisches Synd, sonst morphol<br>Veränderungen             | 2,3,4      | 1,2         | N39.48 | Sonst nbez Harnincontinenz                                      | 0,1        | 0,1         |
| N04.9  | Nephrotisches Synd, Art morphol<br>Veränderung nnbez           | 2,3,4      | 1,2         | N41.0m | Akute Prostatitis   | 2          | 2           |
| N10    | Akute tubulointerstitielle Nephritis                           | 2,3,4      | 2,3         | N41.2m | Prostataabszess   | 2          | 2           |
| N12    | Tubulointerstitielle Nephritis, n als akut od<br>chron bez     | 2,3,4      | 2,3         | N41.3m | Prostatazystitis  | 2          | 2           |
| N13.0  | Hydronephrose b ureteropelviner Obstruktion                    | 2,3,4      | 1,2,3       | N42.1m | Kongestion u Blutung Prostata                                   | 1,2        | 1,2         |
| N13.1  | Hydronephrose b Ureterstriktur, aonkl                          | 2,3,4      | 1,2,3       | N43.1m | Infizierte Hydrozele  | 2          | 2           |
| N13.2  | Hydronephrose b Obstruktion d Nieren- u<br>Ureterstein         | 2,3,4      | 1,2,3       | N45.0m | Orchitis, Epididymitis u Epididymoorchitis m<br>Absz            | 2          | 2           |
| N13.3  | Sonstige u nnbez Hydronephrose                                 | 2,3,4      | 1,2,3       | N63    | Nnbez Knoten in Mamma [Brustdrüse]                              | 1,2        | 2           |
| N13.4  | Hydroureter  | 2,3,4      | 1,2,3       | N70.0w | Akute Salpingitis u Oophoritis                                  | 2          | 2           |
| N13.6  | Pyonephrose  | 2,3,4      | 2,3         | N71.0w | Akute entz KH Uterus, ausgenommen Zervix                        | 2          | 2           |
| N13.9  | Obstruktive Uropathie u Refluxuropathie,<br>nnbez              | 2          | 1,2         | N73.0w | Akute Parametritis u Entz<br>Beckenbindegewebe                  | 2          | 2           |
| N15.10 | Nierenabszess  | 2,3,4      | 2,3         | N73.3w | Akute Pelveoperitonitis Frau                                    | 2          | 2           |
| N15.11 | Perinephritischer Abszess                                      | 2,3,4      | 2,3         | N73.5w | Pelveoperitonitis Frau, nnbez                                   | 2          | 2           |
| N17.0  | Akutes Nierenversagen m Tubulusnekrose                         | 3,4        | 2,3         | N74.0w | Tuberkulöse Infektion Cervix uteri                              | 2          | 2           |
| N17.1  | Akutes Nierenversagen m akuter<br>Rindennekrose                | 3,4        | 2,3         | N74.1w | Tuberkulöse Entzündung im weiblichen<br>Becken                  | 2          | 2           |
| N17.2  | Akutes Nierenversagen m Marknekrose                            | 3,4        | 2,3         | N75.1w | Bartholin-Abszess   | 2          | 2           |
| N17.8  | Sonstiges akutes Nierenversagen                                | 3,4        | 2,3         | N76.4w | Abszess Vulva   | 2          | 2           |
| N17.9  | Akutes Nierenversagen, nnbez                                   | 3,4        | 2,3         | N82.2w | Fistel zw Vagina u Dünndarm                                     | 2,4        | 2,3         |
|        |  |            |             | N82.3w | Fistel zw Vagina u Dickdarm                                     | 2,4        | 2,3         |
|        |  |            |             | N82.4w | Sonst Fisteln zw weiblichem Genital- u<br>Darmtrakt             | 2,4        | 2,3         |
|        |  |            |             | N83.7w | Hämatom Lig latum uteri   | 1,2        | 1           |
|        |  |            |             | N98.0w | Infektion i Zusammenhang m artifizierl<br>Insemination          | 2,3,4      | 2,3         |
|        |  |            |             | N98.2w | Komplik b versuch Einführ befrucht Ei nach<br>In-vitro-Fertilis | 2,3,4      | 2,3         |
|        |  |            |             | N98.3w | Komplik b versuchter Implant Embryo b<br>Embryotransfer         | 2,3,4      | 2,3         |
|        |  |            |             | N98.8w | Sonst Komplik i Zus m künstlicher<br>Befruchtung                | 2,3,4      | 2,3         |
|        |  |            |             | N98.9w | Komplik i Zus m künstlicher Befruchtung,<br>nnbez               | 2,3,4      | 2,3         |
|        |  |            |             | N99.3w | Prolaps Scheidenstumpf nach Hysterektomie                       | 1,2        | 1           |
|        |  |            |             | O03.0w | Spontanabort, inkompl, kompliz d Inf<br>Genitaltrakt/Becken     | 2          | 2           |
|        |  |            |             | O03.1w | Spontanabort, inkompl, kompliz d<br>Spätblutg/verst Blutg       | 2          | 2           |
|        |  |            |             | O03.2w | Spontanabort, inkompl, kompliziert d Embolie                    | 2          | 2           |
|        |  |            |             | O03.3w | Spontanabort, Inkomplett, m so u nnbez<br>Komplik               | 2          | 2           |
|        |  |            |             | O03.4w | Spontanabort, inkomplett, oh Komplikation                       | 2          | 2           |

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD     | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|---------|--|------------|-------------|
| O03.5w | Spontanabort, kompl/nnbez, kompliz d Inf GenitTr/Becken    | 2          | 2           | O29.0w  | Pulmonale Komplik b Anästhesie in Schwangerschaft      | 2          | 2           |
| O03.6w | Spontanabort, kompl/nnbez, kompliz d Spätblutg/verst Blutg | 2          | 2           | O29.1w  | Kardiale Komplik b Anästhesie in Schwangerschaft       | 2          | 2           |
| O03.7w | Spontanabort, kompl/nnbez, kompliz d Embolie               | 2          | 2           | O29.2w  | Komplik ZNS b Anästhesie in Schwangerschaft            | 2          | 2           |
| O03.8w | Spontanabort, kompl/nnbez, m so u nnbez Komplikationen     | 2          | 2           | O29.3w  | Toxische Reaktion auf Lokalanästhesie in Schwang       | 2          | 2           |
| O03.9w | Spontanabort, kompl/nnbez, oh Komplikation                 | 2          | 2           | O29.4w  | Kopfschmerzen nach Spinal-/Periduralanäst in Schwang   | 2          | 2           |
| O08.0w | Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang         | 2          | 2           | O29.5w  | Sonst Komplik nach Spinal-/Periduralanäst in Schwang   | 2          | 2           |
| O08.1w | Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang      | 2          | 2           | O29.6w  | Misslingen/Schwierigkeiten Intubation in Schwangersch  | 2          | 2           |
| O08.2w | Embolie nach Abort, Extrauteringrav u Molenschw            | 2          | 2           | O29.8w  | Sonst Komplik b Anästhesie in Schwangerschaft          | 2          | 2           |
| O08.3w | Schock nach Abort, Extrauteringravid u Molenschwang        | 2          | 2           | O29.9w  | Komplik b Anästhesie in Schwangerschaft, nnbez         | 2          | 2           |
| O08.4w | Niereninsuff nach Abort, Extrauteringravid u Molenschwang  | 2          | 2           | O44.00w | Tiefer Sitz der Plazenta ohne (aktuelle) Blutung       | 2          | 2           |
| O08.5w | Stoffwechselstör nach Abort/EU-Grav/Molenschwang           | 2          | 2           | O44.01w | Placenta praevia ohne (aktuelle) Blutung               | 2          | 2           |
| O08.6w | Verletz Beckenorg/-gew nach Abort/EU-Grav/Molenschwang     | 2          | 2           | O44.10w | Tiefer Sitz der Plazenta mit aktueller Blutung         | 2          | 2           |
| O08.7w | Sonst Venen-KH Komplikation Abort/EU-Grav/Molenschwang     | 2          | 2           | O44.11w | Placenta praevia mit aktueller Blutung                 | 2          | 2           |
| O08.8w | Sonst Komplik nach Abort, EU-Gravidität u Molenschwang     | 2          | 2           | O45.0w  | Vorzeitige Plazentalösung b Gerinnungsstörung          | 2          | 2           |
| O08.9w | Komplik nach Abort, EU-Gravid u Molenschw, nnbez           | 2          | 2           | O46.0w  | Präpartale Blutung b Gerinnungsstörung                 | 2          | 2           |
| O11w   | Vorh best Hypert m aufgepfr Prot Schw/Geb/WoB kompliz      | 2          | 2           | O46.8w  | Sonstige präpartale Blutung                            | 2          | 2           |
| O13w   | Gestathypertonie [schwäng-induz] oh bedeuts Proteinurie    | 2          | 2           | O46.9w  | Präpartale Blutung, nnbez                              | 2          | 2           |
| O14.0w | Mässige Präeklampsie                                       | 2          | 2           | O47.0w  | Frustrane Kontraktionen vor 37 vollendeten SSW         | 2          | 2           |
| O14.1w | Schwere Präeklampsie                                       | 2          | 2           | O67.0w  | Intrapartale Blutung b Gerinnungsstörung               | 2          | 2           |
| O14.2w | HELLP-Syndrom  | 2          | 2           | O67.8w  | Sonstige intrapartale Blutung                          | 2          | 2           |
| O14.9w | Präeklampsie, nnbez  | 2          | 2           | O67.9w  | Intrapartale Blutung, nnbez                            | 2          | 2           |
| O15.0w | Eklampsie während Schwangerschaft                          | 2          | 2           | O71.0w  | Uterusruptur vor Wehenbeginn                           | 2          | 2           |
| O15.1w | Eklampsie unter Geburt                                     | 2          | 2           | O71.1w  | Uterusruptur während Geburt                            | 2          | 2           |
| O15.2w | Eklampsie im Wochenbett                                    | 2          | 2           | O72.3w  | Postpartale Gerinnungsstörungen                        | 2          | 2           |
| O15.9w | Eklampsie, zeitlicher Bezug nicht angegeben                | 2          | 2           | O74.0w  | Aspirationspneumonie d Anästh währ Wehen/Entbind       | 2          | 2           |
| O20.0w | Drohender Abort  | 2          | 2           | O74.1w  | So pulmonale Komplik b Anästh währ Wehen/Entbindung    | 2          | 2           |
| O20.8w | Sonstige Blutung in Frühschwangerschaft                    | 2          | 2           | O74.2w  | Kardiale Komplik b Anästh während Wehen/Entbindung     | 2          | 2           |
| O20.9w | Blutung in Frühschwangerschaft, nnbez                      | 2          | 2           | O74.3w  | Komplik ZNS b Anästh während Wehen/Entbindung          | 2          | 2           |
| O22.2w | Oberfl Thrombophlebitis in Schwangerschaft                 | 2          | 2           | O74.4w  | Tox Reaktion auf Lokalanästh währ Wehen/Entbindung     | 2          | 2           |
| O22.3w | Tiefe Venenthrombose in Schwangerschaft                    | 2          | 2           | O74.5w  | Kopfschmerz Spinal/Periduralanäst währ Wehen/Entb      | 2          | 2           |
| O22.5w | Hirnenenthrombose in Schwangerschaft                       | 2          | 2           | O74.6w  | So Komplik b Spinal/Periduralanäst währ Wehen/Entb     | 2          | 2           |
| O23.0w | Infektionen Niere in Schwangerschaft                       | 2          | 2           | O74.7w  | Misslingen/Schwierigkeiten b Intub währ Wehen/Entbind  | 2          | 2           |
| O23.1w | Infektion Harnblase in Schwangerschaft                     | 2          | 2           | O74.8w  | Sonst Komplik b Anästhesie währ Wehen/Entbindung       | 2          | 2           |
| O23.2w | Infektionen Urethra in Schwangerschaft                     | 2          | 2           | O74.9w  | Komplik b Anästhesie währ Wehen/Entbindung, nnbez      | 2          | 2           |
| O23.3w | Inf von sonst Teilen Harnwege in Schwangerschaft           | 2          | 2           | O75.1w  | Schock während/nach Wehentätigkeit u Entbindung        | 2          | 2           |
| O23.4w | Nnbez Infektion Harnwege in Schwangerschaft                | 2          | 2           | O75.3w  | Sonstige Infektion unter Geburt                        | 2          | 2           |
| O23.5w | Infektion Genitaltrakt in Schwangerschaft                  | 2          | 2           | O85w    | Puerperalfieber  | 2          | 2           |
| O23.9w | So u nnbez Infektion UrogenitTrakt in Schwangerschaft      | 2          | 2           | O86.0w  | Infektion Wunde nach operat geburtshilflichem Eingriff | 2          | 2           |
| O24.0w | DM in Schwang, vorher besteh DM, prim insulabh [Typ-1-D]   | 1,2        | 1,2         | O86.1w  | Sonst Infektion Genitaltrakt nach Entbindung           | 2          | 2           |
| O24.1w | DM in Schwang, vorher besteh DM, n prim insulabh [Typ-2-D] | 1,2        | 1,2         | O86.3w  | Sonst Infektion Urogenitaltrakt nach Entbindung        | 2          | 2           |
| O24.2w | DM in Schwang, vorher besteh DM d Fehl-/Mangelernähr       | 1,2        | 1,2         | O86.8w  | Sonstige nbez Wochenbettinfektionen                    | 2          | 2           |
| O24.3w | DM in Schwang, vorher besteh DM, nnbez                     | 1,2        | 1,2         | O87.0w  | Oberflächliche Thrombophlebitis im Wochenbett          | 2          | 2           |
| O24.4w | DM, während Schwangerschaft auftretend                     | 1,2        | 1,2         | O87.1w  | Tiefe Venenthrombose im Wochenbett                     | 2          | 2           |
| O24.9w | Diabetes mellitus in Schwangerschaft, nnbez                | 1,2        | 1,2         | O87.3w  | Hirnenenthrombose im Wochenbett                        | 2          | 2           |
| O26.6w | LeberKH während Schwangersch/Geburt/WoBett                 | 2          | 2           |         |  |            |             |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD     | Text  | OP.<br>CCL | Med.<br>CCL | ICD   | Text  | OP.<br>CCL | Med.<br>CCL |
|---------|---|------------|-------------|-------|---|------------|-------------|
| O88.0w  | Luftembolie während Gestationsperiode                     | 2          | 2           | P61.6 | Sonst transitor Gerinnungsstörung<br>Neugeborenes           | 2,3        | 1,2,3       |
| O88.1w  | Fruchtwasserembolie                                       | 2          | 2           | P70.2 | Diabetes mellitus b Neugeborenen                            | 2          | 2,3         |
| O88.20w | Lungenembolie während der<br>Gestationsperiode            | 2          | 2           | P70.3 | Iatrogene Hypoglykämie b Neugeborenen                       | 2,3        | 2           |
| O88.28w | Sonst Thromboembolie während der<br>Gestationsperiode     | 2          | 2           | P70.4 | Sonstige Hypoglykämie b Neugeborenen                        | 2,3        | 2           |
| O88.3w  | Pyämische u septische Embolie währ<br>GestatPeriode       | 2          | 2           | P71.0 | Kuhmilch-Hypokalzämie b Neugeborenen                        | 2,3,4      | 2,3         |
| O88.8w  | Sonstige Embolie während Gestationsperiode                | 2          | 2           | P71.1 | Sonstige Hypokalzämie b Neugeborenen                        | 2,3,4      | 2,3         |
| O89.0w  | Pulmonale Komplik b Anästhesie im<br>Wochenbett           | 2          | 2           | P71.2 | Hypomagnesiämie b Neugeborenen                              | 2,3,4      | 2,3         |
| O89.1w  | Kardiale Komplik b Anästhesie im<br>Wochenbett            | 2          | 2           | P71.3 | Tetanie b Neugeb, oh Kalzium- od<br>Magnesiummangel         | 2,3,4      | 2,3         |
| O89.2w  | Komplikationen ZNS b Anästhesie im<br>Wochenbett          | 2          | 2           | P71.4 | Transitorischer Hypoparathyreoidismus<br>Neugeborenes       | 2,3,4      | 2,3         |
| O89.3w  | Tox Reaktion auf Lokalanästhesie im<br>Wochenbett         | 2          | 2           | P71.8 | So transit Störung Kalzium-/Magn-<br>Stoffwechsel Neugeb    | 2,3,4      | 2,3         |
| O89.9w  | Komplikation b Anästhesie im Wochenbett,<br>nnbez         | 2          | 2           | P71.9 | Transit Störung Kalzium-/Magn-Stoffwechsel<br>Neugeb, nnbez | 2,3,4      | 2,3         |
| O90.1w  | Dehiszenz geburtshilfliche Dammwunde                      | 2          | 2           | P72.0 | Struma b Neugeborenen, aonkl                                | 2,3,4      | 2,3         |
| O90.3w  | Kardiomyopathie im Wochenbett                             | 2          | 2           | P74.0 | Metabolische Spätazidose b Neugeborenen                     | 2,3,4      | 2,3         |
| O90.4w  | Postpartales akutes Nierenversagen                        | 2          | 2           | P74.1 | Dehydratation b Neugeborenen                                | 2,3,4      | 2,3         |
| O98.0w  | Tuberkulose, die Schwang/Geb/WoBett<br>kompliziert        | 2          | 2           | P74.2 | Störung des Natriumgleichgewichtes<br>Neugeborenes          | 2,3,4      | 2,3         |
| O99.0w  | Anämie, die Schwangersch/Geburt/WoBett<br>kompliziert     | 2          | 2           | P74.3 | Störung des Kaliumgleichgewichtes<br>Neugeborenes           | 2,3,4      | 2,3         |
| O99.4w  | KH KreislSystem, die Schw/Geburt/WoBett<br>kompliz        | 2          | 2           | P74.4 | Sonst transit Stör Elektrolythaushalt<br>Neugeborenes       | 2,3,4      | 2,3         |
| P07.00  | Neugeb, GebGewicht unt 500 g                              | 2,3,4      | 1,2,3       | P76.2 | Darmverschluss b Neugeborenen d<br>eingedickte Milch        | 2,3,4      | 2,3         |
| P07.01  | Neugeb, GebGewicht 500 b unt 750 g                        | 2,3,4      | 1,2,3       | P77   | Enterocolitis necroticans<br>Fetus/Neugeborenes             | 2,4        | 2,3         |
| P07.02  | Neugeb, GebGewicht 750 bis unt 1000 g                     | 2,3,4      | 1,2,3       | P90   | Krämpfe b Neugeborenen                                      | 1,2,3,4    | 1,2         |
| P07.2   | Neugeborenes m extremer Unreife                           | 2,3,4      | 1,2,3       | P91.3 | Zerebrale Übererregbarkeit Neugeborenes                     | 1,2        | 2           |
| P11.50  | Geburtsverletzung Wirbelsäule u RM m akut<br>QSL          | 2,4        | 2,3         | P91.5 | Koma b Neugeborenen   | 3,4        | 3           |
| P11.51  | Geburtsverletzung Wirbelsäule u RM m chron<br>QSL         | 2,4        | 2,3         | P92.0 | Erbrechen b Neugeborenen                                    | 1,2        | 1,2,3       |
| P11.59  | Geburtsverletzung Wirbelsäule u RM nnbez                  | 2,4        | 2,3         | P92.1 | Regurgitation u Rumination b Neugeborenen                   | 2,3,4      | 2,3         |
| P21.0   | Schwere Asphyxie unter Geburt                             | 1,2        | 2           | P92.2 | Trinkunlust b Neugeborenen                                  | 1,2        | 1,2,3       |
| P27.0   | Mikity-Wilson-Syndrom                                     | 2,3        | 2           | P92.3 | Unterernährung b Neugeborenen                               | 2,3,4      | 2,3         |
| P27.1   | Bronchopulmonale Dysplasie m U in<br>Perinatalperiode     | 2,3        | 2           | P92.4 | Überernährung b Neugeborenen                                | 2,3,4      | 2,3         |
| P27.8   | Sonst chron AtemwegskH m U in<br>Perinatalperiode         | 2,3        | 2           | P92.5 | Schwierigkeit b Neugeborenen b<br>Brusternährung            | 2,3,4      | 2,3         |
| P27.9   | Nnbez chron AtemwegskH m U in<br>Perinatalperiode         | 2,3        | 2           | P94.0 | Transitorische Myasthenia gravis b<br>Neugeborenen          | 2,3        | 1,2,3       |
| P35.0   | Rötelnembryopathie  | 2,4        | 2           | Q00.0 | Anenzephalie  | 3,4        | 3           |
| P35.1   | Angeborene Zytomegalie                                    | 2,4        | 2           | Q00.1 | Kraniorhachischisis   | 3,4        | 3           |
| P35.2   | Angeborene Infektion d Herpesviren [Herpes<br>simplex]    | 2          | 2           | Q00.2 | Inienzephalie   | 3,4        | 3           |
| P35.3   | Angeborene Virushepatitis                                 | 1,2,3,4    | 1,2,3       | Q01.0 | Frontale Enzephalozele                                      | 3,4        | 3           |
| P35.8   | Sonstige angeborene Viruskrankheiten                      | 2          | 2           | Q01.1 | Nasofrontale Enzephalozele                                  | 3,4        | 3           |
| P35.9   | Angeborene Viruskrankheit, nnbez                          | 2          | 2           | Q01.2 | Okzipitale Enzephalozele                                    | 3,4        | 3           |
| P52.2   | Intraventrik (nichttraumat) Blutg 3. Grad<br>Fetus/Neugeb | 2,3,4      | 1,2,3       | Q01.8 | Enzephalozele sonstiger Lokalisationen                      | 3,4        | 3           |
| P53     | Hämorrhagische KH b Feten u Neugeborenen                  | 2,3        | 1,2,3       | Q02   | Mikrozephalie   | 3,4        | 3           |
| P55.0   | Rh-Isoimmunisierung b Feten u<br>Neugeborenen             | 2,3        | 1,2,3       | Q03.0 | Fehlbildungen Aquaeductus cerebri                           | 3,4        | 3           |
| P55.1   | AB0-Isoimmunisierung b Feten u<br>Neugeborenen            | 2,3        | 1,2,3       | Q03.1 | Atresie Apertura mediana/Apertura laterales<br>4 Ventrikel  | 3,4        | 3           |
| P55.8   | Sonst hämolytische KH b Feten u<br>Neugeborenen           | 2,3        | 1,2,3       | Q03.8 | Sonstiger angeborener Hydrozephalus                         | 2,3        | 1,2,3       |
| P55.9   | Hämolytische KH b Feten u Neugeborenen,<br>nnbez          | 2,3        | 1,2,3       | Q03.9 | Angeborener Hydrozephalus, nnbez                            | 2,3        | 1,2,3       |
| P59.1   | Gallepfropf-Syndrom                                       | 1,2,3,4    | 1,2,3       | Q04.0 | Angeborene Fehlbildungen Corpus callosum                    | 3,4        | 3           |
| P59.2   | Neugeborenenikterus d so u nnbez<br>Leberzellschädigung   | 1,2,3,4    | 1,2,3       | Q04.1 | Arrhinenzephalie  | 3,4        | 3           |
| P60     | Disseminierte intravasale Gerinnung<br>Fetus/Neugeb       | 2,3        | 1,2,3       | Q04.2 | Holoprosenzephalie-Syndrom                                  | 3,4        | 3           |
| P61.0   | Transitorische Thrombozytopenie b<br>Neugeborenen         | 2,3        | 1,2,3       | Q04.3 | Sonstige Reduktionsdeformitäten Gehirn                      | 3,4        | 3           |
|         |   |            |             | Q04.4 | Septooptische Dysplasie                                     | 3,4        | 3           |
|         |   |            |             | Q04.5 | Megalenzephalie   | 3,4        | 3           |
|         |   |            |             | Q04.6 | Angeborene Gehirnzysten                                     | 3,4        | 3           |
|         |   |            |             | Q05.0 | Zervikale Spina bifida m Hydrozephalus                      | 3,4        | 3           |
|         |   |            |             | Q05.1 | Thorakale Spina bifida m Hydrozephalus                      | 3,4        | 3           |
|         |   |            |             | Q05.2 | Lumbale Spina bifida m Hydrozephalus                        | 3,4        | 3           |
|         |   |            |             | Q05.3 | Sakrale Spina bifida m Hydrozephalus                        | 3,4        | 3           |
|         |   |            |             | Q05.4 | Nnbez Spina bifida m Hydrozephalus                          | 3,4        | 3           |
|         |   |            |             | Q05.5 | Zervikale Spina bifida oh Hydrozephalus                     | 3,4        | 3           |
|         |   |            |             | Q05.6 | Thorakale Spina bifida oh Hydrozephalus                     | 3,4        | 3           |
|         |   |            |             | Q05.7 | Lumbale Spina bifida oh Hydrozephalus                       | 3,4        | 3           |

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD    | Text  | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| Q05.8  | Sakrale Spina bifida oh Hydrozephalus                         | 3,4        | 3           | Q25.7  | Sonst angeborene Fehlbildung A pulmonalis                 | 3,4        | 3           |
| Q05.9  | Spina bifida, nnbez   | 1,2        | 2           | Q26.0  | Angeborene Stenose V cava                                 | 3,4        | 3           |
| Q06.0  | Amyelie   | 3,4        | 3           | Q26.1  | Persistenz linken V cava superior                         | 3,4        | 3           |
| Q06.1  | Hypoplasie u Dysplasie Rückenmark                             | 3,4        | 3           | Q26.2  | Totale Fehleinmündung Lungenvenen                         | 3,4        | 3           |
| Q06.2  | Diastematomyelie  | 3,4        | 3           | Q26.3  | Partielle Fehleinmündung Lungenvenen                      | 3,4        | 3           |
| Q06.3  | Sonst angeborene Fehlbildung Cauda equina                     | 3,4        | 3           | Q26.4  | Fehleinmündung Lungenvenen, nnbez                         | 3,4        | 3           |
| Q06.4  | Hydromyelie   | 3,4        | 3           | Q26.5  | Fehleinmündung Pfortader                                  | 3,4        | 3           |
| Q06.8  | Sonst nbez angeborene Fehlbildungen RM                        | 3,4        | 3           | Q26.6  | Fistel zw V portae u A hepatica (angeboren)               | 3,4        | 3           |
| Q07.0  | Arnold-Chiari-Syndrom   | 3,4        | 3           | Q27.0  | Angeborenes Fehlen od Hypoplasie A umbilicalis            | 3,4        | 3           |
| Q07.8  | Sonst nbez angeborene Fehlbildungen Nervensystem              | 3,4        | 3           | Q28.00 | Angeborenes art-ven Aneurysma der präzerebr Gefässe       | 3,4        | 3           |
| Q11.0  | Zystenaug[e] [cystic eyeball]                                 | 3,4        | 3           | Q28.01 | Angeborene arteriovenöse Fistel der präzerebralen Gefässe | 3,4        | 3           |
| Q11.1  | Sonstiger Anophthalmus  | 3,4        | 3           | Q28.08 | Sonst angeb art-ven Fehlbildg d präzerebralen Gefässe     | 3,4        | 3           |
| Q11.2  | Mikrophthalmus  | 3,4        | 3           | Q28.10 | Angeborenes Aneurysma der präzerebralen Gefässe           | 3,4        | 3           |
| Q11.3  | Makrophthalmus  | 3,4        | 3           | Q28.11 | Angeborene Fistel der präzerebralen Gefässe               | 3,4        | 3           |
| Q20.0  | Truncus arteriosus communis                                   | 3,4        | 3           | Q28.18 | Sonst angeborene Fehlbildg d präzerebralen Gefässe        | 3,4        | 3           |
| Q20.1  | Re Doppelausstromventrikel [Double outlet right ventricle]    | 3,4        | 3           | Q28.20 | Angeborenes art-ven Aneurysma d zerebralen Gefässe        | 3,4        | 3           |
| Q20.2  | Linker Doppelausstromventrikel [Double outlet left ventricle] | 3,4        | 3           | Q28.21 | Angeborene arteriovenöse Fistel der zerebralen Gefässe    | 3,4        | 3           |
| Q20.3  | Diskordante ventrikuloarterielle Verbindung                   | 3,4        | 3           | Q28.28 | Sonst angeborene art-ven Fehlbildg d zerebralen Gefässe   | 3,4        | 3           |
| Q20.4  | Doppelinströmventrikel [Double inlet ventricle]               | 3,4        | 3           | Q28.30 | Angeborenes Aneurysma der zerebralen Gefässe              | 3,4        | 3           |
| Q20.5  | Diskordante atrioventrikuläre Verbindung                      | 3,4        | 3           | Q28.31 | Angeborene Fistel der zerebralen Gefässe                  | 3,4        | 3           |
| Q20.6  | Vorhofisomerismus   | 3,4        | 3           | Q31.0  | Kehlkopfsegel   | 3,4        | 3           |
| Q20.8  | Sonst angeb Fehlbildung Herzhöhlen u verbind Strukturen       | 3,4        | 3           | Q31.1  | Angeborene subglottische Stenose                          | 3,4        | 3           |
| Q20.9  | Angeb Fehlbildung Herzhöhlen u verbind Strukturen, nnbez      | 3,4        | 3           | Q31.2  | Hypoplasie Kehlkopf                                       | 3,4        | 3           |
| Q21.0  | Ventrikelseptumdefekt   | 3,4        | 3           | Q31.3  | Laryngozele (angeboren)                                   | 3,4        | 3           |
| Q21.2  | Defekt Vorhof- u Kammerseptum                                 | 3,4        | 3           | Q31.5  | Angeb Laryngomalazie                                      | 3,4        | 3           |
| Q21.3  | Fallot-Tetralogie   | 3,4        | 3           | Q31.8  | Sonst angeborene Fehlbildung Kehlkopf                     | 3,4        | 3           |
| Q21.4  | Aortopulmonaler Septumdefekt                                  | 3,4        | 3           | Q32.0  | Angeborene Tracheomalazie                                 | 3,4        | 3           |
| Q21.80 | Fallot-Pentalogie   | 3,4        | 3           | Q32.1  | Sonstige angeborene Fehlbildungen Trachea                 | 3,4        | 3           |
| Q21.88 | Sonst angeborene Fehlbildung der Herzsepten                   | 3,4        | 3           | Q32.2  | Angeborene Bronchomalazie                                 | 3,4        | 3           |
| Q22.0  | Pulmonalklappenatresie  | 3,4        | 3           | Q32.3  | Angeborene Bronchusstenose                                | 3,4        | 3           |
| Q22.1  | Angeborene Pulmonalklappenstenose                             | 3,4        | 3           | Q32.4  | Sonst angeborene Fehlbildung Bronchien                    | 3,4        | 3           |
| Q22.2  | Angeborene Pulmonalklappeninsuffizienz                        | 1,2,3      | 1,2         | Q33.0  | Angeborene Zystenlunge                                    | 3,4        | 3           |
| Q22.3  | Sonst angeborene Fehlbildung Pulmonalklappe                   | 1,2,3      | 1,2         | Q33.1  | Akzessorischer Lungenlappen                               | 3,4        | 3           |
| Q22.4  | Angeborene Trikuspidalklappenstenose                          | 1,2,3      | 1,2         | Q33.2  | Lungensequestration (angeboren)                           | 3,4        | 3           |
| Q22.5  | Ebstein-Anomalie  | 2,3        | 2,3         | Q33.3  | Agenesie Lunge  | 3,4        | 3           |
| Q22.6  | Hypoplastisches Rechtsherzsyndrom                             | 3,4        | 3           | Q33.4  | Angeborene Bronchiektasie                                 | 3,4        | 3           |
| Q22.8  | Sonst angeborene Fehlbildung Trikuspidalklappe                | 1,2,3      | 1,2         | Q33.5  | Ektopisches Gewebe in Lunge (angeboren)                   | 3,4        | 3           |
| Q22.9  | Angeborene Fehlbildung Trikuspidalklappe, nnbez               | 1,2,3      | 1,2         | Q33.6  | Hypoplasie u Dysplasie Lunge                              | 3,4        | 3           |
| Q23.0  | Angeborene Aortenklappenstenose                               | 3,4        | 3           | Q33.8  | Sonstige angeborene Fehlbildungen Lunge                   | 3,4        | 3           |
| Q23.1  | Angeborene Aortenklappeninsuffizienz                          | 1,2,3      | 1,2         | Q35.1  | Spalte harter Gaumen                                      | 3,4        | 3           |
| Q23.2  | Angeborene Mitralklappenstenose                               | 1,2,3      | 1,2         | Q35.5  | Spalte harter u weicher Gaumen                            | 3,4        | 3           |
| Q23.3  | Angeborene Mitralklappeninsuffizienz                          | 1,2,3      | 1,2         | Q37.0  | Spalte harter Gaumen m beidseitiger Lippenspalte          | 3,4        | 3           |
| Q23.4  | Hypoplastisches Linksherzsyndrom                              | 3,4        | 3           | Q37.1  | Spalte harter Gaumen m einseitiger Lippenspalte           | 3,4        | 3           |
| Q23.8  | Sonst angeborene Fehlbildung Aorten- u Mitralklappe           | 1,2,3      | 1,2         | Q37.2  | Spalte weicher Gaumen m beidseitiger Lippenspalte         | 3,4        | 3           |
| Q23.9  | Angeborene Fehlbildung Aorten- u Mitralklappe, nnbez          | 1,2,3      | 1,2         | Q37.3  | Spalte weicher Gaumen m einseitiger Lippenspalte          | 3,4        | 3           |
| Q24.0  | Dextrokardie  | 3,4        | 3           | Q37.4  | Spalte harter/weicher Gaumen m beidseitiger Lippenspalte  | 3,4        | 3           |
| Q24.1  | Lävokardie  | 3,4        | 3           | Q37.5  | Spalte harter/weicher Gaumen m einseitiger Lippenspalte   | 3,4        | 3           |
| Q24.2  | Cor triatriatum   | 3,4        | 3           | Q39.0  | Ösophagusatresie oh Fistel                                | 3,4        | 3           |
| Q24.3  | Infundibuläre Pulmonalstenose                                 | 3,4        | 3           | Q39.1  | Ösophagusatresie m Ösophagotrachealfistel                 | 3,4        | 3           |
| Q24.4  | Angeborene subvalvuläre Aortenstenose                         | 1,2,3      | 1,2         | Q39.2  | Angeborene Ösophagotrachealfistel o Atresie               | 3,4        | 3           |
| Q24.6  | Angeborener Herzblock   | 3,4        | 3           | Q39.4  | Ösophagusmembran  | 2,4        | 2,3         |
| Q25.0  | Offener Ductus arteriosus                                     | 3,4        | 3           | Q40.0  | Angeborene hypertrophische Pylorusstenose                 | 3,4        | 3           |
| Q25.1  | Koarktation Aorta   | 3,4        | 3           |        |   |            |             |
| Q25.2  | Atresie Aorta   | 3,4        | 3           |        |   |            |             |
| Q25.3  | Stenose Aorta (angeboren)                                     | 1,2,3      | 1,2         |        |   |            |             |
| Q25.5  | Atresie A pulmonalis  | 3,4        | 3           |        |   |            |             |
| Q25.6  | Stenose A pulmonalis (angeboren)                              | 3,4        | 3           |        |   |            |             |

| ICD    | Text  | OP.<br>CCL | Med.<br>CCL | ICD   | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|---|------------|-------------|-------|--|------------|-------------|
| Q41.0  | Angeb(s) Fehlen, Atresie u Stenose Duodenum               | 3,4        | 3           | Q62.4 | Agenesie Ureter  | 3,4        | 3           |
| Q41.1  | Angeb(s) Fehlen, Atresie u Stenose Jejunum                | 3,4        | 3           | Q62.7 | Angeborener vesiko-ureterorener Reflux                 | 3,4        | 3           |
| Q41.2  | Angeb(s) Fehlen, Atresie u Stenose Ileum                  | 3,4        | 3           | Q64.0 | Epispadie  | 3,4        | 3           |
| Q41.8  | Angeb(s) Fehlen, Atresie u Stenose so nbez Teile Dünndarm | 3,4        | 3           | Q64.1 | Ekstrophie Harnblase                                   | 3,4        | 3           |
| Q42.0  | Angeb(s) Fehlen, Atresie u Stenose Rektum m Fistel        | 3,4        | 3           | Q64.4 | Fehlbildung Urachus                                    | 3,4        | 3           |
| Q42.1  | Angeb(s) Fehlen, Atresie u Stenose Rektum oh Fistel       | 3,4        | 3           | Q64.5 | Angeborenes Fehlen Harnblase u Urethra                 | 3,4        | 3           |
| Q42.2  | Angeb(s) Fehlen, Atresie u Stenose Anus m Fistel          | 3,4        | 3           | Q65.0 | Angeborene Luxation Hüftgelenk, einseitig              | 3,4        | 3           |
| Q42.3  | Angeb(s) Fehlen, Atresie u Stenose Anuss oh Fistel        | 3,4        | 3           | Q65.1 | Angeborene Luxation Hüftgelenk, beidseitig             | 3,4        | 3           |
| Q42.8  | Angeb(s) Fehlen, Atresie u Stenose sonst Teile Dickdarm   | 3,4        | 3           | Q65.3 | Angeborene Subluxation Hüftgelenk, einseitig           | 3,4        | 3           |
| Q42.9  | Angeb(s) Fehlen, Atresie u Stenose Dickdarm, Teil nnbez   | 3,4        | 3           | Q65.4 | Angeborene Subluxation Hüftgelenk, beidseitig          | 3,4        | 3           |
| Q43.1  | Hirschsprung-KH   | 3,4        | 3           | Q65.6 | Instabiles Hüftgelenk (angeboren)                      | 3,4        | 3           |
| Q43.40 | Duplikatur Dünndarm                                       | 3,4        | 3           | Q67.2 | Dolichocephalie  | 3,4        | 3           |
| Q43.41 | Duplikatur Kolon  | 3,4        | 3           | Q67.3 | Plagiocephalie   | 3,4        | 3           |
| Q43.42 | Duplikatur Rektum   | 3,4        | 3           | Q71.0 | Angeborenes vollständiges Fehlen obere Extremität(en)  | 3,4        | 3           |
| Q43.5  | Ektopia ani   | 3,4        | 3           | Q71.1 | Angeb Fehlen Ober- u Unterarm b vorhandener Hand       | 3,4        | 3           |
| Q43.6  | Angeborene Fistel Rektum u Anus                           | 3,4        | 3           | Q71.2 | Angeborenes Fehlen Unterarm u Hand                     | 3,4        | 3           |
| Q43.7  | Kloakenpersistenz   | 3,4        | 3           | Q71.3 | Angeborenes Fehlen Hand od ein/mehr Finger             | 3,4        | 3           |
| Q44.0  | Agenesie, Aplasie u Hypoplasie Gallenblase                | 3,4        | 3           | Q71.4 | Longitudinaler Reduktionsdefekt Radius                 | 3,4        | 3           |
| Q44.2  | Atresie Gallengänge                                       | 3,4        | 3           | Q71.5 | Longitudinaler Reduktionsdefekt Ulna                   | 3,4        | 3           |
| Q44.3  | Angeborene Stenose u Striktur Gallengänge                 | 3,4        | 3           | Q71.6 | Spalthand  | 3,4        | 3           |
| Q44.4  | Choledochuszyste  | 3,4        | 3           | Q71.8 | Sonstige Reduktionsdefekte ob Extremität(en)           | 3,4        | 3           |
| Q44.5  | Sonst angeborene Fehlbildung Gallengänge                  | 2,3,4      | 2,3         | Q72.0 | Angeborenes vollständiges Fehlen unt Extremität(en)    | 3,4        | 3           |
| Q44.6  | Zystische Leberkrankheit [Zystenleber]                    | 3,4        | 3           | Q72.1 | Angeb Fehlen Ober- u Unterschenkel b vorhandenem Fuss  | 3,4        | 3           |
| Q45.0  | Agenesie, Aplasie u Hypoplasie Pankreas                   | 3,4        | 3           | Q72.2 | Angeborenes Fehlen Unterschenkel u Fuss                | 3,4        | 3           |
| Q50.0  | Angeborenes Fehlen Ovar                                   | 3,4        | 3           | Q72.3 | Angeborenes Fehlen Fuss od ein/mehr Zehen              | 3,4        | 3           |
| Q50.2  | Angeborene Torsion Ovar                                   | 3,4        | 3           | Q72.4 | Longitudinaler Reduktionsdefekt Femur                  | 3,4        | 3           |
| Q51.0  | Agenesie u Aplasie Uterus                                 | 3,4        | 3           | Q72.5 | Longitudinaler Reduktionsdefekt Tibia                  | 3,4        | 3           |
| Q51.1  | Uterus duplex m Uterus bicollis u Vagina duplex           | 3,4        | 3           | Q72.6 | Longitudinaler Reduktionsdefekt Fibula                 | 3,4        | 3           |
| Q51.2  | Sonstige Formen Uterus duplex                             | 3,4        | 3           | Q72.7 | Spaltfuss  | 3,4        | 3           |
| Q51.5  | Agenesie u Aplasie Cervix uteri                           | 3,4        | 3           | Q72.8 | Sonstige Reduktionsdefekte untere Extremität (en)      | 3,4        | 3           |
| Q51.7  | Angeb Fisteln zw Uterus u Verdauungs- od Hartrakt         | 3,4        | 3           | Q74.3 | Arthrogryposis multiplex congenita                     | 3,4        | 3           |
| Q52.0  | Angeborenes Fehlen Vagina                                 | 3,4        | 3           | Q75.0 | Kraniosynostose  | 3,4        | 3           |
| Q52.1  | Vagina duplex   | 3,4        | 3           | Q75.1 | Dysostosis craniofacialis                              | 3,4        | 3           |
| Q52.2  | Angeborene rektovaginale Fistel                           | 3,4        | 3           | Q75.2 | Hypertelorismus  | 3,4        | 3           |
| Q54.0  | Glanduläre Hypospadie                                     | 3,4        | 3           | Q75.3 | Makrocephalie  | 3,4        | 3           |
| Q54.1  | Penile Hypospadie   | 3,4        | 3           | Q75.4 | Dysostosis mandibulofacialis                           | 3,4        | 3           |
| Q54.2  | Penoskrotale Hypospadie                                   | 3,4        | 3           | Q75.5 | Okulo-mandibulo-faziales Syndrom                       | 3,4        | 3           |
| Q54.3  | Perineale Hypospadie                                      | 3,4        | 3           | Q75.8 | So nbez angeb Fehlbild Schädel-/Gesichtsschädelknochen | 3,4        | 3           |
| Q55.0  | Fehlen u Aplasie Hodens                                   | 3,4        | 3           | Q76.1 | Klippel-Feil-Syndrom                                   | 3,4        | 3           |
| Q55.1  | Hypoplasie Hoden u Skrotum                                | 3,4        | 3           | Q76.3 | Angeborene Skoliose d angeborene Knochenfehlbildung    | 3,4        | 3           |
| Q55.3  | Atresie Ductus deferens                                   | 3,4        | 3           | Q77.0 | Achondrogenesie  | 3,4        | 3           |
| Q55.4  | So angeb Fehlb Dct defer/NbHoden/V seminal u Prostata     | 3,4        | 3           | Q77.1 | Thanatophore Dysplasie                                 | 3,4        | 3           |
| Q55.5  | Angeborenes Fehlen u Aplasie Penis                        | 3,4        | 3           | Q77.2 | Kurzripp-Polydaktylie-Syndrome                         | 3,4        | 3           |
| Q55.6  | Sonst angeborene Fehlbildung Penis                        | 3,4        | 3           | Q77.3 | Chondrodysplasia-punctata-Syndrome                     | 3,4        | 3           |
| Q56.0  | Hermaphroditismus, aonkl                                  | 3,4        | 3           | Q77.4 | Achondroplasie   | 3,4        | 3           |
| Q56.1  | Pseudohermaphroditismus masculinus, aonkl                 | 3,4        | 3           | Q77.5 | Diastrophische Dysplasie                               | 3,4        | 3           |
| Q56.2  | Pseudohermaphroditismus femininus, aonkl                  | 3,4        | 3           | Q77.6 | Chondroektodermale Dysplasie                           | 3,4        | 3           |
| Q56.3  | Pseudohermaphroditismus, nnbez                            | 3,4        | 3           | Q77.7 | Dysplasia spondyloepiphysaria                          | 3,4        | 3           |
| Q56.4  | Unbestimmtes Geschlecht, nnbez                            | 3,4        | 3           | Q77.8 | So Osteochondrodysp m WachtstStör Röhrenkn u WS        | 3,4        | 3           |
| Q60.1  | Nierenagenesie, beidseitig                                | 3,4        | 3           | Q78.0 | Osteogenesis imperfecta                                | 3,4        | 3           |
| Q60.6  | Potter-Syndrom  | 3,4        | 3           | Q78.1 | Polyostot fibrös Dysplas [Jaffé-Lichtenstein-Synd]     | 3,4        | 3           |
| Q61.1  | Polyzyst Niere, autosom-rez                               | 3,4        | 3           | Q78.2 | Marmorknochenkrankheit                                 | 3,4        | 3           |
| Q61.2  | Polyzyst Niere, autosom-dom                               | 3,4        | 3           | Q78.3 | Progrediente diaphysäre Dysplasie                      | 3,4        | 3           |
| Q62.0  | Angeborene Hydronephrose                                  | 3,4        | 3           | Q78.4 | Enchondromatose  | 3,4        | 3           |
| Q62.1  | Atresie und (angeborene) Stenose Ureter                   | 3,4        | 3           | Q78.5 | Metaphysäre Dysplasie                                  | 3,4        | 3           |
| Q62.2  | Angeborener Megaureter                                    | 3,4        | 3           | Q78.6 | Angeborene multiple Exostosen                          | 3,4        | 3           |
| Q62.3  | Sonst (angeb) obstruktive Defekte Nierenbecken u Ureter   | 3,4        | 3           | Q78.8 | Sonstige nbez Osteochondrodysplasien                   | 3,4        | 3           |

| ICD   | Text   | OP.<br>CCL | Med.<br>CCL | ICD   | Text  | OP.<br>CCL | Med.<br>CCL |
|-------|--|------------|-------------|-------|---|------------|-------------|
| Q79.0 | Angeborene Zwerchfellhernie                                | 3,4        | 3           | Q93.3 | Deletion kurzer Arm Chromosom 4                             | 3,4        | 3           |
| Q79.1 | Sonst angeborene Fehlbildung Zwerchfell                    | 3,4        | 3           | Q93.4 | Deletion kurzer Arm Chromosom 5                             | 3,4        | 3           |
| Q79.2 | Exomphalus   | 3,4        | 3           | Q93.5 | Sonstige Deletionen Chromosomenteil                         | 3,4        | 3           |
| Q79.3 | Gastroschisis  | 3,4        | 3           | Q93.6 | Deletionen, nur in Prometaphase sichtbar                    | 3,4        | 3           |
| Q79.4 | Bauchdeckenaplasie-Syndrom                                 | 3,4        | 3           | Q93.7 | Deletionen m so komplexen Rearrangements                    | 3,4        | 3           |
| Q79.6 | Ehlers-Danlos-Syndrom                                      | 3,4        | 3           | Q93.8 | Sonstige Deletionen Autosomen                               | 3,4        | 3           |
| Q79.8 | Sonst angeb Fehlbildung Muskel-Skelett-System              | 3,4        | 3           | Q95.0 | Balancierte Translokation u Insertion b normalen Individuum | 3,4        | 3           |
| Q81.0 | Epidermolysis bullosa simplex                              | 3,4        | 3           | Q95.1 | Chromosomen-Inversion b normalen Individuum                 | 3,4        | 3           |
| Q81.1 | Epidermolysis bullosa atrophicans gravis                   | 3,4        | 3           | Q95.2 | Balanciert Rearrangement Autosomen b abn Individuum         | 3,4        | 3           |
| Q81.2 | Epidermolysis bullosa dystrophica                          | 3,4        | 3           | Q95.3 | Balanc Rearrangement Gonosom/Autosom b abn Individuum       | 3,4        | 3           |
| Q81.8 | Sonstige Epidermolysis bullosa                             | 3,4        | 3           | Q95.4 | Individuen m Marker-Heterochromatin                         | 3,4        | 3           |
| Q85.0 | Neurofibromatose (nicht bösartig)                          | 3,4        | 3           | Q95.5 | Individuen m autosomaler Bruchstelle                        | 3,4        | 3           |
| Q85.1 | Tuberöse (Hirn-) Sklerose                                  | 3,4        | 3           | Q95.8 | So balanciert Chromosom-Rearrangement u Strukt-Marker       | 3,4        | 3           |
| Q85.8 | Sonstige Phakomatosen, aonkl                               | 3,4        | 3           | Q96.0 | Karyotyp 45,X   | 3,4        | 3           |
| Q86.0 | Alkohol-Embryopathie (mit Dysmorphien)                     | 3,4        | 3           | Q96.1 | Karyotyp 46,X iso (Xq)                                      | 3,4        | 3           |
| Q86.1 | Antiepileptika-Embryopathie                                | 3,4        | 3           | Q96.2 | Karyotyp 46,X m Gonosomenanom, ausgenomm iso (Xq)           | 3,4        | 3           |
| Q86.2 | Warfarin-Embryopathie                                      | 3,4        | 3           | Q96.3 | Mosaik, 45,X/46,XX oder 45,X/46,XY                          | 3,4        | 3           |
| Q86.8 | Sonst angeborene Fehlbildungssynd bek äussere Ursachen     | 3,4        | 3           | Q96.4 | Mosaik, 45,X/sonstige Zelllinie(n) mit Gonosomenanomalie    | 3,4        | 3           |
| Q87.0 | Angeb FehlbildSynd m vorwiegender Beteiligung Gesicht      | 3,4        | 3           | Q96.8 | Sonstige Varianten Turner-Syndrom                           | 3,4        | 3           |
| Q87.1 | Angeb FehlbildSynd vorw m Kleinwuchs einherg               | 3,4        | 3           | Q97.0 | Karyotyp 47,XXX   | 3,4        | 3           |
| Q87.2 | Angeb FehlbildSynd m vorwiegend Beteiligung Extrem         | 3,4        | 3           | Q97.1 | Weiblicher Phänotyp m mehr als drei X-Chromosomen           | 3,4        | 3           |
| Q87.3 | Angeb FehlbSynd m verm GewWachstum früh Kindesalter        | 3,4        | 3           | Q97.2 | Mosaik, Zelllinien m unterschiedl Anzahl X-Chromosomen      | 3,4        | 3           |
| Q87.4 | Marfan-Syndrom   | 3,4        | 3           | Q97.3 | Weiblicher Phänotyp m Karyotyp 46,XY                        | 3,4        | 3           |
| Q87.5 | Sonst angeb FehlbildSynd m sonst Skelettveränderungen      | 3,4        | 3           | Q97.8 | Sonst nbez Anomalien Gonosomen b weiblichem Phänotyp        | 3,4        | 3           |
| Q87.8 | Sonst nbez angeborene Fehlbildungssynde, aonkl             | 3,4        | 3           | Q98.0 | Klinefelter-Syndrom, Karyotyp 47,XXY                        | 3,4        | 3           |
| Q89.4 | Siamesische Zwillinge                                      | 3,4        | 3           | Q98.1 | Klinefelter-Synd, männl Phänotyp m > 2 X-Chromosomen        | 3,4        | 3           |
| Q90.0 | Trisomie 21, meiotische Non-disjunction                    | 3,4        | 3           | Q98.2 | Klinefelter-Synd, männlicher Phänotyp m Karyotyp 46,XX      | 3,4        | 3           |
| Q90.1 | Trisomie 21, Mosaik (mitotische Non-disjunction)           | 3,4        | 3           | Q98.3 | Sonst männlicher Phänotyp m Karyotyp 46,XX                  | 3,4        | 3           |
| Q90.2 | Trisomie 21, Translokation                                 | 3,4        | 3           | Q98.5 | Karyotyp 47,YYY   | 3,4        | 3           |
| Q90.9 | Down-Syndrom, nnbez  | 3,4        | 3           | Q98.6 | Männl Phänotyp m Strukturanomalie Gonosomen                 | 3,4        | 3           |
| Q91.0 | Trisomie 18, meiotische Non-disjunction                    | 3,4        | 3           | Q98.7 | Männlicher Phänotyp m Gonosomen-Mosaik                      | 3,4        | 3           |
| Q91.1 | Trisomie 18, Mosaik (mitotische Non-disjunction)           | 3,4        | 3           | Q98.8 | Sonst nbez Anomalien Gonosomen männl Phänotyp               | 3,4        | 3           |
| Q91.2 | Trisomie 18, Translokation                                 | 3,4        | 3           | Q99.0 | Chimäre 46,XX/46,XY   | 3,4        | 3           |
| Q91.3 | Edwards-Syndrom, nnbez                                     | 3,4        | 3           | Q99.1 | Hermaphroditismus verus mit Karyotyp 46,XX                  | 3,4        | 3           |
| Q91.4 | Trisomie 13, meiotische Non-disjunction                    | 3,4        | 3           | Q99.2 | Fragiles X-Chromosom  | 3,4        | 3           |
| Q91.5 | Trisomie 13, Mosaik (mitotische Non-disjunction)           | 3,4        | 3           | Q99.8 | Sonstige nbez Chromosomenanomalien                          | 3,4        | 3           |
| Q91.6 | Trisomie 13, Translokation                                 | 3,4        | 3           | R04.2 | Hämoptoe  | 1,2        | 1,2         |
| Q91.7 | Patau-Syndrom, nnbez                                       | 3,4        | 3           | R04.8 | Blutung aus sonst Lok in Atemwegen                          | 1,2        | 1,2         |
| Q92.0 | Vollständige Trisomie, meiotische Non-disjunction          | 3,4        | 3           | R04.9 | Blutung aus Atemwegen, nnbez                                | 1,2        | 1,2         |
| Q92.1 | Vollständige Trisomie, Mosaik (mitotische Non-disjunction) | 3,4        | 3           | R09.2 | Atemstillstand  | 3,4        | 1,3         |
| Q92.2 | Partielle Trisomie, Majorform                              | 3,4        | 3           | R15   | Stuhlinkontinenz  | 1          | 1           |
| Q92.3 | Partielle Trisomie, Minorform                              | 3,4        | 3           | R18   | Aszites   | 1,2,3      | 2,3         |
| Q92.4 | Chromosomenduplikat nur in Prometaphase sichtbar           | 3,4        | 3           | R29.0 | Tetanie   | 2,3,4      | 2,3         |
| Q92.5 | Chromosomenduplikat m so komplexen Rearrangements          | 3,4        | 3           | R31   | Nbez Hämaturie  | 1,2        | 1,2         |
| Q92.6 | Überzählige Marker-Chromosomen                             | 3,4        | 3           | R40.2 | Koma, nnbez   | 3,4        | 3           |
| Q92.7 | Triploidie u Polyploidie                                   | 3,4        | 3           | R47.0 | Dysphasie u Aphasie   | 1          | 1           |
| Q92.8 | Sonst nbez Trisomien u partielle Trisomien Autosomen       | 3,4        | 3           | R47.1 | Dysarthrie u Anarthrie                                      | 1,2        | 2           |
| Q93.0 | Vollständige Monosomie, meiotische Non-disjunction         | 3,4        | 3           | R47.8 | So u nnbez Sprech-/Sprachstörungen                          | 1          | 1           |
| Q93.1 | Vollst Monosomie, Mosaik (mitotische Non-disjunction)      | 3,4        | 3           | R56.0 | Fieberkrämpfe   | 1,2        | 1,2         |
| Q93.2 | Ringchromosomen u dizentrische Chromosomen                 | 3,4        | 3           | R56.8 | So u nnbez Krämpfe  | 1          | 1           |
|       |  |            |             | R57.0 | Kardiogener Schock  | 2,3,4      | 2,3         |
|       |  |            |             | R57.1 | Hypovolämischer Schock                                      | 3,4        | 3           |
|       |  |            |             | R57.2 | Septischer Schock   | 3,4        | 3           |
|       |  |            |             | R57.8 | Sonstige Formen Schock                                      | 3,4        | 3           |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| R57.9  | Schock, nnbez  | 2,3,4      | 2,3         | S06.73 | Bewusstlos b SHT, > 24 h, oh Rückk z vorh besteh BewGr | 2,3,4      | 2           |
| R58    | Blutung, aonkl   | 1,2,3      | 1,2         | S06.79 | Bewusstlos b SHT, Dauer nnbez                          | 1,2        | 1,2         |
| R63.3  | Ernährungsprobleme u unsachgemässe Ernährung             | 1,2        | 1,2         | S06.8  | Sonstige intrakranielle Verletzungen                   | 2,3,4      | 2           |
| R64    | Kachexie   | 1,2,3      | 1,2,3       | S07.0  | Zerquetschung Gesicht                                  | 2,3        | 2           |
| R65.0  | Syst inflam Response-Synd [SIRS] infek o Organkomp       | 3,4        | 3           | S07.1  | Zerquetschung Schädel                                  | 2,3        | 2           |
| R65.1  | Syst inflam Response-Synd [SIRS] infek m Organkomp       | 3,4        | 3           | S07.8  | Zerquetschung sonstiger Teile Kopf                     | 2,3        | 2           |
| R65.2  | Syst inflam Response-Synd [SIRS] ni-infekt o Organkomp   | 3,4        | 3           | S07.9  | Zerquetschung Kopf, Teil nnbez                         | 2,3        | 2           |
| R65.3  | Syst inflam Response-Synd [SIRS] ni-infekt m Organkomp   | 3,4        | 3           | S08.8  | Traumatische Amputation sonst Teile Kopf               | 2,3        | 2           |
| R65.9  | System inflamm Response-Synd [SIRS], nnbez               | 3,4        | 3           | S09.0  | Verletzung Blutgefässe Kopf, aonkl                     | 2,3        | 2           |
| R82.0  | Chylurie   | 2,3        | 2,3         | S11.01 | Offene Wunde: Kehlkopf                                 | 2          | 2           |
| R82.1  | Myoglobinurie  | 2,3,4      | 2,3         | S11.02 | Offene Wunde: Trachea, Pars cervicalis                 | 2,3,4      | 2           |
| S02.0  | Schädeldachfraktur                                       | 2,3        | 2           | S12.0  | Fraktur 1. Halswirbel                                  | 2,3        | 2           |
| S02.1  | Schädelbasisfraktur                                      | 2,3        | 2           | S12.1  | Fraktur 2. Halswirbel                                  | 2,3        | 2           |
| S02.3  | Fraktur Orbitaboden                                      | 1,2,3,4    | 1,2         | S12.21 | Fraktur 3. Halswirbel                                  | 2,3        | 2           |
| S02.4  | Fraktur Jochbein u Oberkiefer                            | 2,3        | 2,3         | S12.22 | Fraktur 4. Halswirbel                                  | 2,3        | 2           |
| S02.60 | Unterkieferfraktur, Teil nnbez                           | 2,3        | 2,3         | S12.23 | Fraktur 5. Halswirbel                                  | 2,3        | 2           |
| S02.61 | Unterkieferfraktur, Processus condylaris                 | 2,3        | 2,3         | S12.24 | Fraktur 6. Halswirbel                                  | 2,3        | 2           |
| S02.62 | Unterkieferfraktur, Subkondylär                          | 2,3        | 2,3         | S12.25 | Fraktur 7. Halswirbel                                  | 2,3        | 2           |
| S02.63 | Unterkieferfraktur, Processus coronoideus                | 2,3        | 2,3         | S12.7  | Multiple Frakturen Halswirbelsäule                     | 2,3        | 2           |
| S02.64 | Unterkieferfraktur, Ramus mandibulae, nnbez              | 2,3        | 2,3         | S12.8  | Fraktur sonstiger Teile im Bereich Hals                | 2          | 2           |
| S02.65 | Unterkieferfraktur, Angulus mandibulae                   | 2,3        | 2,3         | S12.9  | Fraktur im Bereich Hals, Teil nnbez                    | 2          | 2           |
| S02.66 | Unterkieferfraktur, Symphysis mandibulae                 | 2,3        | 2,3         | S13.0  | Traumatische Ruptur zervikale Bandscheibe              | 2,3        | 2           |
| S02.67 | Unterkieferfraktur, Pars alveolaris                      | 2,3        | 2,3         | S13.10 | Luxation Halswirbel, Höhe nnbez                        | 2,3        | 2           |
| S02.68 | Unterkieferfx, Corpus mandibulae, sonst u nnbez Teile    | 2,3        | 2,3         | S13.11 | Luxation Halswirbel, C1/C2                             | 2,3        | 2           |
| S02.69 | Unterkieferfraktur, mehrere Teile                        | 2,3        | 2,3         | S13.12 | Luxation Halswirbel, C2/C3                             | 2,3        | 2           |
| S02.7  | Multiple Frakturen Schädel- u Gesichtsschädelknochen     | 2,3        | 2           | S13.13 | Luxation Halswirbel, C3/C4                             | 2,3        | 2           |
| S02.8  | Frakturen sonst Schädel- u Gesichtsschädelknochen        | 2,3        | 2           | S13.14 | Luxation Halswirbel, C4/C5                             | 2,3        | 2           |
| S02.9  | Fraktur Schädel- u Gesichtsschädelknochen, Teil nnbez    | 1,2,3      | 1,2         | S13.15 | Luxation Halswirbel, C5/C6                             | 2,3        | 2           |
| S05.2  | Rissverletz/Ruptur Auge m Prolaps/Verlust intraok Gewebe | 1,2,3,4    | 1,2         | S13.16 | Luxation Halswirbel, C6/C7                             | 2,3        | 2           |
| S05.3  | Rissverletz Auge ohne Prolaps/Verlust intraok Gewebe     | 1,2,3,4    | 1,2         | S13.17 | Luxation Halswirbel, C7/T1                             | 2,3        | 2           |
| S05.4  | Penetrierende Wunde d Orbita m/oh Fremdkörper            | 1,2,3,4    | 1,2         | S13.18 | Luxation Halswirbel, sonstige                          | 2,3        | 2           |
| S05.7  | Abriss Augapfel  | 1,2,3,4    | 1,2         | S13.2  | Luxation sonst u nnbez Teile im Bereich Hals           | 2,3        | 2           |
| S05.8  | Sonstige Verletzungen Auge u Orbita                      | 1,2,3,4    | 1,2         | S13.3  | Multiple Luxationen im Bereich Hals                    | 2,3        | 2           |
| S06.1  | Traumatisches Hirnödem                                   | 2,3,4      | 2           | S14.0  | Kontusion Ödem zervikales Rückenmark                   | 2,4        | 2,3         |
| S06.20 | Diffuse Hirn- u Kleinhirnverletzung, nnbez               | 2,3,4      | 2           | S14.10 | Verletzungen zervikales Rückenmark, nnbez              | 2,4        | 2,3         |
| S06.21 | Diffuse Hirnkontusionen                                  | 2,3,4      | 2           | S14.11 | Komplette QS-Verletz zervikal RM                       | 2,4        | 2,3         |
| S06.22 | Diffuse Kleinhirnkontusionen                             | 2,3,4      | 2           | S14.12 | Zentr Halsmarkverletz (inkompl QS-Verletz)             | 2,4        | 2,3         |
| S06.23 | Multiple intrazerebrale u zerebellare Hämatome           | 2,3,4      | 2           | S14.13 | Sonst inkompl QS-Verletz, zervikal RM                  | 2,4        | 2,3         |
| S06.28 | Sonstige diffuse Hirn-/Kleinhirnverletzungen             | 2,3,4      | 2           | S14.2  | Verletzung Nervenwurzeln Halswirbelsäule               | 2          | 2           |
| S06.30 | Umschriebene Hirn-/Kleinhirnverletzung, nnbez            | 2,3,4      | 2           | S14.3  | Verletzung Plexus brachialis                           | 2          | 2           |
| S06.31 | Umschriebene Hirnkontusion                               | 2,3,4      | 2           | S14.70 | Verletzung zervikales RM, Höhe nnbez                   | 2,4        | 2,3         |
| S06.32 | Umschriebene Kleinhirnkontusion                          | 2,3,4      | 2           | S14.71 | Verletzung Rückenmark, C1                              | 2,4        | 2,3         |
| S06.33 | Umschriebenes zerebrales Hämatom                         | 2,3,4      | 2           | S14.72 | Verletzung Rückenmark, C2                              | 2,4        | 2,3         |
| S06.34 | Umschriebenes zerebellares Hämatom                       | 2,3,4      | 2           | S14.73 | Verletzung Rückenmark, C3                              | 2,4        | 2,3         |
| S06.38 | Sonst umschriebene Hirn-/Kleinhirnverletzungen           | 2,3,4      | 2           | S14.74 | Verletzung Rückenmark, C4                              | 2,4        | 2,3         |
| S06.4  | Epidurale Blutung  | 2,3,4      | 2           | S14.75 | Verletzung Rückenmark, C5                              | 2,4        | 2,3         |
| S06.5  | Traumatische subdurale Blutung                           | 2,3,4      | 2           | S14.76 | Verletzung Rückenmark, C6                              | 2,4        | 2,3         |
| S06.6  | Traumatische subarachnoidale Blutung                     | 2,3,4      | 2           | S14.77 | Verletzung Rückenmark, C7                              | 2,4        | 2,3         |
| S06.70 | Bewusstlos b SHT, < 30 Min                               | 1,2        | 1,2         | S14.78 | Verletzung Rückenmark, C8                              | 2,4        | 2,3         |
| S06.71 | Bewusstlos b SHT, 30 Min bis 24 Std                      | 2,3,4      | 2           | S15.00 | Verletzung A carotis, Teil nnbez                       | 2,3        | 2           |
| S06.72 | Bewusstlos b SHT, > 24 h, m Rückk z vorh besteh BewGr    | 2,3,4      | 2           | S15.01 | Verletzung A carotis communis                          | 2,3        | 2           |
|        |  |            |             | S15.02 | Verletzung A carotis externa                           | 2,3        | 2           |
|        |  |            |             | S15.03 | Verletzung A carotis interna                           | 2,3        | 2           |
|        |  |            |             | S15.1  | Verletzung A vertebralis                               | 2,3        | 2           |
|        |  |            |             | S15.2  | Verletzung V jugularis externa                         | 2,3        | 2           |
|        |  |            |             | S15.3  | Verletzung V jugularis interna                         | 2,3        | 2           |
|        |  |            |             | S15.7  | Verletzung mehrerer Blutgefässe in Höhe Hals           | 2,3        | 2           |
|        |  |            |             | S15.8  | Verletzung sonst Blutgefässe in Höhe Hals              | 2,3        | 2           |
|        |  |            |             | S15.9  | Verletzung nnbez Blutgefäss in Höhe Hals               | 2,3        | 2           |
|        |  |            |             | S17.0  | Zerquetschung Kehlkopf u Trachea                       | 2,3        | 2           |
|        |  |            |             | S17.8  | Zerquetschung sonstiger Teile Hals                     | 2,3        | 2           |
|        |  |            |             | S17.9  | Zerquetschung Hals, Teil nnbez                         | 2,3        | 2           |
|        |  |            |             | S22.00 | Fraktur Brustwirbel, Höhe nnbez                        | 2,3        | 2           |
|        |  |            |             | S22.01 | Fraktur Brustwirbel, T1 u T2                           | 2,3        | 2           |
|        |  |            |             | S22.02 | Fraktur Brustwirbel, T3 u T4                           | 2,3        | 2           |
|        |  |            |             | S22.03 | Fraktur Brustwirbel, T5 u T6                           | 2,3        | 2           |

CCL

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD     | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|---------|--|------------|-------------|
| S22.04 | Fraktur Brustwirbel, T7 u T8                             | 2,3        | 2           | S34.10  | Kompl QS-Verletz lumbal RM                               | 2,4        | 2,3         |
| S22.05 | Fraktur Brustwirbel, T9 u T10                            | 2,3        | 2           | S34.11  | Inkompl QS-Verletz lumbal RM                             | 2,4        | 2,3         |
| S22.06 | Fraktur Brustwirbel, T11 u T12                           | 2,3        | 2           | S34.18  | Sonst Verletz lumbal RM                                  | 2,4        | 2,3         |
| S22.1  | Multiple Frakturen Brustwirbelsäule                      | 2,3        | 2           | S34.2   | Verletz von Nervenwurzeln<br>Lendenwirbelsäule Kreuzbein | 2          | 2           |
| S22.2  | Fraktur Sternum  | 2,3,4      | 2           | S34.30  | Kompl traumat Cauda- (equina-) Synd                      | 2,4        | 2,3         |
| S22.40 | Rippenserienfraktur, nnbez                               | 2,3,4      | 2           | S34.31  | Inkompl traumat Cauda- (equina-) Synd                    | 2,4        | 2,3         |
| S22.41 | Rippenserienfraktur, m Beteiligung erste<br>Rippe        | 2,3,4      | 2           | S34.38  | So u nnbez Verletz Cauda equina                          | 2,4        | 2,3         |
| S22.42 | Rippenserienfraktur, m Beteiligung von zwei<br>Rippen    | 2,3,4      | 2           | S34.4   | Verletzung Plexus lumbosacralis                          | 2          | 2           |
| S22.43 | Rippenserienfraktur, m Beteiligung von drei<br>Rippen    | 2,3,4      | 2           | S34.70  | Verletz lumbal RM, Höhe nnbez                            | 2,4        | 2,3         |
| S22.44 | Rippenserienfraktur, m Beteiligung vier u<br>mehr Rippen | 2,3,4      | 2           | S34.71  | Verletzung Rückenmark, L1                                | 2,4        | 2,3         |
| S22.5  | Instabiler Thorax  | 2,3,4      | 2           | S34.72  | Verletzung Rückenmark, L2                                | 2,4        | 2,3         |
| S24.0  | Kontusion u Ödem thorakales Rückenmark                   | 2,4        | 2,3         | S34.73  | Verletzung Rückenmark, L3                                | 2,4        | 2,3         |
| S24.10 | Verletzung thorakales Rückenmark, nnbez                  | 2,4        | 2,3         | S34.74  | Verletzung Rückenmark, L4                                | 2,4        | 2,3         |
| S24.11 | Kompl QS-Verletz thorakal RM                             | 2,4        | 2,3         | S34.75  | Verletzung Rückenmark, L5                                | 2,4        | 2,3         |
| S24.12 | Inkompl QS-Verletz thorakal RM                           | 2,4        | 2,3         | S34.76  | Verletz RM, S1   | 2,4        | 2,3         |
| S24.2  | Verletzung Nervenwurzeln Brustwirbelsäule                | 2          | 2           | S34.77  | Verletz RM, S2-S5  | 2,4        | 2,3         |
| S24.70 | Verletzung thorakales RM, Höhe nnbez                     | 2,4        | 2,3         | S35.0   | Verletzung Aorta abdominalis                             | 2,3        | 2           |
| S24.71 | Verletzung Rückenmark, T1                                | 2,4        | 2,3         | S35.1   | Verletzung V cava inferior                               | 2,3        | 2           |
| S24.72 | Verletzung Rückenmark, T2/T3                             | 2,4        | 2,3         | S35.2   | Verletzung Truncus coeliacus od A<br>mesenterica         | 2,3        | 2           |
| S24.73 | Verletzung Rückenmark, T4/T5                             | 2,4        | 2,3         | S35.3   | Verletzung V portae od V lienalis                        | 2,3        | 2           |
| S24.74 | Verletzung Rückenmark, T6/T7                             | 2,4        | 2,3         | S35.4   | Verletzung von Blutgefässen Niere                        | 2,3        | 2           |
| S24.75 | Verletzung Rückenmark, T8/T9                             | 2,4        | 2,3         | S35.5   | Verletzung von Blutgefässen Iliakalregion                | 2,3        | 2           |
| S24.76 | Verletzung Rückenmark, T10/T11                           | 2,4        | 2,3         | S35.7   | Verletz mehr Blutgef in Höhe Abd<br>LumbosakrGeg Becken  | 2,3        | 2           |
| S24.77 | Verletzung Rückenmark, T12                               | 2,4        | 2,3         | S36.00  | Verletzung Milz, nnbez                                   | 2,3,4      | 1,2,3       |
| S25.0  | Verletzung Aorta thoracica                               | 2,3        | 2           | S36.01  | Hämatom Milz   | 2,3,4      | 1,2,3       |
| S25.1  | Verletzung Truncus brachiocephalicus od A<br>subclavia   | 2,3        | 2           | S36.02  | Kapselriss Milz, o grösseren Einriss<br>Parenchym        | 2,3,4      | 1,2,3       |
| S25.2  | Verletzung V cava superior                               | 2,3        | 2           | S36.03  | Rissverletzung Milz m Beteiligung Parenchym              | 2,3,4      | 1,2,3       |
| S25.3  | Verletzung V brachiocephalica od V subclavia             | 2,3        | 2           | S36.04  | Massive Parenchyrruptur Milz                             | 2,3,4      | 1,2,3       |
| S25.4  | Verletzung von Pulmonalgefässen                          | 2,3        | 2           | S36.08  | Sonstige Verletzungen Milz                               | 2,3,4      | 1,2,3       |
| S25.7  | Verletzung mehrerer Blutgefässe Thorax                   | 2,3        | 2           | S36.10  | Verletzung Leber, nnbez                                  | 1,2,3,4    | 1,2,3       |
| S26.0  | Traumatisches Hämoperikard                               | 1,2,3      | 1,2         | S36.11  | Prellung u Hämatom Leber                                 | 1,2,3,4    | 1,2,3       |
| S26.81 | Prellung Herz  | 1,2,3      | 1,2         | S36.12  | Rissverletzung Leber, nnbez                              | 1,2,3,4    | 1,2,3       |
| S26.82 | Rissverletzung Herz oh Eröffnung Herzhöhle               | 1,2,3      | 1,2         | S36.13  | Leichte Rissverletzung Leber                             | 1,2,3,4    | 1,2,3       |
| S26.83 | Rissverletzung Herz m Eröffnung Herzhöhle                | 1,2,3      | 1,2         | S36.14  | Mittelschwere Rissverletzung Leber                       | 1,2,3,4    | 1,2,3       |
| S26.9  | Verletzung Herz, nnbez                                   | 1,2,3      | 1,2         | S36.15  | Schwere Rissverletzung Leber                             | 1,2,3,4    | 1,2,3       |
| S27.0  | Traumatischer Pneumothorax                               | 2,3,4      | 2,3         | S36.16  | Sonstige Verletzungen Leber                              | 1,2,3,4    | 1,2,3       |
| S27.1  | Traumatischer Hämatothorax                               | 2,3,4      | 2,3         | S36.17  | Verletzung Gallenblase                                   | 2,3,4      | 2,3         |
| S27.2  | Traumatischer Hämatothorax                               | 2,3,4      | 2,3         | S36.18  | Verletzung Gallengang                                    | 2,3,4      | 2,3         |
| S27.32 | Rissverletzung Lunge                                     | 2,3,4      | 2           | S36.81  | Verletzung Peritoneum                                    | 2,4        | 2,3         |
| S27.4  | Verletzung eines Bronchus                                | 2,3,4      | 2           | S36.83  | Verletzung Retroperitoneum                               | 2,3,4      | 2,3         |
| S27.5  | Verletzung Trachea, Pars thoracica                       | 2,3        | 1,2         | S36.88  | Verletzung sonstige intraabdominale Organe               | 2,3        | 2           |
| S27.6  | Verletzung Pleura  | 2,3        | 1,2         | S36.9   | Verletzung eines nnbez intraabdominalen<br>Organes       | 2,4        | 2,3         |
| S27.82 | Verletzung Ductus thoracicus                             | 2,3        | 1,2         | S37.00  | Verletzung Niere, nnbez                                  | 2,3,4      | 1,2         |
| S27.83 | Verletzung Ösophagus, Pars thoracica                     | 2,4        | 2,3         | S37.01  | Prellung u Hämatom Niere                                 | 2,3,4      | 1,2         |
| S27.84 | Verletzung Thymus  | 2,3        | 1,2         | S37.02  | Rissverletzung Niere                                     | 2,3,4      | 2,3         |
| S28.0  | Brustkorbzerquetschung                                   | 2,3        | 2           | S37.03  | Komplette Ruptur Nierenparenchym                         | 2,3,4      | 1,2         |
| S28.1  | Traumatische Amputation eines Teiles Thorax              | 2,3        | 2           | S37.1   | Verletzung Harnleiter                                    | 2,3,4      | 2,3         |
| S32.00 | Fraktur Lendenwirbel, Höhe nnbez                         | 2,3        | 2           | S37.20  | Verletzung Harnblase, nnbez                              | 2,3,4      | 2,3         |
| S32.01 | Fraktur Lendenwirbel, L1                                 | 2,3        | 2           | S37.21  | Prellung Harnblase                                       | 2,3,4      | 2,3         |
| S32.02 | Fraktur Lendenwirbel, L2                                 | 2,3        | 2           | S37.22  | Ruptur Harnblase   | 2,3,4      | 2,3         |
| S32.03 | Fraktur Lendenwirbel, L3                                 | 2,3        | 2           | S37.28  | Sonstige Verletzungen Harnblase                          | 2,3,4      | 2,3         |
| S32.04 | Fraktur Lendenwirbel, L4                                 | 2,3        | 2           | S37.30  | Verletzung Hamröhre, nnbez                               | 2,3,4      | 2,3         |
| S32.05 | Fraktur Lendenwirbel, L5                                 | 2,3        | 2           | S37.31  | Verletzung Hamröhre, Pars membranacea                    | 2,3,4      | 2,3         |
| S32.1  | Fraktur Os sacrum  | 2,3        | 2           | S37.32m | Verletzung Hamröhre, Pars spongiosa                      | 2,3,4      | 2,3         |
| S32.2  | Fraktur Os coccygis                                      | 2,3        | 2           | S37.33m | Verletzung Hamröhre, Pars prostatica                     | 2,3,4      | 2,3         |
| S32.4  | Fraktur Acetabulum                                       | 3,4        | 2,3         | S37.38  | Verletzung Hamröhre, sonst Teile                         | 2,3,4      | 2,3         |
| S32.5  | Fraktur Os pubis   | 3,4        | 2,3         | S37.4w  | Verletzung Ovar  | 1,2        | 1           |
| S32.82 | Fraktur, Lendenwirbelsäule u Kreuzbein, Teil<br>nnbez    | 2,3        | 2           | S37.5w  | Verletzung Tuba uterina                                  | 1,2        | 1           |
| S32.83 | Fraktur, Becken, Teil nnbez                              | 2,3        | 2           | S37.6w  | Verletzung Uterus  | 1,2        | 1           |
| S32.89 | Fraktur, sonst u multiple Teile Becken                   | 3,4        | 2,3         | S37.7n  | Verletzung mehrerer Harnorgane u<br>Beckenorgane         | 1,2        | 1,2         |
| S34.0  | Kontusion Ödem lumbales RM [Conus<br>medullaris]         | 2,4        | 2,3         | S37.81  | Verletzung Nebenniere                                    | 1,2        | 1           |
|        |  |            |             | S37.82m | Verletzung Prostata                                      | 1,2        | 1,2         |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD     | Text   | OP. CCL | Med. CCL | ICD    | Text  | OP. CCL | Med. CCL |
|---------|--|---------|----------|--------|---|---------|----------|
| S37.83m | Verletzung Bläschendrüse [Vesicula seminalis]            | 1,2     | 1,2      | T02.01 | Frakturen m Beteiligung von Kopf u Hals, offen            | 2,3     | 2        |
| S37.84m | Verletzung Samenleiter                                   | 1,2     | 1,2      | T04.0  | Zerquetschungen m Beteiligung von Kopf u Hals             | 2,3     | 2        |
| S37.9   | Verletzung nnbez Harnorgan od Beckenorgan                | 1,2     | 1        | T04.4  | Zerquetsch m Bet mehr Reg obere/untere Extremitäten       | 2,3     | 2        |
| S39.6n  | Verletz ein/mehr intraabd Org m Bet ein/mehr Beckenorg   | 1,2     | 1,2      | T04.7  | Zerquetsch mBet Th/Abd/Ex, Th/Lumbos/Extr od Th/Be/Ex     | 2,3     | 2        |
| S39.7   | Multiple Verletzung Abdomen LumbosakrGeg Becken          | 2,3     | 2        | T04.8  | Zerquetsch m Bet sonst Kombinat von Körperregionen        | 2,3     | 2        |
| S42.22  | Fraktur, proximales Ende Humerus, Collum chirurgicum     | 2,3     | 2        | T04.9  | Multiple Zerquetschungen, nnbez                           | 2,3     | 2        |
| S42.23  | Fraktur, proximales Ende Humerus, Collum anatomicum      | 2,3     | 2        | T05.0  | Traumatische Amputation beider Hände                      | 2,3     | 2        |
| S48.0   | Traumatische Amputation im Schultergelenk                | 2,3     | 2        | T05.1  | Traumat Amput Hand u and Arm [jede Höhe, ausg Hand]       | 2,3     | 2        |
| S48.1   | Traumatische Amputation zwischen Schulter Ellenbogen     | 2,3     | 2        | T05.2  | Traumatische Amputation beider Arme [jede Höhe]           | 2,3     | 2        |
| S48.9   | Traumatische Amputation Schulter u Oberarm, Höhe nnbez   | 2,3     | 2        | T05.3  | Traumatische Amputation beider Füße                       | 2,3     | 2        |
| S58.0   | Traumatische Amputation im Ellenbogengelenk              | 2,3     | 2        | T05.4  | Traumat Amputat Fuss u and Bein [jede Höhe, ausg Fuss]    | 2,3     | 2        |
| S58.1   | Traumatische Amputation zw Ellenbogen u Handgelenk       | 2,3     | 2        | T05.5  | Traumatische Amputation beider Beine [jede Höhe]          | 2,3     | 2        |
| S58.9   | Traumatische Amputation am Unterarm, Höhe nnbez          | 2,3     | 2        | T05.6  | Traumat Amputat Arme Beine, in jed Kombinat [jed Höhe]    | 2,3     | 2        |
| S68.3   | Komb traumat Amput (Teile) ein/mehr Fing and T HdGel/Hd  | 2,3     | 2        | T06.0  | Komb Verletz Gehirn Hirnnerven Nerven RM in Halshöhe      | 2,4     | 2,3      |
| S68.4   | Traumatische Amputation Hand, in Höhe Handgelenk         | 2,3     | 2        | T06.1  | Verletzung Nerven RM m Bet mehr sonst Körperregionen      | 2,4     | 2,3      |
| S68.8   | Traumatische Amputation sonst Teile Handgelenk Hand      | 2,3     | 2        | T06.5  | Verletz m Bet intrathor/-abd Org od intrathor u Beckenorg | 2,3     | 2        |
| S68.9   | Traumatische Amputation an Handgelenk Hand, Höhe nnbez   | 2,3     | 2        | T08.0  | Fraktur WS, Höhe nnbez, geschlossen od onA                | 2,3     | 2        |
| S72.00  | Schenkelhalsfraktur, Teil nnbez                          | 3,4     | 2,3      | T08.1  | Fraktur Wirbelsäule, Höhe nnbez, Offen                    | 2,3     | 2        |
| S72.01  | SchenkelhalsFx, intrakaps                                | 3,4     | 2,3      | T09.3  | Verletzung Rückenmark, Höhe nnbez                         | 2,4     | 2,3      |
| S72.02  | Schenkelhalsfraktur, (proxim) Epiphyse, Epiphysenlösung  | 3,4     | 2,3      | T09.4  | Verletz nnbez Nerven Nervenwurzeln u Plexus im Ber Rumpf  | 2       | 2        |
| S72.03  | Schenkelhalsfraktur, subkapital                          | 3,4     | 2,3      | T11.6  | Traumatische Amputation obere Extremität, Höhe nnbez      | 2,3     | 2        |
| S72.04  | Schenkelhalsfraktur, mediozervikal                       | 3,4     | 2,3      | T13.6  | Traumatische Amputation untere Extremität, Höhe nnbez     | 2,3     | 2        |
| S72.05  | Schenkelhalsfraktur, Basis                               | 3,4     | 2,3      | T27.1  | Verbr des Kehlkopfes u der Trachea m Beteilig der Lunge   | 3,4     | 3        |
| S72.08  | Schenkelhalsfraktur, sonst Teile                         | 3,4     | 2,3      | T27.5  | Verätz des Kehlkopfes u der Trachea m Beteilig der Lunge  | 3,4     | 3        |
| S72.10  | Trochantäre Femurfraktur, nnbez                          | 3,4     | 2,3      | T79.0  | Luftembolie (traumatisch)                                 | 3,4     | 2,3      |
| S72.11  | Intertrochantäre Femurfraktur                            | 3,4     | 2,3      | T79.1  | Fettembolie (traumatisch)                                 | 3,4     | 2,3      |
| S72.2   | Subtrochantäre Femurfraktur                              | 3,4     | 2,3      | T79.2  | Traumatisch bedingte sekund od rezidiv Blutung            | 2,4     | 1,2      |
| S72.3   | Fraktur Femurschaft                                      | 2,3,4   | 2,3      | T79.3  | Posttraumatische Wundinfektion, aonkl                     | 2,3,4   | 2,3      |
| S72.40  | Distale Fraktur Femur, Teil nnbez                        | 2,3,4   | 2,3      | T79.4  | Traumatischer Schock                                      | 2,4     | 1,2      |
| S72.41  | Distale Fraktur Femur, Condylus (lateralis) (medialis)   | 2,3,4   | 2,3      | T79.5  | Traumatische Anurie                                       | 3,4     | 2,3      |
| S72.42  | Distale Fraktur Femur, Epiphyse, Epiphysenlösung         | 2,3,4   | 2,3      | T79.7  | Traumatisches subkutanes Emphysem                         | 2,3,4   | 2,3      |
| S72.43  | Distale Fraktur Femur, suprakondylär                     | 2,3,4   | 2,3      | T80.0  | Luftembolie nach Infus/Transfus/Injekt zu therap Zwecken  | 1       | 1        |
| S72.44  | Distale Fraktur Femur, interkondylär                     | 2,3,4   | 2,3      | T80.3  | AB0-Unverträglichkeitsreaktion                            | 2       | 2        |
| S72.8   | Frakturen sonstiger Teile, Femur                         | 2,3,4   | 2,3      | T80.4  | Rh-Unverträglichkeitsreaktion                             | 2       | 2        |
| S72.9   | Fraktur Femur, Teil nnbez                                | 2,3,4   | 2,3      | T80.5  | Anaphylaktischer Schock d Serum                           | 2       | 2        |
| S75.0   | Verletzung A femoralis                                   | 2,3     | 2        | T80.6  | Sonstige Serumreaktionen                                  | 2       | 2        |
| S78.0   | Traumatische Amputation im Hüftgelenk                    | 2,3     | 2        | T81.0  | Blutung u Hämatom als Komplikation Eingriff, aonkl        | 1       | 1        |
| S78.1   | Traumatische Amputation zwischen Hüfte u Knie            | 2,3     | 2        | T81.1  | Schock während od als Folge Eingriff, aonkl               | 2,3,4   | 2,3      |
| S78.9   | Traumatische Amputation an Hüfte OS, Höhe nnbez          | 2,3     | 2        | T81.7  | Gefässkomplikationen nach Eingriff, aonkl                 | 1       | 1        |
| S88.0   | Traumatische Amputation im Kniegelenk                    | 2,3     | 2        | T82.0  | Mechanische Komplik d Herzklappenprothese                 | 2,3     | 2,3      |
| S88.1   | Traumatische Amputation zw Knie oberem Sprunggelenk      | 2,3     | 2        | T82.1  | Mechanische Komplik d kardiales elektronisches Gerät      | 2,3     | 2,3      |
| S88.9   | Traumatische Amputation am Unterschenkel, Höhe nnbez     | 2,3     | 2        | T82.2  | Mechan Komplik d Koronarart-Bypass u Klappentranspl       | 1,2,3   | 1,2      |
| S98.0   | Traumatische Amputation Fuss in Höhe OSG                 | 2,3     | 2        | T82.3  | Mechanische Komplik d sonst Gefässtransplantate           | 1,2,3   | 1,2      |
| S98.3   | Traumatische Amputation sonst Teile Fuss                 | 2,3     | 2        | T82.4  | Mechanische Komplik d Gefässkatheter b Dialyse            | 2,3,4   | 3        |
| S98.4   | Traumatische Amputation am Fuss, Höhe nnbez              | 2,3     | 2        |        |   |         |          |
| T02.00  | Frakturen m Betteilg von Kopf u Hals, geschlossen od onA | 2,3     | 2        |        |   |         |          |

CCL

| ICD    | Text   | OP.<br>CCL | Med.<br>CCL | ICD    | Text   | OP.<br>CCL | Med.<br>CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| T82.5  | Mechan Komplik d so Geräte/Implantate in Herz u Gefässen     | 1,2,3      | 1,2         | T86.49 | Sonst u nnbez FunktStör/Versagen/Abstossung Lebertranspl | 3,4        | 3           |
| T82.6  | Infektion u entzündl Reaktion d Herzklappenprothese          | 2,3,4      | 3           | T86.50 | Durchblutungsstörung eines Hauttransplantates            | 2,3,4      | 2,3         |
| T82.7  | Infekt/entzündl Rkt d so Gerät/Impl/Transpl in Herz Gefäss   | 2,3,4      | 3           | T86.51 | Nekrose eines Hauttransplantates                         | 2,3,4      | 2,3         |
| T82.8  | So nbez Komplik d Proth/Implant/Transpl in Herz u Gefässen   | 1,2,3      | 1,2         | T86.52 | Verlust eines Hauttransplantates                         | 2,3,4      | 2,3         |
| T83.2  | Mechanische Komplik d Harnorgantransplantat                  | 2,3,4      | 1,2         | T86.59 | Sonst u nnbez Versagen u Abstossung Hauttransplantat     | 2,3,4      | 2,3         |
| T84.0  | Mechan Komplikation durch eine Gelenkendooprothese           | 2,3,4      | 1,2,3       | T86.81 | Versagen u Abstossung Lungentransplantat                 | 3,4        | 3           |
| T84.1  | Mechan Komplik d interne OSyVorricht an ExtrKnochen          | 2,3,4      | 1,2,3       | T86.82 | Versagen u Abstossung Pankreastreansplantat              | 3,4        | 3           |
| T84.2  | Mechan Komplik d interne OSyVorricht an so Knochen           | 2,3,4      | 1,2,3       | T86.88 | Versagen u Abstossung, so transplant Organe u Gewebe     | 3,4        | 3           |
| T84.3  | Mechan Komplik d so Knochengeräte/-implant/-transplant       | 2,3,4      | 1,2,3       | T86.9  | Versagen u Abstossung, nnbez transplant Organ u Gewebe   | 2,3,4      | 2,3         |
| T84.4  | Mechan Komplik d so intern orthopäd Gerät/Impl/Transplant    | 2,3,4      | 1,2,3       | T87.0  | Komplik d replantierte (Teile der) obere(n) Extremität   | 2,3        | 2,3         |
| T84.5  | Infektion/entzündl Rkt durch eine Gelenkendooprothese        | 1,2,3,4    | 0,1,2       | T87.1  | Komplik d replantierte (Teile der) untere(n) Extremität  | 2,3        | 2,3         |
| T84.6  | Infektion/entzündl Rkt durch interne OSyVorricht [jede Lok]  | 1,2,3,4    | 0,1,2       | T87.2  | Komplikationen d sonst replantierten Körperteil          | 2,3        | 2,3         |
| T84.7  | Infekt/entz Rkt durch so orthopäd Endoproth/Impl/Transplant  | 1,2,3,4    | 0,1,2       | T87.4  | Infektion Amputationsstumpf                              | 3,4        | 3           |
| T85.0  | Mechan Komplik durch ventrikulären, intrakraniellen Shunt    | 3,4        | 3           | T87.5  | Nekrose Amputationsstumpf                                | 3,4        | 3           |
| T85.1  | Mechan Komplik durch implant elektr Stimulator Nervensyst    | 3,4        | 3           | T88.0  | Infektion nach Impfung [Immunisierung]                   | 3,4        | 3           |
| T85.2  | Mechanische Komplikation durch intraokulare Linse            | 1,2,3,4    | 1,2         | T88.2  | Schock d Anästhesie                                      | 2,4        | 1,2         |
| T85.3  | Mechan Komplik durch so Augenproth/-implantat/-transplant    | 1,2,3,4    | 1,2         | T88.3  | Maligne Hyperthermie d Anästhesie                        | 2,3,4      | 2,3         |
| T85.4  | Mechanische Komplik durch Mammaprothese/-implantat           | 1,2        | 2           | T88.6  | Anaph Schock, unerw NW indik-ger AM/Drog b ordn Verabr   | 2          | 2           |
| T85.5  | Mechan Komplik durch gastrointest Proth/Implant/Transplant   | 2,3,4      | 2,3         | T91.3  | Folgen Verletzung Rückenmark                             | 2,4        | 2,3         |
| T85.71 | Infekt u entzündl Reakt durch Katheter zur Peritonealdialyse | 2,3,4      | 1,2         | U60.1  | Klinische Kategorien der HIV-Krankheit: Kategorie A      | 3,4        | 3           |
| T85.81 | Sonst Komplik durch interne Proth/Implant/Transplant im NS   | 1,2        | 2           | U60.2  | Klinische Kategorien der HIV-Krankheit: Kategorie B      | 3,4        | 3           |
| T86.00 | Versagen Transplantat hämatopoetischer Stammzellen           | 3,4        | 3           | U60.3  | Klinische Kategorien der HIV-Krankheit: Kategorie C      | 3,4        | 3           |
| T86.01 | Akute Graft-versus-host-Krankheit, Grad I und II             | 3,4        | 3           | U61.1  | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 1        | 3,4        | 3           |
| T86.02 | Akute Graft-versus-host-Krankheit, Grad III und IV           | 3,4        | 3           | U61.2  | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 2        | 3,4        | 3           |
| T86.03 | Chronische Graft-versus-host-Krankheit, begrenzte Form       | 3,4        | 3           | U61.3  | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 3        | 3,4        | 3           |
| T86.04 | Chronische Graft-versus-host-Krankheit, ausgeprägte Form     | 3,4        | 3           | U80.0  | Staph aur m Res gg Oxac/GlykP-AB/Chinol/StrGr/Oxazol     | 3,4        | 3           |
| T86.09 | Graft-versus-host-Krankheit, nicht näher bezeichnet          | 3,4        | 3           | U80.1  | Strept pneu m Res gg Peniz/Oxac/MakLid-AB/Oxazol/StrGr   | 3,4        | 3           |
| T86.10 | Akute Funktionsverschlechterung eines Nierentransplantates   | 3,4        | 3           | U80.2  | Ent faecal m Res gg GlykP-AB, Oxazol, m H-L-AmGI-R       | 2,3,4      | 2,3         |
| T86.11 | Chron Funktionsverschlechterung eines Nierentransplantates   | 3,4        | 3           | U80.3  | Ent faecium m Res gg GlykP-AB/OxZ/StrGr, m H-L-AmGI-R    | 2,3        | 1,2,3       |
| T86.12 | Verzögerte Aufnahme der Transplantatfunktion                 | 3,4        | 3           | U80.4  | Esch/Klebs/Prot m Res Chinol/CbP/Amik/ssLakAB [ESBLRes]  | 3,4        | 3           |
| T86.19 | Sonst u nnbez FunktStör, Versagen u Abstoss Nierentranspl    | 3,4        | 3           | U80.5  | Enterob, Citrob u Serrat m Res gg Carbap, Chinol u Amik  | 2,3        | 1,2,3       |
| T86.2  | Versagen und Abstossung eines Herztransplantates             | 3,4        | 3           | U80.6  | Ps aer u and NFerm m Res gg CbP/Chinol/Amik/Ceft/Pip/Taz | 2,3        | 1,2,3       |
| T86.3  | Versagen und Abstossung eines Herz-Lungen-Transplantates     | 3,4        | 3           | U80.7  | Burkh u Stenotr m Res gg Chinol/Amik/Ceftaz/Pip/Taz/Cotr | 2,3        | 1,2,3       |
| T86.40 | Akute Funktionsverschlechterung eines Lebertransplantates    | 3,4        | 3           | U81    | Bakter m Multiresist gg Antibiot                         | 2,3        | 1,2,3       |
| T86.41 | Chron Funktionsverschlechterung eines Lebertransplantates    | 3,4        | 3           | U82.0  | Mycobact tubercul m Resist gg ein/mehr Erstrangmed       | 2,3        | 1,2,3       |
|        |  |            |             | U82.1  | Multi-Drug Resistant Tuberculosis [MDR-TB]               | 2,3        | 1,2,3       |
|        |  |            |             | U82.2  | Atyp Mykobakt/Nocardia m Res gg ein/mehr Erstrangmed     | 2,3        | 1,2,3       |
|        |  |            |             | U83    | Candida m Res gg Fluconaz od Voriconaz                   | 1,2,3,4    | 1,2,3       |
|        |  |            |             | U84    | Herpesviren m Res gg Virustat                            | 2,3        | 1,2,3       |
|        |  |            |             | U85    | HI-Virus m Res gg Virustat od Proteinaseinhibit          | 3,4        | 3           |
|        |  |            |             | Z43.0  | Versorgung Tracheostoma                                  | 2,3        | 1,2         |
|        |  |            |             | Z93.0  | Vorhandensein Tracheostoma                               | 2,3        | 1,2         |
|        |  |            |             | Z94.0  | Zustand nach Nierentransplantation                       | 3,4        | 3           |
|        |  |            |             | Z94.1  | Zustand nach Herztransplantation                         | 3,4        | 3           |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD   | Text                                     | OP.<br>CCL | Med.<br>CCL | ICD    | Text                                   | OP.<br>CCL | Med.<br>CCL |
|-------|--|------------|-------------|--------|--|------------|-------------|
| Z94.2 | Zustand nach Lungentransplantation       | 3,4        | 3           | Z94.80 | Z n hämatopoet StammzTx oh ggw ImmSupp | 3,4        | 3           |
| Z94.3 | Zustand nach Herz-Lungen-Transplantation | 3,4        | 3           | Z94.81 | Z n hämatopoet StammzTx m ggw ImmSupp  | 3,4        | 3           |
| Z94.4 | Zustand nach Lebertransplantation        | 3,4        | 3           | Z94.88 | Z n sonst Organ-/GewebeTx              | 3,4        | 3           |

# Anhang D

## Plausibilitäten

### D.1 Einleitung

Vor der MDC-Zuordnung überprüft der Grouper anhand von demografischen und klinischen Merkmalen die Gültigkeit verschiedener in einem Datensatz enthaltener Variablen. Im Zuge dieser Überprüfung werden Warnkennzeichen („Flags“) generiert, wenn das Programm auf ungültige Informationen oder Inkonsistenzen stösst. Weiter wird ein unumgehbarer Fehler („fatal Flag“) angezeigt, wenn aufgrund eines Problems (z.B. aufgrund einer ungültigen Altersangabe) keine MDC/DRG zugewiesen werden kann. Datensätze mit einem unumkehrbaren Fehler werden einer der drei DRGs 960Z, 961Z oder 963Z zugeordnet (eine nähere Erläuterung zu Fehler-/sonstigen DRGs ist in Abschnitt 4.10 in Band 1 enthalten).

### D.2 Demografische Merkmale

**TABELLE D.1 Datenelemente und zulässige Werte für demografische Merkmale**

| Variable                                 | Zulässige Werte   | Anmerkungen  |
|--|---|--|
| Alter                                    | Zwei gültige Bereiche: 1 bis 364/5 Tage (je nachdem ob Schaltjahr), wobei „Alter in Jahren“ Null oder nicht eingegeben ist; oder 1 bis 124 Jahre, wobei „Alter in Tagen“ Null oder nicht eingegeben ist | Wenn das Alter anhand des Aufnahme- und Geburtsdatums berechnet werden kann, hat das berechnete Alter Vorrang vor dem eingegebenen Alter. Für diese Variable gibt es keine Standardeinstellung: Wenn weder ein Alter eingegeben wurde noch berechnet werden kann, wird diese Behandlungsepisode der DRG 960Z <i>Nicht gruppierbar</i> zugeordnet.  |
| Geschlecht                               | 1, m oder M männlich<br>2, w oder W weiblich<br>3, i oder I unbestimmt<br>9, u oder U unbekannt   | Für diese Variable gibt es keine Standardeinstellung.  |
| Aufnahmegewicht (in Gramm)               | Gültiger Bereich: 250 bis 19999   | Dieses Feld wird überprüft, wenn der Patient weniger als 1 Jahr alt ist. Wenn dieses Feld leer oder Null ist, wird der Standardwert 2500 Gramm verwendet.  |
| Verweildauer (in Tagen)                  | Gültiger Bereich: 1 bis 9999  | Dieser Wert wird anhand des Aufnahme- und Entlassungsdatums und unter Berücksichtigung aller Urlaubstage berechnet. Sind Aufnahme- und Entlassungsdatum identisch, wird als Verweildauer 1 Tag berechnet. In Fällen, in denen die Verweildauer berechnet werden kann, dafür jedoch ein separater gültiger Wert eingegeben wurde, verwendet der Grouper den niedrigeren Wert. Für diese Variable gibt es keine Standardeinstellung.   |
| Status der Verweildauer ein Belegungstag | 1 Ein Belegungstag<br>0 Mehr als ein Belegungstag   | Der Grouper berechnet diesen Status anhand des Aufnahme- und Entlassungsdatums – vorausgesetzt, dass es sich um gültige Daten handelt. Wenn sowohl der eingegebene Wert als auch der berechnete Wert ein gültiger Wert ist, verwendet der Grouper den berechneten Wert (d.h. Status der Verweildauer ein Belegungstag). Wenn nur einer dieser Werte ein gültiger Wert ist, verwendet der Grouper diesen. Wenn sowohl der eingegebene als auch der berechnete Wert ungültig ist, jedoch der Status der Verweildauer ein Belegungstag zur Gruppierung erforderlich ist, so wird die Behandlungsepisode der DRG 960Z <i>Nicht gruppierbar</i> zugeordnet. Für diese Variable gibt es keine Standardeinstellung. |

| Variable                                     | Zulässige Werte   | Anmerkungen   |
|--|---|---|
| Aufnahmeart                                  | 01 - Normal<br>06 – Zuverlegt (aus anderem Spital, mit Aufenthalt kürzer als 24 Std. im verlegenden Spital)<br>11 - Zuverlegt (aus anderem Spital, mit Aufenthalt länger als 23 Std. im verlegenden Spital)<br>99 - Unbekannt | Die Variable Aufnahmeart definiert die Behandlungsform bzw. den Grund dafür. Sie wird für das SwissDRG-System als zweistelliges (d. h. die Aufnahmeart 00 wird mit führender 0 geschrieben) numerisches Feld definiert. Die führende 0 ist mit anzugeben.   |
| Urlaubstage                                  | Gültiger Bereich: 0 bis 9999  |   |
| Dauer der maschinellen Beatmung (in Stunden) | Gültiger Bereich: 0 bis 9999  | Der Grouper verwendet den eingegebenen DMB-Wert (DMB = Dauer der maschinellen Beatmung). Der Standardwert für diese Variable ist „0“.   |
| Entlassart                                   | 00 - Nicht wegverlegt, nicht verstorben, nicht gegen ärztlichen Rat entlassen<br>04 - Behandlung gegen ärztlichen Rat beendet<br>06 - Wegverlegt (in anderes Spital)<br>07 - Verstorben<br>99 - Unbekannt                     | Mit dieser Variable wird die Entlassart (Entlassung/ Verlegung/Tod) sowie ggf. der Ort angegeben, an den der Patient entlassen wird. Für diese Variable gibt es keine Standardeinstellung. Sie wird für das SwissDRG-System als zweistelliges (d. h. die Entlassarten 00 bis 07 werden mit führender 0 geschrieben) numerisches Feld definiert. Die führende 0 ist mit anzugeben. |

### D.3 Klinische Merkmale

Der Grouper überprüft die Gültigkeit aller Diagnose- und Prozedurenkodes nicht nur hinsichtlich der verwendeten Klassifikationen, sondern auch hinsichtlich des Alters und Geschlechts des Patienten. Codes, die mehrmals vorkommen, werden ignoriert, wenn sie sich auf Diagnosen beziehen, nicht aber, wenn sie sich auf Prozeduren beziehen. Diagnosecodes, die sich auf die Morphologie von Neubildungen beziehen, werden vom Grouper nicht verwendet.

**TABELLE D.2 Zulässige Werte für Diagnosen und Prozeduren**

| Variable              | Zulässige Werte   | Anmerkungen  |
|-----------------------|---|--|
| Diagnosen (ICD-10-GM) | Gültiger, vollständig definierter Kode (tiefste Gliederungsebene) in der ICD-10-GM Version 2010 | Doppelt vorkommende Diagnosen werden ignoriert.        |
| Prozeduren (CHOP)     | Gültiger, vollständig definierter Kode (tiefste Gliederungsebene) in der CHOP Version 2012      | Doppelt vorkommende Prozeduren werden nicht ignoriert. |

Ausserdem wird die Hauptdiagnose überprüft, um sicher zu stellen, dass es sich um eine zulässige Hauptdiagnose handelt und weder um einen Manifestationskode, d.h. einen Stern-Kode im Sinne der Kreuz-Stern-Systematik der ICD (siehe Tabelle D.3), noch um einen Kode zur Beschreibung einer externen Ursache für Verletzungen oder Vergiftungen (siehe Gruppen V, W, X und Y der ICD-10-GM) oder einen Ausrufezeichen-Kode.

Auch Kombinationen geburtshilflicher Diagnose- und Prozedurenkodes werden auf ihre Gültigkeit überprüft. Wenn in der Diagnose eine Schnittentbindung (Sectio caesarea), jedoch kein Prozedurenkode vermerkt wurde, so wird die Behandlungsepisode der DRG 962Z *Unzulässige geburtshilfliche Diagnosekombination* zugeordnet.

Die klinischen Merkmale werden in vier Tabellen behandelt, die den Hauptteil dieses Anhangs einnehmen. Eine Beschreibung dazu ist in Tabelle D.3 enthalten.

**TABELLE D.3 Tabellen zur Überprüfung klinischer Merkmale**

| <b>Tabellen-nummer</b> | <b>Beschreibung</b>       | <b>Anmerkungen</b>  |
|------------------------|---------------------------|---|
| D.5                    | Unzulässige Hauptdiagnose | Einige Codes sind zwar laut ICD-10-GM gültige Codes, sind aber aufgrund des Algorithmus und der bestehenden Kodierrichtlinien nicht als Hauptdiagnose zulässig. Die Liste in Tabelle D.5 ist identisch mit der Liste für die DRG 961Z (siehe Prä-MDC-Abschnitt in Band 1).  |
| D.6a-6k                | Alterskonflikt            | Dieses Flag wird gesetzt, wenn das Alter eines Patienten nicht mit dem Diagnose-/Prozedurenkode vereinbar ist. Zu diesem Zweck stehen elf Alterskategorien zur Verfügung: <ul style="list-style-type: none"> <li>a) „Säugling“ (Diagnosen, die hauptsächlich bei Neugeborenen gestellt werden, jedoch auch bei Patienten mit einem Alter zwischen 1 und 364/5 Tagen gültig sind);</li> <li>b) „Kleinkind“ (Diagnosen, die bei Patienten mit einem Alter zwischen 1 Tag und 2 Jahren gültig sind);</li> <li>c) „Kind“ (Diagnosen, die bei Patienten mit einem Alter zwischen 1 Tag und 10 Jahren gültig sind);</li> <li>d) „Kinder und Jugendliche“ (Diagnosen, die bei Patienten mit einem Alter zwischen 1 Tag und 19 Jahren gültig sind);</li> <li>e) „Post-neonatal“ (Diagnosen, die bei Patienten, die älter als 27 Tage sind, gültig sind);</li> <li>f) „Älter als Säugling“ (Diagnosen, die bei Patienten mit einem Alter ab 1 Jahr gültig sind);</li> <li>g) „Pubertät“ (Diagnosen, die bei Patienten mit einem Alter zwischen 8 und 19 Jahren gültig sind);</li> <li>h) „Gebärfähiges Alter“ (Diagnosen, die bei Patientinnen mit einem Alter zwischen 12 und 55 Jahren gültig sind);</li> <li>i) „Gebärfähiges Alter“ (Prozeduren, die bei Patientinnen mit einem Alter zwischen 12 und 55 Jahren gültig sind);</li> <li>j) „Erwachsene“ (Diagnosen, die bei Patienten ab einem Alter von 15 Jahren gültig sind);</li> <li>k) „Reife Erwachsene“ (Diagnosen, die bei Patienten ab einem Alter von 30 Jahren gültig sind).</li> </ul> |
| D.7a-7d                | Geschlechtskonflikt       | Dieses Flag wird gesetzt, wenn das Geschlecht eines Patienten nicht mit dem Diagnose-/Prozedurenkode vereinbar ist. Zu diesem Zweck stehen 4 Kategorien zur Verfügung: <ul style="list-style-type: none"> <li>a) Diagnosen bei der Frau;</li> <li>b) Prozeduren bei der Frau;</li> <li>c) Diagnosen beim Mann;</li> <li>d) Prozeduren beim Mann.</li> </ul>   |

#### D.4 Warnkennzeichen und unumgehbare Fehler

Wie bereits erwähnt, können im Zuge der Überprüfung demografischer und klinischer Merkmale sowohl Warnkennzeichen („Flags“) als auch Kennzeichen für unumgehbare Fehler („fatal Flags“) generiert werden. Grundsätzlich gilt Folgendes:

1. Alle unzulässigen Hauptdiagnosen (Tabelle D.5) sind unumgehbare Fehler und bewirken die Zuordnung des Datensatzes zur Fehler-DRG 961Z *Unzulässige Hauptdiagnose*.
2. Die meisten Codes in der Alterskonflikt-Liste „Säugling“ (Tabelle D.6a) sind unumgehbare Fehler, wenn sie als Hauptdiagnose angegeben sind und (i) der Patient zwischen 28 und 364/5 Tage alt ist und ein Aufnahmegewicht von mehr als 2.500 Gramm hat oder (ii) der Patient 1 Jahr oder älter ist. „Säuglingsbehandlungsperioden“ mit einem unumgehbaren Fehler werden der DRG 963Z *Neonatale Diagnose unvereinbar mit Alter oder Gewicht* zugewiesen.
3. Auch einige Codes in den beiden diagnosebezogenen Geschlechtskonflikt-Listen (Tabelle D.7a und D.7c) können unumgehbare Fehler darstellen. Datensätze, in denen ein Geschlechtskonflikt einen unumgehbaren Fehler darstellt, werden der aufgrund der Hauptdiagnose ermittelten MDC, jedoch der DRG 960Z *Nicht gruppierbar* zugewiesen.
4. Alle anderen klinischen Merkmale – Kode für externe Ursache, Alterskonflikt (mit Ausnahme eines Konfliktes in der Liste „Säugling“) und Geschlechtskonflikt (mit Ausnahme der Diagnosen, die ausschliesslich MDC 12 bzw. MDC 13 und MDC 14 betreffen) – werden mit einem Warnkennzeichen versehen, sind jedoch keine unumgehbaren Fehler.

## D.5 Grouper-Status

Nach Abschluss des Gruppierungsvorganges erhält jeder Datensatz einen Grouper-Status-Kode (GST), der anzeigt, dass die Gruppierung erfolgreich war. Wenn der Grouper beim Versuch, einen Datensatz einer DRG zuzuweisen, auf fehlende oder ungültige Informationen trifft, wird der Datensatz der DRG 960Z *Nicht gruppierbar* zugeordnet, wobei die Art des Fehlers im Grouper-Status durch eine Zahl, die nicht Null ist, gekennzeichnet wird. In Tabelle D.4 finden sich nähere Informationen zu jedem GST.

**TABELLE D.4 Grouper-Status-Kodes (GST)**

| Statuskode | Beschreibung  | Bedingungen   |
|------------|---|---|
| 00         | Normale Gruppierung                                 | Normale Gruppierung   |
| 01         | Ungültige oder fehlende Hauptdiagnose               | Ungültige oder fehlende Hauptdiagnose   |
| 02         | Diagnosekode als Hauptdiagnose nicht zulässig       | 1. Es wurde ein Kode der Gruppen V, W, X, Y als Hauptdiagnose angegeben oder<br>2. die Hauptdiagnose gehört zu keiner MDC.  |
| 03         | Datensatz erfüllt für keine DRG die Kriterien       | Die Hauptdiagnose gehört zu keiner DRG oder der Datensatz kann entsprechend den logischen Zuordnungskriterien keiner DRG zugewiesen werden.   |
| 04         | Ungültiges Alter                                    | Es kann kein Alter im gültigen Bereich ermittelt werden.  |
| 05         | Ungültiges Geschlecht                               | Ungültiges Geschlecht oder Geschlecht unvereinbar mit der Hauptdiagnose   |
| 06         | Ungültige Entlassart, ungültige Aufnahmeart         | Ungültige Entlassart, ungültige Aufnahmeart   |
| 07         | Ungültiges Aufnahmegewicht                          | Wenn das Alter eines Patienten laut Eingabe oder Berechnung 365 Tage oder weniger beträgt, der Wert im Feld Aufnahmegewicht ungültig ist und die Hauptdiagnose eine Neugeborenen-diagnose ist |
| 08         | Ungültige Verweildauer                              | Die Verweildauer kann aufgrund der Daten nicht ermittelt werden.  |
| 09         | Ungültiger Status der Verweildauer ein Belegungstag | Der Status der Verweildauer ein Belegungstag kann anhand der Daten nicht ermittelt werden.  |

Mit Ausnahme des Feldes „Alter“ führen mit einem Flag versehene demografische Merkmale nicht zu einem Grouper-Status, der nicht Null ist, es sei denn, die entsprechende Klassifikationsvariable ist für die Gruppierung erforderlich. Das Geschlecht wird beispielsweise bei DRGs in MDC 01 *Krankheiten und Störungen des Nervensystems* nicht als Klassifikationsvariable verwendet, daher hätte ein ungültiger Eintrag im Feld Geschlecht keinen Einfluss auf die DRG-Zuordnung und der GST wäre „00“. Würde ein Datensatz mit einem ungültigen Geschlechtseintrag jedoch der MDC 14 *Schwangerschaft, Geburt und Wochenbett* zugewiesen, so wäre er nicht gruppierbar und würde den GST „05“ erhalten.

**D.5 Unzulässige Hauptdiagnose**

| <b>Code</b> | <b>Beschreibung</b>  | <b>Code</b> | <b>Beschreibung</b>   |
|-------------|--|-------------|---|
| A63.0       | Anogenitale (venerische) Warzen                              | F02.1       | Demenz b Creutzfeldt-Jakob-Krankheit                        |
| B23.0       | Akutes HIV-Infektionssyndrom                                 | F02.2       | Demenz b Chorea Huntington                                  |
| B90.0       | Folgezustände einer Tuberkulose des Zentralnervensystems     | F02.3       | Demenz b primärem Parkinson-Syndrom                         |
| B90.1       | Folgezustände einer Tuberkulose des Urogenitalsystems        | F02.4       | Demenz b HIV-KH [Hum Imdef-VirusKH]                         |
| B90.2       | Folgezustände einer TB der Knochen und der Gelenke           | F02.8       | Demenz b aokl Krankheitsbildern                             |
| B90.8       | Folgezustände einer Tuberkulose sonstiger Organe             | G01         | Meningitis bei aokl bakteriellen Krankheiten                |
| B90.9       | Folgezustände einer TB der AtmOrgane und einer nnbez TB      | G02.0       | Meningitis bei aokl Viruskrankheiten                        |
| B91         | Folgezustände der Poliomyelitis                              | G02.1       | Meningitis bei aokl Mykosen                                 |
| B92         | Folgezustände der Lepra                                      | G02.8       | Meningitis bei sonst nbez aokl infektiösen u parasitären KH |
| B94.0       | Folgezustände des Trachoms                                   | G05.0       | Enzephal Myelitis Enzephalomyelit b aokl bakt KH            |
| B94.1       | Folgezustände der Virusenzephalitis                          | G05.1       | Enzephal Myelitis Enzephalomyelit b aokl Virus-KH           |
| B94.2       | Folgezustände der Virushepatitis                             | G05.2       | Enzephal Myelitis Enzephalom b so aokl inf/par KH           |
| B94.8       | Folgezustände sonstiger nbez infekt u parasit KH             | G05.8       | Enzephal Myelitis Enzephalomyelit b so aokl KH              |
| B94.9       | Folgezustände nnbez infekt od parasit KH                     | G07         | Intrakran u intraspinal Absz u Granulom b aokl KH           |
| B95.0       | Streptok, Gr A, als Urs von KH, in and Kap klassifiziert     | G09         | Folgen entzündlicher KH ZNS                                 |
| B95.1       | Streptok, Gr B, als Urs von KH, in and Kap klassifiziert     | G13.0       | Paraneoplastische Neuromyopathie u Neuropathie              |
| B95.2       | Streptok, Gr D, als Urs von KH, in and Kap klassifiziert     | G13.1       | So Systematroph, vorwieg ZNS betreff, b Neubild             |
| B95.3       | Streptoc pneu als Urs von KH, in and Kap klassifiziert       | G13.2       | Systematrophie, vorwieg ZNS betreff, b Myxödem              |
| B95.41      | Streptok, Gr C, als Urs von KH, in and Kap klassifiziert     | G13.8       | Systematrophie, vorwieg ZNS betreff, b so aokl KH           |
| B95.42      | Streptok, Gr G, als Urs von KH, in and Kap klassifiziert     | G14         | Postpolio-Syndrom   |
| B95.48      | So nbez Streptok als Urs von KH, in and Kap klassifiziert    | G22         | Parkinson-Syndrom b aokl KH                                 |
| B95.5       | Nnbez Streptok als Urs von KH, in and Kap klassifiziert      | G26         | Extrapyramidale KH u Bewegungsstörung b aokl KH             |
| B95.6       | Staphyl aureus als Urs von KH, in and Kap klassifiziert      | G31.1       | Senile Degeneration Gehirn, aonkl                           |
| B95.7       | So Staphylok als Urs von KH, in and Kap klassifiziert        | G32.0       | Subakute komb Degeneration RM b aokl KH                     |
| B95.8       | Nnbez Staphylokok Urs v KH, in and Kap klass                 | G32.8       | Sonst nbez degenerat KH Nervensystem b aokl KH              |
| B95.90      | So nbez gramopos aerobe Erreg Urs KH, in and Kap klass       | G46.0       | Arteria-cerebri-media-Syndrom                               |
| B95.91      | So nbez gramopos anaerobe, n sporb Err Urs KH, i and Kap kl  | G46.1       | Arteria-cerebri-anterior-Syndrom                            |
| B96.0       | Mycoplasmen u Ureaplasmen Urs v KH, in and Kap klass         | G46.2       | Arteria-cerebri-posterior-Syndrom                           |
| B96.2       | E coli u and Enterobakteriazeen Urs v KH, in and Kap klass   | G46.3       | Hirnstammsyndrom  |
| B96.3       | Haemophilus u Moraxella Urs v KH, in and Kap klass           | G46.4       | Kleinhirnsyndrom  |
| B96.5       | Pseudomonas u and Nonfermenter Urs v KH, in and Kap kl       | G46.5       | Rein motorisches lakunäres Syndrom                          |
| B96.6       | Bacteroid fragil u and gram- Anaer Urs v KH, in and Kap kl   | G46.6       | Rein sensorisches lakunäres Syndrom                         |
| B96.7       | Cl perf u and grampos u sporb Anaer Urs v KH i and Kap klass | G46.7       | Sonstige lakunäre Syndrome                                  |
| B96.8       | Sonst nbez Bakterien als Urs von KH, in and Kap klassif      | G46.8       | Sonst Synd Hirngefäße b zerebrovaskulären KH                |
| B97.0       | Adenoviren als Urs von KH, in and Kap klassifiziert          | G53.0       | Neuralgie nach Zoster                                       |
| B97.1       | Enteroviren als Urs von KH, in and Kap klassifiziert         | G53.1       | Mult Hirnnervenlähmung b aokl inf u parasit KH              |
| B97.2       | Koronaviren als Urs von KH, in and Kap klassifiziert         | G53.2       | Multiple Hirnnervenlähmungen b Sarkoidose                   |
| B97.3       | Retroviren als Urs von KH, in and Kap klassifiziert          | G53.3       | Multiple Hirnnervenlähmungen b Neubildungen                 |
| B97.4       | RS-Viren [RS-Vir] Urs von KH, in and Kap klassifiziert       | G53.8       | Sonst KH Hirnnerven b sonst aokl KH                         |
| B97.5       | Reoviren als Urs von KH, in and Kap klassifiziert            | G55.0       | Kompression Nervenwurzeln/-plexus b Neubildung              |
| B97.6       | Parvoviren als Urs von KH, in and Kap klassifiz              | G55.1       | Kompr Nervenwurzeln/-plexus b Bandscheibenschäden           |
| B97.7       | Papillomaviren als Urs von KH, in and Kap klassifiziert      | G55.2       | Kompr Nervenwurzeln/-plexus b Spondylose                    |
| B97.8       | Sonstige Viren als Urs von KH, in and Kap klassifiziert      | G55.3       | Kompr Nervenwurzeln/-plexus b so KH WS/Rück                 |
| B98.0       | Helicob pylori [H p] als Ursache von KH, in and Kap klass    | G55.8       | Kompr Nervenwurzeln/-plexus b sonst aokl KH                 |
| B98.1       | Vibrio vulnificus als Ursache Krankheit, in and Kap klass    | G59.0       | Diabetische Mononeuropathie                                 |
| C95.8       | Leukämie, refraktär auf Standard-Induktionstherapie          | G59.8       | Sonstige Mononeuropathien b aokl KH                         |
| C97         | BNB als Primärtumoren an mehreren Lok                        | G63.0       | Polyneuropathie b aokl inf u parasit KH                     |
| D63.0       | Anämie b Neubildungen  | G63.1       | Polyneuropathie b Neubildungen                              |
| D63.8       | Anämie b sonst chron, aokl KH                                | G63.2       | Diabetische Polyneuropathie                                 |
| D77         | Sonst Kh des Blutes u der blutbildenden Org bei aokl KH      | G63.3       | Polyneuropathie b sonst endokrinen u Stoffwechsel-KH        |
| E35.0       | KH Schilddrüse b aokl KH                                     | G63.4       | Polyneuropathie b alimentären Mangelzuständen               |
| E35.1       | KH Nebennieren b aokl KH                                     | G63.5       | Polyneuropathie b System-KH Bindegewebe                     |
| E35.8       | KH sonst endokrine Drüsen b aokl KH                          | G63.6       | Polyneuropathie b sonst KH Muskel-Skelett-System            |
| E64.0       | Folgen Energie- u Eiweissmangelernährung                     | G63.8       | Polyneuropathie b sonst aokl KH                             |
| E64.1       | Folgen Vitamin-A-Mangel                                      | G73.0       | Myastheniesyndrome b endokrinen Krankheiten                 |
| E64.2       | Folgen Vitamin-C-Mangel                                      | G73.1       | Lambert-Eaton-Syndrom                                       |
| E64.3       | Folgen Rachitis  | G73.2       | Sonstige Myastheniesyndrome b Neubildungen                  |
| E64.8       | Folgen sonstiger alimentärer Mangelzustände                  | G73.3       | Myastheniesyndrome b sonst aokl KH                          |
| E64.9       | Folgen nnbez alimentären Mangelzustandes                     | G73.4       | Myopathie b aokl inf und parasitären KH                     |
| E68         | Folgen Überernährung   | G73.5       | Myopathie b endokrinen Krankheiten                          |
| E87.7       | Flüssigkeitsüberschuss                                       | G73.6       | Myopathie b Stoffwechselkrankheiten                         |
| E90         | Ernährungs- u SW-Störung b aokl KH                           | G73.7       | Myopathie b sonst aokl KH                                   |
| F00.0       | Demenz b Alzh-KH, m frühem Beginn (Typ 2)                    | G82.60      | Fktl Höhe Schädig RM, C1-C3                                 |
| F00.1       | Demenz b Alzh-KH, m spätem Beginn (Typ 1)                    | G82.61      | Fktl Höhe Schädig RM, C4-C5                                 |
| F00.2       | Demenz b Alzh-KH, atyp od gemischte Form                     | G82.62      | Fktl Höhe Schädig RM, C6-C8                                 |
| F00.9       | Demenz b Alzh-KH, nnbez                                      | G82.63      | Fktl Höhe Schädig RM, Th1-Th6                               |
| F02.0       | Demenz b Pick-Krankheit                                      | G82.64      | Fktl Höhe Schädig RM, Th7-Th10                              |

| Code   | Beschreibung  | Code   | Beschreibung   |
|--------|---|--------|--|
| G82.65 | Fktl Höhe Schädig RM, Th11-L1                           | I32.0  | Perikarditis bei aokl bakteriellen Krankheiten               |
| G82.66 | Fktl Höhe Schädig RM, L2-S1                             | I32.1  | Perikarditis bei sonstigen aokl infektiösen u parasitären KH |
| G82.67 | Fktl Höhe Schädig RM, S2-S5                             | I32.8  | Perikarditis bei sonstigen aokl Krankheiten                  |
| G82.69 | Fktl Höhe Schädig RM, nnbez                             | I39.0  | MitralklappenKH b aokl KH                                    |
| G94.0  | Hydrozephalus b aokl inf u parasitären KH               | I39.1  | AortenklappenKH b aokl KH                                    |
| G94.1  | Hydrozephalus b Neubildungen                            | I39.2  | TrikuspidalklappenKHb aokl KH                                |
| G94.2  | Hydrozephalus b sonst aokl KH                           | I39.3  | PulmonalklappenKH b aokl KH                                  |
| G94.8  | Sonst nbez KH Gehirn b aokl KH                          | I39.4  | KH mehr Herzklappen b aokl KH                                |
| G99.0  | Autonome Neuropathie b endokrinen u StoffwechselKH      | I39.8  | Endokarditis b aokl KH, Herzklappe nnbez                     |
| G99.1  | Sonst KH auton Nervensystem b so aokl KH                | I41.0  | Myokarditis b aokl bakteriellen KH                           |
| G99.2  | Myelopathie b aokl KH                                   | I41.1  | Myokarditis b aokl VirusKH                                   |
| G99.8  | Sonst nbez KH Nervensystem b aokl KH                    | I41.2  | Myokarditis b sonst aokl inf u parasitären KH                |
| H03.0  | Parasitenbefall Augenlid b aokl KH                      | I41.8  | Myokarditis b sonst aokl KH                                  |
| H03.1  | Beteiligung Augenlid b sonst aokl InfKH                 | I43.0  | Kardiomyopathie b aokl inf u parasit KH                      |
| H03.8  | Beteiligung Augenlid b sonst aokl KH                    | I43.1  | Kardiomyopathie b StoffwechselKH                             |
| H06.0  | Affektionen Tränenapparat b aokl KH                     | I43.2  | Kardiomyopathie b alimentären KH                             |
| H06.1  | Parasitenbefall Orbita b aokl KH                        | I43.8  | Kardiomyopathie b sonst aokl KH                              |
| H06.2  | Exophthalmus b FktStör Schilddrüse                      | I52.0  | Sonst HerzKH b aokl bakteriellen KH                          |
| H06.3  | Sonstige Affektionen Orbita b aokl KH                   | I52.1  | Sonst HerzKH b sonst aokl inf u paras KH                     |
| H13.0  | Filarienbefall Konjunktiva                              | I52.8  | Sonstige HerzKH b sonst aokl KH                              |
| H13.1  | Konjunktivitis b aokl inf u parasitären KH              | I68.0  | Zerebrale Amyloidangiopathie                                 |
| H13.2  | Konjunktivitis b sonst aokl KH                          | I68.1  | Zerebrale Arteriitis b aokl infek u parasitären KH           |
| H13.3  | Okuläres Pemphigoid                                     | I68.2  | Zerebrale Arteriitis b sonst aokl KH                         |
| H13.8  | Sonst Affektionen Konjunktiva b aokl KH                 | I68.8  | Sonstige zerebrovask Stör b aokl KH                          |
| H19.0  | Skleritis u Episkleritis b aokl KH                      | I69.0  | Folgen einer Subarachnoidalblutung                           |
| H19.1  | Keratitis u Keratokonjunkt d Herpesviren                | I69.1  | Folgen einer intrazerebralen Blutung                         |
| H19.2  | Keratitis/Keratokonjun b so aokl infek/paras KH         | I69.2  | Folgen einer sonst nichttraumat intrakran Blutg              |
| H19.3  | Keratitis u Keratokonjunkt b sonst aokl KH              | I69.3  | Folgen eines Hirninfarktes                                   |
| H19.8  | Sonst Affekt d Sklera u Hornhaut b aokl KH              | I69.4  | Folgen Schlaganfall, nicht als Blutg od Infarkt bez          |
| H22.0  | Iridozyklitis b aokl infek u parasitären KH             | I69.8  | Folgen so u nnbez zerebrovaskulärer KH                       |
| H22.1  | Iridozyklitis b sonst aokl KH                           | I79.0  | Aortenaneurysma b aokl KH                                    |
| H22.8  | Sonst Affekt Iris u Ziliarkörper b aokl KH              | I79.1  | Aortitis b aokl KH   |
| H28.0  | Diabetische Katarakt                                    | I79.2  | Periphere Angiopathie b aokl KH                              |
| H28.1  | Katarakt b sonst endokrinen, Ernähr- u StoffwechselKH   | I79.8  | Sonst KH Arterien, Arteriolen u Kapill b aokl KH             |
| H28.2  | Katarakt b sonst aokl KH                                | I98.0  | Kardiovaskuläre Syphilis                                     |
| H28.8  | Sonst Affektionen Linse b aokl KH                       | I98.1  | Stör Herz-Kreislaufsyst b sonst aokl infek/paras KH          |
| H32.0  | Chorioretinitis b aokl infek u parasitären KH           | I98.2  | Ösophagus- u Magenvarizen bei aokl KH: Ohne Angabe Blutung   |
| H32.8  | Sonstige chorioretinale Affektionen b aokl KH           | I98.3  | Ösophagus- u Magenvarizen bei aokl KH: Mit Angabe Blutung    |
| H36.0  | Retinopathia diabetica                                  | I98.8  | Sonstige nbez Störungen des Kreislaufsystems bei aokl KH     |
| H36.8  | Sonst Affektionen Netzhaut b aokl KH                    | J17.0  | Pneumonie b aokl bakteriellen KH                             |
| H42.0  | Glaukom b endokrinen, Ernährungs- u StoffwechselKH      | J17.1  | Pneumonie b aokl VirusKH                                     |
| H42.8  | Glaukom b sonst aokl KH                                 | J17.2  | Pneumonie b Mykosen  |
| H45.0  | Glaskörperblutung b aokl KH                             | J17.3  | Pneumonie b parasitären KH                                   |
| H45.1  | Endophthalmitis b aokl KH                               | J17.8  | Pneumonie b sonst aokl KH                                    |
| H45.8  | Sonst Affektektionen Glaskörper u Augapfel b aokl KH    | J91    | Pleuraerguss b aokl KH                                       |
| H48.0  | Optikusatrophie b aokl KH                               | J99.0  | LungenKH b seropositiver chron Polyarthrit                   |
| H48.1  | Retrobulbäre Neuritis b aokl KH                         | J99.1  | KH d Atemwege b sonst diffusen Bgw-KH                        |
| H48.8  | Sonst Affekt N opticus u Sehbahn b aokl KH              | J99.8  | KH d Atemwege b sonst aokl KH                                |
| H58.0  | Anomalien Pupillenreaktion b aokl KH                    | K23.0  | Tuberkulose Ösophagus  |
| H58.1  | Sehstörungen b aokl KH                                  | K23.1  | Megaösophagus b Chagas-KH                                    |
| H58.8  | So nbez Affekt Augen/Augenanhangsgebilde b aokl KH      | K23.8  | KH Ösophagus b sonst aokl KH                                 |
| H62.0  | Otitis externa b aokl bakteriellen KH                   | K67.0  | Chlamydienperitonitis  |
| H62.1  | Otitis externa b aokl VirusKH                           | K67.1  | Gonokokkenperitonitis  |
| H62.2  | Otitis externa b aokl Mykosen                           | K67.2  | Syphilitische Peritonitis                                    |
| H62.3  | Otitis externa b sonst aokl infek u paras KH            | K67.3  | Tuberkulöse Peritonitis                                      |
| H62.4  | Otitis externa bei sonst aokl KH                        | K67.8  | Sonst KH Peritoneum b aokl InfektionsKH                      |
| H62.8  | Sonst KH äusseres Ohr b aokl KH                         | K72.71 | Hepatische Enzephalopathie Grad 1                            |
| H67.0  | Otitis media b aokl bakt KH                             | K72.72 | Hepatische Enzephalopathie Grad 2                            |
| H67.1  | Otitis media b aokl VirusKH                             | K72.73 | Hepatische Enzephalopathie Grad 3                            |
| H67.8  | Otitis media b sonst aokl KH                            | K72.74 | Hepatische Enzephalopathie Grad 4                            |
| H75.0  | Mastoiditis b aokl infek u parasitären KH               | K72.79 | Hepatische Enzephalopathie, Grad nicht näher bezeichnet      |
| H75.8  | Sonst nbez KH Mittelohr u Warzenfortsatz b aokl KH      | K77.0  | LeberKH b aokl infek/parasit KH                              |
| H82    | Schwindelsyndrome b aokl KH                             | K77.11 | Stadium 1 der akuten Leber-Graft-versus-host-KH              |
| H94.0  | Entz N vestibulocochlearis [VIII] b aokl infek/paras KH | K77.12 | Stadium 2 der akuten Leber-Graft-versus-host-KH              |
| H94.8  | Sonst nbez KH Ohr b aokl KH                             | K77.13 | Stadium 3 der akuten Leber-Graft-versus-host-KH              |
| I25.20 | Alt Myokardinf, 29 T b unt 4 Mon zurücklieg             | K77.14 | Stadium 4 der akuten Leber-Graft-versus-host-KH              |
| I25.21 | Alt Myokardinf, 4 Mon b unt 1 J zurücklieg              | K77.8  | LeberKH b sonst aokl KH                                      |
| I25.22 | Alt Myokardinf, 1 J u läng zurücklieg                   | K87.0  | KH Gallenblase u Gallenwege b aokl KH                        |
| I25.29 | Alt Myokardinf, nnbez                                   | K87.1  | KH Pankreas b aokl KH  |

| Code   | Beschreibung  | Code   | Beschreibung  |
|--------|---|--------|---|
| K93.0  | TB Darm, Peritoneum u Mesenteriallymphknoten          | M01.49 | Arthritis b Röteln, nnbez Lokalisationen                |
| K93.1  | Megakolon b Chagas-KH                                 | M01.50 | Arthritis b sonst aokl Virus-KH, mehrere Lok            |
| K93.21 | Stadium 1 akut Verdauungstrakt-Graft-vers-host-KH     | M01.51 | Arthritis b sonst aokl Virus-KH Schulterregion          |
| K93.22 | Stadium 2 akut Verdauungstrakt-Graft-vers-host-KH     | M01.52 | Arthritis b sonst aokl Virus-KH Oberarm                 |
| K93.23 | Stadium 3 akut Verdauungstrakt-Graft-vers-host-KH     | M01.53 | Arthritis b sonst aokl Virus-KH Unterarm                |
| K93.24 | Stadium 4 akut Verdauungstrakt-Graft-vers-host-KH     | M01.54 | Arthritis b sonst aokl Virus-KH Hand                    |
| K93.8  | KH sonstiger nbez Verdauungsorgane b aokl KH          | M01.55 | Arthritis b sonst aokl Virus-KH Becken/Oberschenkel     |
| L14    | Bullöse Dermatosen b aokl KH                          | M01.56 | Arthritis b sonst aokl Virus-KH Unterschenkel           |
| L45    | Papulosquamöse Haut-KH b aokl KH                      | M01.57 | Arthritis b sonst aokl Virus-KH Knöchel/Fuss            |
| L54.0  | Erythema marginatum b akutem rheum Fieber             | M01.58 | Arthritis b sonst aokl Virus-KH, sonstige Lok           |
| L54.8  | Erythem b sonst aokl KH                               | M01.59 | Arthritis b sonst aokl Virus-KH, nnbez Lok              |
| L62.0  | Pachydermoperiostose m Uhrglasnägeln                  | M01.60 | Arthritis b Mykosen, mehrere Lokalisationen             |
| L62.8  | KH Nägel b aokl KH                                    | M01.61 | Arthritis b Mykosen Schulterregion                      |
| L86    | Keratom b aokl KH                                     | M01.62 | Arthritis b Mykosen Oberarm                             |
| L99.0  | Kutane Amyloidose                                     | M01.63 | Arthritis b Mykosen Unterarm                            |
| L99.11 | Stadium 1 der akuten Haut-Graft-versus-host-KH        | M01.64 | Arthritis b Mykosen Hand                                |
| L99.12 | Stadium 2 der akuten Haut-Graft-versus-host-KH        | M01.65 | Arthritis b Mykosen Beckenregion/Oberschenkel           |
| L99.13 | Stadium 3 der akuten Haut-Graft-versus-host-KH        | M01.66 | Arthritis b Mykosen Unterschenkel                       |
| L99.14 | Stadium 4 der akuten Haut-Graft-versus-host-KH        | M01.67 | Arthritis b Mykosen Knöchel/Fuss                        |
| L99.8  | Sonstige nbez KH Haut u Unterhaut b aokl KH           | M01.68 | Arthritis b Mykosen, sonstige Lokalisation              |
| M01.00 | Arthritis d Meningokokken, mehrere Lok                | M01.69 | Arthritis b Mykosen, nnbez Lokalisationen               |
| M01.01 | Arthritis d Meningokokken Schulterregion              | M01.80 | Arthritis b sonst aokl inf/paras KH, mehrere Lok        |
| M01.02 | Arthritis d Meningokokken Oberarm                     | M01.81 | Arthritis b sonst aokl inf/paras KH Schulterregion      |
| M01.03 | Arthritis d Meningokokken Unterarm                    | M01.82 | Arthritis b sonst aokl inf/paras KH Oberarm             |
| M01.04 | Arthritis d Meningokokken Hand                        | M01.83 | Arthritis b sonst aokl inf/paras KH Unterarm            |
| M01.05 | Arthritis d Meningokokken Becken/Oberschenkel         | M01.84 | Arthritis b sonst aokl inf/paras KH Hand                |
| M01.06 | Arthritis d Meningokokken Unterschenkel               | M01.85 | Arthritis b sonst aokl inf/paras KH Becken/Oberschenkel |
| M01.07 | Arthritis d Meningokokken Knöchel/Fuss                | M01.86 | Arthritis b sonst aokl inf/paras KH Unterschenkel       |
| M01.08 | Arthritis d Meningokokken, sonst Lok                  | M01.87 | Arthritis b sonst aokl inf/paras KH Knöchel/Fuss        |
| M01.09 | Arthritis d Meningokokken, nnbez Lok                  | M01.88 | Arthritis b sonst aokl inf/paras KH, sonst Lok          |
| M01.10 | Tuberkulöse Arthritis, mehrere Lokalisationen         | M01.89 | Arthritis b sonst aokl inf/paras KH, nnbez Lok          |
| M01.11 | Tuberkulöse Arthritis Schulterregion                  | M03.00 | Arthritis nach MeningokInf, mehrere Lok                 |
| M01.12 | Tuberkulöse Arthritis Oberarm                         | M03.01 | Arthritis nach MeningokInf Schulterregion               |
| M01.13 | Tuberkulöse Arthritis Unterarm                        | M03.02 | Arthritis nach MeningokInf Oberarm                      |
| M01.14 | Tuberkulöse Arthritis Hand                            | M03.03 | Arthritis nach MeningokInf Unterarm                     |
| M01.15 | Tuberkulöse Arthritis Beckenregion/Oberschenkel       | M03.04 | Arthritis nach MeningokInf Hand                         |
| M01.16 | Tuberkulöse Arthritis Unterschenkel                   | M03.05 | Arthritis nach MeningokInf Becken/Oberschenkel          |
| M01.17 | Tuberkulöse Arthritis Knöchel/Fuss                    | M03.06 | Arthritis nach MeningokInf Unterschenkel                |
| M01.18 | Tuberkulöse Arthritis, sonstige Lokalisation          | M03.07 | Arthritis nach MeningokInf Knöchel/Fuss                 |
| M01.19 | Tuberkulöse Arthritis, nnbez Lokalisationen           | M03.08 | Arthritis nach MeningokInf, sonst Lok                   |
| M01.20 | Arthritis b Lyme-KH, mehrere Lokalisationen           | M03.09 | Arthritis nach Meningokokkeninfektion, nnbez Lok        |
| M01.21 | Arthritis b Lyme-KH Schulterregion                    | M03.10 | Postinf Arthritis b Syphilis, mehrere Lok               |
| M01.22 | Arthritis b Lyme-KH Oberarm                           | M03.11 | Postinf Arthritis b Syphilis Schulterregion             |
| M01.23 | Arthritis b Lyme-KH Unterarm                          | M03.12 | Postinf Arthritis b Syphilis Oberarm                    |
| M01.24 | Arthritis b Lyme-KH Hand                              | M03.13 | Postinf Arthritis b Syphilis Unterarm                   |
| M01.25 | Arthritis b Lyme-KH Beckenregion/Oberschenkel         | M03.14 | Postinf Arthritis b Syphilis Hand                       |
| M01.26 | Arthritis b Lyme-KH Unterschenkel                     | M03.15 | Postinf Arthritis b Syphilis Becken/Oberschenkel        |
| M01.27 | Arthritis b Lyme-KH Knöchel/Fuss                      | M03.16 | Postinf Arthritis b Syphilis Unterschenkel              |
| M01.28 | Arthritis b Lyme-KH, sonstige Lokalisation            | M03.17 | Postinf Arthritis b Syphilis Knöchel/Fuss               |
| M01.29 | Arthritis b Lyme-KH, nnbez Lokalisationen             | M03.18 | Postinf Arthritis b Syphilis, sonst Lok                 |
| M01.30 | Arthritis b sonst aokl bakt KH, mehrere Lok           | M03.19 | Postinf Arthritis b Syphilis, nnbez Lok                 |
| M01.31 | Arthritis b sonst aokl bakt KH Schulterregion         | M03.20 | Sonst postinf Arthritiden b aokl KH, mehrere Lok        |
| M01.32 | Arthritis b sonst aokl bakt KH Oberarm                | M03.21 | Sonst postinf Arthritiden b aokl KH Schulterregion      |
| M01.33 | Arthritis b sonst aokl bakt KH Unterarm               | M03.22 | Sonst postinf Arthritiden b aokl KH Oberarm             |
| M01.34 | Arthritis b sonst aokl bakt KH Hand                   | M03.23 | Sonst postinf Arthritiden b aokl KH Unterarm            |
| M01.35 | Arthritis b sonst aokl bakt KH Beckenreg/Oberschenkel | M03.24 | Sonst postinf Arthritiden b aokl KH Hand                |
| M01.36 | Arthritis b sonst aokl bakt KH Unterschenkel          | M03.25 | Sonst postinf Arthritiden b aokl KH Becken/Oberschenkel |
| M01.37 | Arthritis b sonst aokl bakt KH Knöchel/Fuss           | M03.26 | Sonst postinf Arthritiden b aokl KH Unterschenkel       |
| M01.38 | Arthritis b sonst aokl bakt KH, sonst Lok             | M03.27 | Sonst postinf Arthritiden b aokl KH Knöchel/Fuss        |
| M01.39 | Arthritis b sonst aokl bakt KH, nnbez Lok             | M03.28 | Sonst postinf Arthritiden b aokl KH, sonst Lok          |
| M01.40 | Arthritis b Röteln, mehrere Lokalisationen            | M03.29 | Sonst postinf Arthritiden b aokl KH, nnbez Lok          |
| M01.41 | Arthritis b Röteln Schulterregion                     | M03.60 | Reaktive Arthritis b sonst aokl KH, mehrere Lok         |
| M01.42 | Arthritis b Röteln Oberarm                            | M03.61 | Reaktive Arthritis b sonst aokl KH Schulterregion       |
| M01.43 | Arthritis b Röteln Unterarm                           | M03.62 | Reaktive Arthritis b sonst aokl KH Oberarm              |
| M01.44 | Arthritis b Röteln Hand                               | M03.63 | Reaktive Arthritis b sonst aokl KH Unterarm             |
| M01.45 | Arthritis b Röteln Beckenregion/Oberschenkel          | M03.64 | Reaktive Arthritis b sonst aokl KH Hand                 |
| M01.46 | Arthritis b Röteln Unterschenkel                      | M03.65 | Reaktive Arthritis b sonst aokl KH Becken/Oberschenkel  |
| M01.47 | Arthritis b Röteln Knöchel/Fuss                       | M03.66 | Reaktive Arthritis b sonst aokl KH Unterschenkel        |
| M01.48 | Arthritis b Röteln, sonstige Lokalisation             | M03.67 | Reaktive Arthritis b sonst aokl KH Knöchel/Fuss         |

| Code   | Beschreibung                                     | Code   | Beschreibung  |
|--------|--|--------|---|
| M03.68 | Reaktive Arthritis b sonst aokl KH, sonst Lok    | M09.12 | Juv Arth b Crohn-KH [Ent reg], Oberarm                  |
| M03.69 | Reaktive Arthritis b sonst aokl KH, nnbez Lok    | M09.13 | Juv Arth b Crohn-KH [Ent reg], Unterarm                 |
| M07.00 | Dist interphal Arthrit psoriatis, mehrere Lok    | M09.14 | Juv Arth b Crohn-KH [Ent reg], Hand                     |
| M07.04 | Dist interphal Arthrit psoriatis Hand            | M09.15 | Juv Arth b Crohn-KH [Ent reg], Beckenreg/OS             |
| M07.07 | Dist interphal Arthrit psoriatis Knöchel/Fuss    | M09.16 | Juv Arth b Crohn-KH [Ent reg], Unterschenkel            |
| M07.09 | Dist interphal Arthrit psoriatis, nnbez Lok      | M09.17 | Juv Arth b Crohn-KH [Ent reg], Knöchel/Fuss             |
| M07.10 | Arthritis mutilans, mehrere Lokalisationen       | M09.18 | Juv Arth b Crohn-KH [Ent reg], sonst Lok                |
| M07.11 | Arthritis mutilans Schulterregion                | M09.19 | Juv Arth b Crohn-KH [Ent reg], nnbez Lok                |
| M07.12 | Arthritis mutilans Oberarm                       | M09.20 | Juv Arthritis b Colitis ulcerosa, mehrere Lok           |
| M07.13 | Arthritis mutilans Unterarm                      | M09.21 | Juv Arthritis b Colitis ulcerosa, Schulterregion        |
| M07.14 | Arthritis mutilans Hand                          | M09.22 | Juv Arthritis b Colitis ulcerosa, Oberarm               |
| M07.15 | Arthritis mutilans Beckenregion/Oberschenkel     | M09.23 | Juv Arthritis b Colitis ulcerosa, Unterarm              |
| M07.16 | Arthritis mutilans Unterschenkel                 | M09.24 | Juv Arthritis b Colitis ulcerosa, Hand                  |
| M07.17 | Arthritis mutilans Knöchel/Fuss                  | M09.25 | Juv Arthritis b Colitis ulcerosa, Beckenreg/OS          |
| M07.18 | Arthritis mutilans, sonstige Lokalisation        | M09.26 | Juv Arthritis b Colitis ulcerosa, Unterschenkel         |
| M07.19 | Arthritis mutilans, nnbez Lokalisationen         | M09.27 | Juv Arthritis b Colitis ulcerosa, Knöchel/Fuss          |
| M07.2  | Spondylitis psoriatica                           | M09.28 | Juv Arthritis b Colitis ulcerosa, sonst Lok             |
| M07.30 | Sonstige psoriatische Arthritiden, mehrere Lok   | M09.29 | Juv Arthritis b Colitis ulcerosa, nnbez Lok             |
| M07.31 | Sonstige psoriatische Arthritiden Schulterregion | M09.80 | Juv Arthritis b sonst aokl KH, mehrere Lok              |
| M07.32 | Sonstige psoriatische Arthritiden Oberarm        | M09.81 | Juv Arthritis b sonst aokl KH, Schulterregion           |
| M07.33 | Sonstige psoriatische Arthritiden Unterarm       | M09.82 | Juv Arthritis b sonst aokl KH, Oberarm                  |
| M07.34 | Sonstige psoriatische Arthritiden Hand           | M09.83 | Juv Arthritis b sonst aokl KH, Unterarm                 |
| M07.35 | Sonstige psoriatische Arthritiden Beckenreg/OS   | M09.84 | Juv Arthritis b sonst aokl KH, Hand                     |
| M07.36 | Sonstige psoriatische Arthritiden Unterschenkel  | M09.85 | Juv Arthritis b sonst aokl KH, Becken/Oberschenkel      |
| M07.37 | Sonstige psoriatische Arthritiden Knöchel/Fuss   | M09.86 | Juv Arthritis b sonst aokl KH, Unterschenkel            |
| M07.38 | Sonstige psoriatische Arthritiden, sonst Lok     | M09.87 | Juv Arthritis b sonst aokl KH, Knöchel/Fuss             |
| M07.39 | Sonstige psoriatische Arthritiden, nnbez Lok     | M09.88 | Juv Arthritis b sonst aokl KH, sonst Lok                |
| M07.40 | Arthritis b Crohn-KH [Ent reg], mehrere Lok      | M09.89 | Juv Arthritis b sonst aokl KH, nnbez Lok                |
| M07.41 | Arthritis b Crohn-KH [Ent reg], Schulterregion   | M14.0  | Gicht-Arthropathie d Enzymdef u sonst angeb KH          |
| M07.42 | Arthritis b Crohn-KH [Ent reg], Oberarm          | M14.1  | Kristall-Arthropathie b sonst StoffwechselStör          |
| M07.43 | Arthritis b Crohn-KH [Ent reg], Unterarm         | M14.2  | Diabetische Arthropathie                                |
| M07.44 | Arthritis b Crohn-KH [Ent reg], Hand             | M14.3  | Multizentrische Retikulohistiozytose                    |
| M07.45 | Arthritis b Crohn-KH [Ent reg], Beckenreg/OS     | M14.4  | Arthropathie b Amyloidose                               |
| M07.46 | Arthritis b Crohn-KH [Ent reg], Unterschenkel    | M14.5  | Arthropathien b sonst endok, Ernähr- u SW-KH            |
| M07.47 | Arthritis b Crohn-KH [Ent reg], Knöchel/Fuss     | M14.6  | Neuropathische Arthropathie                             |
| M07.48 | Arthritis b Crohn-KH [Ent reg], sonst Lok        | M14.8  | Arthropathien b sonst nb, aokl KH                       |
| M07.49 | Arthritis b Crohn-KH [Ent reg], nnbez Lok        | M36.0  | Dermatomyositis-Polymyositis b Neubildungen             |
| M07.50 | Arthritis b Colitis ulcerosa, mehrere Lok        | M36.1  | Arthropathie b Neubildungen                             |
| M07.51 | Arthritis b Colitis ulcerosa, Schulterregion     | M36.2  | Arthropathia haemopholica                               |
| M07.52 | Arthritis b Colitis ulcerosa, Oberarm            | M36.3  | Arthropathie b sonst aokl Blut-KH                       |
| M07.53 | Arthritis b Colitis ulcerosa, Unterarm           | M36.4  | Arthropathie b aokl Hypersensitivitätsreaktionen        |
| M07.54 | Arthritis b Colitis ulcerosa, Hand               | M36.8  | System-KH Bgw b sonst aokl KH                           |
| M07.55 | Arthritis b Colitis ulcerosa, Beckenreg/OS       | M49.00 | Tuberkulose WS, mehrere Lok WS                          |
| M07.56 | Arthritis b Colitis ulcerosa, Unterschenkel      | M49.01 | Tuberkulose WS, Okzipito-Atlanto-Axialbereich           |
| M07.57 | Arthritis b Colitis ulcerosa, Knöchel/Fuss       | M49.02 | Tuberkulose WS, Zervikalbereich                         |
| M07.58 | Arthritis b Colitis ulcerosa, sonstige Lok       | M49.03 | Tuberkulose WS, Zervikothorakalbereich                  |
| M07.59 | Arthritis b Colitis ulcerosa, nnbez Lok          | M49.04 | Tuberkulose WS, Thorakalbereich                         |
| M07.60 | So Arth b gastrointest Grund-KH, mehrere Lok     | M49.05 | Tuberkulose WS, Thorakolumbalbereich                    |
| M07.61 | So Arth b gastrointest Grund-KH, Schulterregion  | M49.06 | Tuberkulose WS, Lumbalbereich                           |
| M07.62 | So Arth b gastrointest Grund-KH, Oberarm         | M49.07 | Tuberkulose WS, Lumbosakralbereich                      |
| M07.63 | So Arth b gastrointest Grund-KH, Unterarm        | M49.08 | Tuberkulose WS, Sakral-/Sakrokokzygealbereich           |
| M07.64 | So Arth b gastrointest Grund-KH, Hand            | M49.09 | Tuberkulose WS, nnbez Lokalisation                      |
| M07.65 | So Arth b gastrointest Grund-KH, Beckenreg/OS    | M49.10 | Spondylitis brucellosa, mehrere Lok WS                  |
| M07.66 | So Arth b gastrointest Grund-KH, Unterschenkel   | M49.11 | Spondylitis brucellosa, Okzipito-Atlanto-Axialbereich   |
| M07.67 | So Arth b gastrointest Grund-KH, Knöchel/Fuss    | M49.12 | Spondylitis brucellosa, Zervikalbereich                 |
| M07.68 | So Arth b gastrointest Grund-KH, sonst Lok       | M49.13 | Spondylitis brucellosa, Zervikothorakalbereich          |
| M07.69 | So Arth b gastrointest Grund-KH, nnbez Lok       | M49.14 | Spondylitis brucellosa, Thorakalbereich                 |
| M09.00 | Juvenile Arthritis b Psoriasis, mehrere Lok      | M49.15 | Spondylitis brucellosa, Thorakolumbalbereich            |
| M09.01 | Juvenile Arthritis b Psoriasis, Schulterregion   | M49.16 | Spondylitis brucellosa, Lumbalbereich                   |
| M09.02 | Juvenile Arthritis b Psoriasis, Oberarm          | M49.17 | Spondylitis brucellosa, Lumbosakralbereich              |
| M09.03 | Juvenile Arthritis b Psoriasis, Unterarm         | M49.18 | Spondylitis brucellosa, Sakral-/Sakrokokzygealbereich   |
| M09.04 | Juvenile Arthritis b Psoriasis, Hand             | M49.19 | Spondylitis brucellosa, nnbez Lokalisation              |
| M09.05 | Juvenile Arthritis b Psoriasis, Beckenreg/OS     | M49.20 | Spondylitis d Enterobakt, mehrere Lok WS                |
| M09.06 | Juvenile Arthritis b Psoriasis, Unterschenkel    | M49.21 | Spondylitis d Enterobakt, Okzipito-Atlanto-Axialbereich |
| M09.07 | Juvenile Arthritis b Psoriasis, Knöchel/Fuss     | M49.22 | Spondylitis d Enterobakt, Zervikalbereich               |
| M09.08 | Juvenile Arthritis b Psoriasis, sonst Lok        | M49.23 | Spondylitis d Enterobakt, Zervikothorakalbereich        |
| M09.09 | Juvenile Arthritis b Psoriasis, nnbez Lok        | M49.24 | Spondylitis d Enterobakt, Thorakalbereich               |
| M09.10 | Juv Arth b Crohn-KH [Ent reg], mehrere Lok       | M49.25 | Spondylitis d Enterobakt, Thorakolumbalbereich          |
| M09.11 | Juv Arth b Crohn-KH [Ent reg], Schulterregion    | M49.26 | Spondylitis d Enterobakt, Lumbalbereich                 |

| Code   | Beschreibung  | Code   | Beschreibung   |
|--------|---|--------|--|
| M49.27 | Spondylitis d Enterobakt, Lumbosakralbereich            | M63.26 | Myositis b sonst aokl Inf-KH, Unterschenkel              |
| M49.28 | Spondylitis d Enterobakt, Sakral-/Sakrokokzygealbereich | M63.27 | Myositis b sonst aokl Inf-KH, Knöchel/Fuss               |
| M49.29 | Spondylitis d Enterobakterien, nnbez Lok                | M63.28 | Myositis b sonst aokl Inf-KH, sonst Lok                  |
| M49.30 | SpondPath b so aokl inf/par KH, mehr Lok WS             | M63.29 | Myositis b sonst aokl Inf-KH, nnbez Lok                  |
| M49.31 | SpondPath b so aokl inf/par KH, Okzip-Atlant-AxBereich  | M63.30 | Myositis b Sarkoidose, mehrere Lokalisationen            |
| M49.32 | SpondPath b so aokl inf/par KH, Zervikalbereich         | M63.31 | Myositis b Sarkoidose, Schulterregion                    |
| M49.33 | SpondPath b so aokl inf/par KH, Zervikothorakalbereich  | M63.32 | Myositis b Sarkoidose, Oberarm                           |
| M49.34 | SpondPath b so aokl inf/par KH, Thorakalbereich         | M63.33 | Myositis b Sarkoidose, Unterarm                          |
| M49.35 | SpondPath b so aokl inf/par KH, Thorakolumbalbereich    | M63.34 | Myositis b Sarkoidose, Hand                              |
| M49.36 | SpondPath b so aokl inf/par KH, Lumbalbereich           | M63.35 | Myositis b Sarkoidose, Beckenregion/Oberschenkel         |
| M49.37 | SpondPath b so aokl inf/par KH, Lumbosakralbereich      | M63.36 | Myositis b Sarkoidose, Unterschenkel                     |
| M49.38 | SpondPath b so aokl inf/par KH, Sak-/SakrokokzygealBer  | M63.37 | Myositis b Sarkoidose, Knöchel/Fuss                      |
| M49.39 | SpondPath b so aokl inf/par KH, nnbez Lok               | M63.38 | Myositis b Sarkoidose, sonstige Lokalisation             |
| M49.40 | Neuropath SpondPath, mehrere Lok WS                     | M63.39 | Myositis b Sarkoidose, nnbez Lokalisationen              |
| M49.41 | Neuropath SpondPath, Okzipito-Atlanto-Axialbereich      | M63.80 | Sonstige Muskel-KH b aokl KH, mehrere Lok                |
| M49.42 | Neuropath SpondPath, Zervikalbereich                    | M63.81 | Sonstige Muskel-KH b aokl KH, Schulterregion             |
| M49.43 | Neuropath SpondPath, Zervikothorakalbereich             | M63.82 | Sonstige Muskel-KH b aokl KH, Oberarm                    |
| M49.44 | Neuropath SpondPath, Thorakalbereich                    | M63.83 | Sonstige Muskel-KH b aokl KH, Unterarm                   |
| M49.45 | Neuropath SpondPath, Thorakolumbalbereich               | M63.84 | Sonstige Muskel-KH b aokl KH, Hand                       |
| M49.46 | Neuropath SpondPath, Lumbalbereich                      | M63.85 | Sonstige Muskel-KH b aokl KH, Becken/Oberschenkel        |
| M49.47 | Neuropath SpondPath, Lumbosakralbereich                 | M63.86 | Sonstige Muskel-KH b aokl KH, Unterschenkel              |
| M49.48 | Neuropath SpondPath, Sakral-/Sakrokokzygealbereich      | M63.87 | Sonstige Muskel-KH b aokl KH, Knöchel/Fuss               |
| M49.49 | Neuropath SpondPath, nnbez Lok                          | M63.88 | Sonstige Muskel-KH b aokl KH, sonst Lokalisation         |
| M49.50 | WK-Kompr b aokl KH, mehrere Lok WS                      | M63.89 | Sonstige Muskel-KH b aokl KH, nnbez Lok                  |
| M49.51 | WK-Kompr b aokl KH, Okzipito-Atlanto-Axialbereich       | M68.00 | Synovitis u Tenosynovitis b aokl bakt KH, mehrere Lok    |
| M49.52 | WK-Kompr b aokl KH, Zervikalbereich                     | M68.01 | Synovitis u Tenosynovitis b aokl bakt KH, Schulterregion |
| M49.53 | WK-Kompr b aokl KH, Zervikothorakalbereich              | M68.02 | Synovitis u Tenosynovitis b aokl bakt KH, Oberarm        |
| M49.54 | WK-Kompr b aokl KH, Thorakalbereich                     | M68.03 | Synovitis u Tenosynovitis b aokl bakt KH, Unterarm       |
| M49.55 | WK-Kompr b aokl KH, Thorakolumbalbereich                | M68.04 | Synovitis u Tenosynovitis b aokl bakt KH, Hand           |
| M49.56 | WK-Kompr b aokl KH, Lumbalbereich                       | M68.05 | Synovitis u Tenosynovitis b aokl bakt KH, Becken/OS      |
| M49.57 | WK-Kompr b aokl KH, Lumbosakralbereich                  | M68.06 | Synovitis u Tenosynovitis b aokl bakt KH, Unterschenkel  |
| M49.58 | WK-Kompr b aokl KH, Sakr-/Sakrokokzygealbereich         | M68.07 | Synovitis u Tenosynovitis b aokl bakt KH, Knöchel/Fuss   |
| M49.59 | WK-Kompr b aokl KH, nnbez Lok                           | M68.08 | Synovitis u Tenosynovitis b aokl bakt KH, sonst Lok      |
| M49.80 | Spondylopathie b so aokl KH, mehrere Lok WS             | M68.09 | Synovitis u Tenosynovitis b aokl bakt KH, nnbez Lok      |
| M49.81 | Spondylopathie b so aokl KH, Okzipito-Atlanto-Axialber  | M68.80 | Sonst KH Synovialis u Sehnen b aokl KH, mehrere Lok      |
| M49.82 | Spondylopathie b so aokl KH, Zervikalber                | M68.81 | Sonst KH Synovialis u Sehnen b aokl KH, Schulterregion   |
| M49.83 | Spondylopathie b so aokl KH, Zervikothorakalbereich     | M68.82 | Sonst KH Synovialis u Sehnen b aokl KH, Oberarm          |
| M49.84 | Spondylopathie b so aokl KH, Thorakalber                | M68.83 | Sonst KH Synovialis u Sehnen b aokl KH, Unterarm         |
| M49.85 | Spondylopathie b so aokl KH, Thorakolumbalber           | M68.84 | Sonst KH Synovialis u Sehnen b aokl KH, Hand             |
| M49.86 | Spondylopathie b so aokl KH, Lumbalber                  | M68.85 | Sonst KH Synovialis u Sehnen b aokl KH, Becken/OS        |
| M49.87 | Spondylopathie b so aokl KH, Lumbosakralbereich         | M68.86 | Sonst KH Synovialis u Sehnen b aokl KH, Unterschenkel    |
| M49.88 | Spondylopathie b so aokl KH, Sakral-/Sakrokokzygealber  | M68.87 | Sonst KH Synovialis u Sehnen b aokl KH, Knöchel/Fuss     |
| M49.89 | Spondylopathie b so aokl KH, nnbez Lok                  | M68.88 | Sonst KH Synovialis u Sehnen b aokl KH, sonst Lok        |
| M63.00 | Myositis b aokl bakteriellen KH, mehrere Lok            | M68.89 | Sonst KH Synovialis u Sehnen b aokl KH, nnbez Lok        |
| M63.01 | Myositis b aokl bakteriellen KH, Schulterregion         | M73.00 | Bursitis gonorrhoeica, mehrere Lokalisationen            |
| M63.02 | Myositis b aokl bakteriellen KH, Oberarm                | M73.01 | Bursitis gonorrhoeica Schulterregion                     |
| M63.03 | Myositis b aokl bakteriellen KH, Unterarm               | M73.02 | Bursitis gonorrhoeica Oberarm                            |
| M63.04 | Myositis b aokl bakteriellen KH, Hand                   | M73.03 | Bursitis gonorrhoeica Unterarm                           |
| M63.05 | Myositis b aokl bakteriellen KH, Becken/Oberschenkel    | M73.04 | Bursitis gonorrhoeica Hand                               |
| M63.06 | Myositis b aokl bakteriellen KH, Unterschenkel          | M73.05 | Bursitis gonorrhoeica Beckenregion/Oberschenkel          |
| M63.07 | Myositis b aokl bakteriellen KH, Knöchel/Fuss           | M73.06 | Bursitis gonorrhoeica Unterschenkel                      |
| M63.08 | Myositis b aokl bakteriellen KH, sonst Lok              | M73.07 | Bursitis gonorrhoeica Knöchel/Fuss                       |
| M63.09 | Myositis b aokl bakteriellen KH, nnbez Lok              | M73.08 | Bursitis gonorrhoeica, sonstige Lokalisation             |
| M63.10 | Myositis b aokl Protozoen-/Parasiteninf, mehrere Lok    | M73.09 | Bursitis gonorrhoeica, nnbez Lokalisationen              |
| M63.11 | Myositis b aokl Protozoen-/Parasiteninf, Schulterregion | M73.10 | Bursitis syphilitica, mehrere Lokalisationen             |
| M63.12 | Myositis b aokl Protozoen-/Parasiteninf, Oberarm        | M73.11 | Bursitis syphilitica Schulterregion                      |
| M63.13 | Myositis b aokl Protozoen-/Parasiteninf, Unterarm       | M73.12 | Bursitis syphilitica Oberarm                             |
| M63.14 | Myositis b aokl Protozoen-/Parasiteninf, Hand           | M73.13 | Bursitis syphilitica Unterarm                            |
| M63.15 | Myositis b aokl Protozoen-/Parasiteninf, Becken/OS      | M73.14 | Bursitis syphilitica Hand                                |
| M63.16 | Myositis b aokl Protozoen-/Parasiteninf, Unterschenkel  | M73.15 | Bursitis syphilitica Beckenregion/Oberschenkel           |
| M63.17 | Myositis b aokl Protozoen-/Parasiteninf, Knöchel/Fuss   | M73.16 | Bursitis syphilitica Unterschenkel                       |
| M63.18 | Myositis b aokl Protozoen-/Parasiteninf, sonst Lok      | M73.17 | Bursitis syphilitica Knöchel/Fuss                        |
| M63.19 | Myositis b aokl Protozoen-/Parasiteninf, nnbez Lok      | M73.18 | Bursitis syphilitica, sonstige Lokalisation              |
| M63.20 | Myositis b sonst aokl Inf-KH, mehrere Lok               | M73.19 | Bursitis syphilitica, nnbez Lokalisationen               |
| M63.21 | Myositis b sonst aokl Inf-KH, Schulterregion            | M73.80 | Sonst KH Weichteilgew b so aokl KH, mehrere Lok          |
| M63.22 | Myositis b sonst aokl Inf-KH, Oberarm                   | M73.81 | Sonst KH Weichteilgew b so aokl KH, Schulterregion       |
| M63.23 | Myositis b sonst aokl Inf-KH, Unterarm                  | M73.82 | Sonst KH Weichteilgew b so aokl KH, Oberarm              |
| M63.24 | Myositis b sonst aokl Inf-KH, Hand                      | M73.83 | Sonst KH Weichteilgew b so aokl KH, Unterarm             |
| M63.25 | Myositis b sonst aokl Inf-KH, Becken/Oberschenkel       | M73.84 | Sonst KH Weichteilgew b so aokl KH, Hand                 |

| Code   | Beschreibung                                       | Code   | Beschreibung                                       |
|--------|--|--------|--|
| M73.85 | Sonst KH Weichteilgew b so aokl KH Becken/OS       | M90.34 | Knochennekrose b Caisson-KH, Hand                  |
| M73.86 | Sonst KH Weichteilgew b so aokl KH, Unterschenkel  | M90.35 | Knochennekrose b Caisson-KH, Becken/OS             |
| M73.87 | Sonst KH Weichteilgew b so aokl KH, Knöchel/Fuss   | M90.36 | Knochennekrose b Caisson-KH, Unterschenkel         |
| M73.88 | Sonst KH Weichteilgew b so aokl KH, sonst Lok      | M90.37 | Knochennekrose b Caisson-KH, Knöchel/Fuss          |
| M73.89 | Sonst KH Weichteilgew b so aokl KH, nnbez Lok      | M90.38 | Knochennekrose b Caisson-KH, sonst Lokalisation    |
| M82.00 | Osteoporose b Plasmozytom, mehrere Lok             | M90.39 | Knochennekrose b Caisson-KH, nnbez Lokalisationen  |
| M82.01 | Osteoporose b Plasmozytom, Schulterregion          | M90.40 | Knochennekrose d Hämoglobinopathie, mehrere Lok    |
| M82.02 | Osteoporose b Plasmozytom, Oberarm                 | M90.41 | Knochennekrose d Hämoglobinopathie, Schulterregion |
| M82.03 | Osteoporose b Plasmozytom, Unterarm                | M90.42 | Knochennekrose d Hämoglobinopathie, Oberarm        |
| M82.04 | Osteoporose b Plasmozytom, Hand                    | M90.43 | Knochennekrose d Hämoglobinopathie, Unterarm       |
| M82.05 | Osteoporose b Plasmozytom, Becken/OS               | M90.44 | Knochennekrose d Hämoglobinopathie, Hand           |
| M82.06 | Osteoporose b Plasmozytom, Unterschenkel           | M90.45 | Knochennekrose d Hämoglobinopathie, Becken/OS      |
| M82.07 | Osteoporose b Plasmozytom, Knöchel/Fuss            | M90.46 | Knochennekrose d Hämoglobinopathie, Unterschenkel  |
| M82.08 | Osteoporose b Plasmozytom, sonst Lokalisation      | M90.47 | Knochennekrose d Hämoglobinopathie, Knöchel/Fuss   |
| M82.09 | Osteoporose b Plasmozytom, nnbez Lokalisationen    | M90.48 | Knochennekrose d Hämoglobinopathie, sonst Lok      |
| M82.10 | Osteoporose b endokrinen Stör, mehrere Lok         | M90.49 | Knochennekrose d Hämoglobinopathie, nnbez Lok      |
| M82.11 | Osteoporose b endokrinen Stör, Schulterregion      | M90.50 | Knochennekrose b sonst aokl KH, mehrere Lok        |
| M82.12 | Osteoporose b endokrinen Störungen, Oberarm        | M90.51 | Knochennekrose b sonst aokl KH, Schulterregion     |
| M82.13 | Osteoporose b endokrinen Störungen, Unterarm       | M90.52 | Knochennekrose b sonst aokl KH, Oberarm            |
| M82.14 | Osteoporose b endokrinen Störungen, Hand           | M90.53 | Knochennekrose b sonst aokl KH, Unterarm           |
| M82.15 | Osteoporose b endokrinen Stör, Becken/Oberschenkel | M90.54 | Knochennekrose b sonst aokl KH, Hand               |
| M82.16 | Osteoporose b endokrinen Stör, Unterschenkel       | M90.55 | Knochennekrose b sonst aokl KH, Becken/OS          |
| M82.17 | Osteoporose b endokrinen Stör, Knöchel/Fuss        | M90.56 | Knochennekrose b sonst aokl KH, Unterschenkel      |
| M82.18 | Osteoporose b endokrinen Stör, sonst Lok           | M90.57 | Knochennekrose b sonst aokl KH, Knöchel/Fuss       |
| M82.19 | Osteoporose b endokrinen Stör, nnbez Lok           | M90.58 | Knochennekrose b sonst aokl KH, sonst Lok          |
| M82.80 | Osteoporose b sonst aokl KH, mehrere Lok           | M90.59 | Knochennekrose b sonst aokl KH, nnbez Lok          |
| M82.81 | Osteoporose b sonst aokl KH, Schulterregion        | M90.60 | Osteodystrophia deformans b NB, mehrere Lok        |
| M82.82 | Osteoporose b sonst aokl KH, Oberarm               | M90.61 | Osteodystrophia deformans b NB, Schulterregion     |
| M82.83 | Osteoporose b sonst aokl KH, Unterarm              | M90.62 | Osteodystrophia deformans b NB, Oberarm            |
| M82.84 | Osteoporose b sonst aokl KH, Hand                  | M90.63 | Osteodystrophia deformans b NB, Unterarm           |
| M82.85 | Osteoporose b sonst aokl KH, Becken/Oberschenkel   | M90.64 | Osteodystrophia deformans b NB, Hand               |
| M82.86 | Osteoporose b sonst aokl KH, Unterschenkel         | M90.65 | Osteodystrophia deformans b NB, Becken/OS          |
| M82.87 | Osteoporose b sonst aokl KH, Knöchel/Fuss          | M90.66 | Osteodystrophia deformans b NB, Unterschenkel      |
| M82.88 | Osteoporose b sonst aokl KH, sonst Lok             | M90.67 | Osteodystrophia deformans b NB, Knöchel/Fuss       |
| M82.89 | Osteoporose b sonst aokl KH, nnbez Lok             | M90.68 | Osteodystrophia deformans b NB, sonst Lok          |
| M90.00 | Knochentuberkulose, mehrere Lokalisationen         | M90.69 | Osteodystrophia deformans b NB, nnbez Lok          |
| M90.01 | Knochentuberkulose Schulterregion                  | M90.70 | Knochenfraktur b Neubildungen, mehrere Lok         |
| M90.02 | Knochentuberkulose Oberarm                         | M90.71 | Knochenfraktur b Neubildungen, Schulterregion      |
| M90.03 | Knochentuberkulose Unterarm                        | M90.72 | Knochenfraktur b Neubildungen, Oberarm             |
| M90.04 | Knochentuberkulose Hand                            | M90.73 | Knochenfraktur b Neubildungen, Unterarm            |
| M90.05 | Knochentuberkulose Beckenregion u Oberschenkel     | M90.74 | Knochenfraktur b Neubildungen, Hand                |
| M90.06 | Knochentuberkulose Unterschenkel                   | M90.75 | Knochenfraktur b Neubildungen, Becken/OS           |
| M90.07 | Knochentuberkulose Knöchel u Fuss                  | M90.76 | Knochenfraktur b Neubildungen, Unterschenkel       |
| M90.08 | Knochentuberkulose, sonstige Lokalisation          | M90.77 | Knochenfraktur b Neubildungen, Knöchel/Fuss        |
| M90.09 | Knochentuberkulose, nnbez Lokalisationen           | M90.78 | Knochenfraktur b Neubildungen, sonst Lok           |
| M90.10 | Periostitis b sonst aokl Inf-KH, mehrere Lok       | M90.79 | Knochenfraktur b Neubildungen, nnbez Lok           |
| M90.11 | Periostitis b sonst aokl Inf-KH, Schulterregion    | M90.80 | Osteopathie b sonst aokl KH, mehrere Lok           |
| M90.12 | Periostitis b sonst aokl Inf-KH, Oberarm           | M90.81 | Osteopathie b sonst aokl KH, Schulterregion        |
| M90.13 | Periostitis b sonst aokl Inf-KH, Unterarm          | M90.82 | Osteopathie b sonst aokl KH, Oberarm               |
| M90.14 | Periostitis b sonst aokl Inf-KH, Hand              | M90.83 | Osteopathie b sonst aokl KH, Unterarm              |
| M90.15 | Periostitis b sonst aokl Inf-KH, Becken/OS         | M90.84 | Osteopathie b sonst aokl KH, Hand                  |
| M90.16 | Periostitis b sonst aokl Inf-KH, Unterschenkel     | M90.85 | Osteopathie b sonst aokl KH, Becken/OS             |
| M90.17 | Periostitis b sonst aokl Inf-KH, Knöchel/Fuss      | M90.86 | Osteopathie b sonst aokl KH, Unterschenkel         |
| M90.18 | Periostitis b sonst aokl Inf-KH, sonst Lok         | M90.87 | Osteopathie b sonst aokl KH, Knöchel/Fuss          |
| M90.19 | Periostitis b sonst aokl Inf-KH, nnbez Lok         | M90.88 | Osteopathie b sonst aokl KH, sonst Lok             |
| M90.20 | Osteopathie b sonst aokl Inf-KH, mehrere Lok       | M90.89 | Osteopathie b sonst aokl KH, nnbez Lok             |
| M90.21 | Osteopathie b sonst aokl Inf-KH, Schulterregion    | M99.00 | Segm u somat FktStör, Kopfber                      |
| M90.22 | Osteopathie b sonst aokl Inf-KH, Oberarm           | M99.01 | Segm u somat FktStör, Zervikalber                  |
| M90.23 | Osteopathie b sonst aokl Inf-KH, Unterarm          | M99.02 | Segm u somat FktStör, Thorakalber                  |
| M90.24 | Osteopathie b sonst aokl Inf-KH, Hand              | M99.03 | Segm u somat FktStör, Lumbalber                    |
| M90.25 | Osteopathie b sonst aokl Inf-KH, Becken/OS         | M99.04 | Segm u somat FktStör, Sakralber                    |
| M90.26 | Osteopathie b sonst aokl Inf-KH, Unterschenkel     | M99.05 | Segm u somat FktStör, Beckenber                    |
| M90.27 | Osteopathie b sonst aokl Inf-KH, Knöchel/Fuss      | M99.06 | Segm u somat FktStör, Unt Extrem                   |
| M90.28 | Osteopathie b sonst aokl Inf-KH, sonst Lok         | M99.07 | Segm u somat FktStör, Ob Extrem                    |
| M90.29 | Osteopathie b sonst aokl Inf-KH, nnbez Lok         | M99.08 | Segm u somat FktStör, Brustkorb                    |
| M90.30 | Knochennekrose b Caisson-KH, mehrere Lok           | M99.09 | Segm u somat FktStör, Abd u sonst Lok              |
| M90.31 | Knochennekrose b Caisson-KH, Schulterregion        | M99.10 | Sublux (WS), Kopfber                               |
| M90.32 | Knochennekrose b Caisson-KH, Oberarm               | M99.11 | Sublux (WS), Zervikalber                           |
| M90.33 | Knochennekrose b Caisson-KH, Unterarm              | M99.12 | Sublux (WS), Thorakalber                           |

| Code   | Beschreibung  | Code   | Beschreibung   |
|--------|---|--------|--|
| M99.13 | Sublux (WS), Lumbalber                                      | O09.4  | Schwangerschaftsdauer, 26 bis 33 vollendete Wochen         |
| M99.14 | Sublux (WS), Sakralber                                      | O09.5  | Schwangerschaftsdauer, 34 bis 36 vollendete Wochen         |
| M99.19 | Sublux (WS), Abd u sonst Lok                                | O09.6  | SchwangDauer, 37 bis 41 vollend Wo                         |
| M99.20 | SubluxSten SpinKan, Kopfber                                 | O09.7  | SchwangDauer, > 41 vollend Wo                              |
| M99.21 | SubluxSten SpinKan, Zervikalber                             | O09.9  | Schwangerschaftsdauer, nnbez                               |
| M99.22 | SubluxSten SpinKan, Thorakalber                             | O47.9  | Frustrane Kontraktionen, nnbez                             |
| M99.23 | SubluxSten SpinKan, Lumbalber                               | O94    | Folgen von Kompl währ Schw/Geb/WochB                       |
| M99.24 | SubluxSten SpinKan, Sakralber                               | O95    | Sterbefall während Gestationsperiode nnbez Ursache         |
| M99.29 | SubluxSten SpinKan, Abd u sonst Lok                         | O96.0  | Tod infolge direkter gestationsbedingter Ursachen          |
| M99.80 | Sonst Biomechan FktStör, Kopfber                            | O96.1  | Tod infolge indirekter gestationsbedingter Ursachen        |
| M99.81 | Sonst Biomechan FktStör, Zervikalber                        | O96.2  | Tod infolge nnbez gestationsbedingter Ursachen             |
| M99.82 | Sonst Biomechan FktStör, Thorakalber                        | O97.0  | Tod an den Folgen direkt gestationsbedingter Ursachen      |
| M99.83 | Sonst Biomechan FktStör, Lumbalber                          | O97.1  | Tod an Folgen indirekter gestationsbedingter Ursachen      |
| M99.84 | Sonst Biomechan FktStör, Sakralber                          | O97.2  | Tod an Folgen nnbez gestationsbedingter Ursachen           |
| M99.85 | Sonst Biomechan FktStör, Beckenber                          | P75    | Mekoniumileus bei zystischer Fibrose                       |
| M99.86 | Sonst Biomechan FktStör, Unt Extrem                         | P95    | Fetaltod nnbez Ursache                                     |
| M99.87 | Sonst Biomechan FktStör, Ob Extrem                          | P96.4  | SchwangAbbruch als Ursache v Zuständen Fetus/Neugeb        |
| M99.88 | Sonst Biomechan FktStör, Brustkorb                          | Q87.0  | Angeb FehlbildSynd m vorwiegender Beteiligung Gesicht      |
| M99.89 | Sonst biomech FktStör, Abd u sonst Lok                      | Q87.1  | Angeb FehlbildSynd vorw m Kleinwuchs einherg               |
| M99.90 | Biomechan FktStör, nnbez, Kopfber                           | Q87.2  | Angeb FehlbildSynd m vorwiegend Beteiligung Extrem         |
| M99.91 | Biomechan FktStör, nnbez, Zervikalber                       | Q87.3  | Angeb FehlbSynd m verm GewWachstum früh Kindesalter        |
| M99.92 | Biomechan FktStör, nnbez, Thorakalber                       | Q87.5  | Sonst angegeb FehlbildSynd m sonst Skelettveränderungen    |
| M99.93 | Biomechan FktStör, nnbez, Lumbalber                         | Q87.8  | Sonst nbez angeborene Fehlbildungssynde, aonkl             |
| M99.94 | Biomechan FktStör, nnbez, Sakralber                         | R65.0  | Syst inflam Response-Synd [SIRS] infek o Organkomp         |
| M99.95 | Biomechan FktStör, nnbez, Beckenber                         | R65.1  | Syst inflam Response-Synd [SIRS] infek m Organkomp         |
| M99.96 | Biomechan FktStör, nnbez, Unt Extrem                        | R65.2  | Syst inflam Response-Synd [SIRS] ni-infekt o Organkomp     |
| M99.97 | Biomechan FktStör, nnbez, Ob Extrem                         | R65.3  | Syst inflam Response-Synd [SIRS] ni-infekt m Organkomp     |
| M99.98 | Biomechan FktStör, nnbez, Brustkorb                         | R65.9  | System inflamm Response-Synd [SIRS], nnbez                 |
| M99.99 | Biomechan FktStör, nnbez: Abd u sonst Lok                   | R69    | Unbekannte u nnbez Krankheitsursachen                      |
| N08.0  | Glomeruläre KH b aokl inf/parasit KH                        | R75    | Laborhinweis auf Humanes Immundefizienz-Virus [HIV]        |
| N08.1  | Glomeruläre KH b Neubildungen                               | R78.0  | Nachweis von Alkohol im Blut                               |
| N08.2  | Glomeruläre KH b BlutKH u Stör m Beteilig Immunsyst         | R96.0  | Plötzlich eingetretener Tod                                |
| N08.3  | Glomeruläre KH b Diabetes mellitus                          | R96.1  | Todeseintritt in < 24 Std nach Beginn Sympt, oh and Ang    |
| N08.4  | Glomeruläre KH b so endokrinen, Ernährungs- u SW-KH         | R98    | Tod oh Anwesenheit andr Personen                           |
| N08.5  | Glomeruläre KH b System-KH Bindegewebe                      | R99    | Sonstige ungenau od nnbez Todesursachen                    |
| N08.8  | Glomeruläre KH b sonst aokl KH                              | S01.83 | Off Wunde (jeder Teil Kopf) m Verbind zu intrakran Verletz |
| N16.0  | Tubulointerstitielle Nieren-KH b aokl inf/paras KH          | S01.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Kopf        |
| N16.1  | Tubulointerstitielle Nieren-KH b Neubildungen               | S01.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Kopf       |
| N16.2  | TubInterst Nieren-KH b Blut-KH/Stör m Beteil Immunsyst      | S01.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux Kopf      |
| N16.3  | Tubulointerstitielle Nieren-KH b StoffwechselKH             | S01.87 | Weichteilschaden I. Gr b off Fraktur od Lux Kopf           |
| N16.4  | Tubulointerstitielle Nieren-KH b systemischen KH Bgw        | S01.88 | Weichteilschaden II. Gr b off Fraktur od Lux Kopf          |
| N16.5  | Tubulointerstitielle Nieren-KH b Transplantatabstossung     | S01.89 | Weichteilschaden III. Gr b off Fraktur od Lux Kopf         |
| N16.8  | Tubulointerstitielle Nieren-KH b sonst aokl KH              | S06.70 | Bewusstlos b SHT, < 30 Min                                 |
| N22.0  | Harnstein b Schistosomiasis [Bilharziose]                   | S06.71 | Bewusstlos b SHT, 30 Min bis 24 Std                        |
| N22.8  | Harnstein b sonst aokl KH                                   | S06.72 | Bewusstlos b SHT, > 24 h, m Rückk z vorh besteh BewGr      |
| N29.0  | Spätsyphilitische Niere                                     | S06.73 | Bewusstlos b SHT, > 24 h, oh Rückk z vorh besteh BewGr     |
| N29.1  | Sonst KH Niere/Ureter b aokl inf/paras KH                   | S06.79 | Bewusstlos b SHT, Dauer nnbez                              |
| N29.8  | Sonst KH Niere/Ureter b sonst aokl KH                       | S11.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Hals        |
| N33.0  | Tuberkulöse Zystitis  | S11.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Hals       |
| N33.8  | KH Harnblase b sonst aokl KH                                | S11.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux d Hals    |
| N37.0  | Urethritis b aokl KH  | S11.87 | Weichteilschaden I. Gr b off Fraktur od Lux Hals           |
| N37.8  | Sonstige KH Harnröhre b aokl KH                             | S11.88 | Weichteilschaden II. Gr b off Fraktur od Lux Hals          |
| N51.0  | KH Prostata b aokl KH                                       | S11.89 | Weichteilschaden III. Gr b off Fraktur od Lux Hals         |
| N51.1  | KH Hoden u Nebenhoden b aokl KH                             | S14.70 | Verletzung zervikales RM, Höhe nnbez                       |
| N51.2  | Balanitis b aokl KH   | S14.71 | Verletzung Rückenmark, C1                                  |
| N51.8  | Sonst KH männl Genitalorgane b aokl KH                      | S14.72 | Verletzung Rückenmark, C2                                  |
| N74.0  | Tuberkulöse Infektion Cervix uteri                          | S14.73 | Verletzung Rückenmark, C3                                  |
| N74.1  | Tuberkulöse Entzündung im weiblichen Becken                 | S14.74 | Verletzung Rückenmark, C4                                  |
| N74.2  | Syphilitische Entzündung im weiblichen Becken               | S14.75 | Verletzung Rückenmark, C5                                  |
| N74.3  | Entzündung im weibl Becken d Gonokokken                     | S14.76 | Verletzung Rückenmark, C6                                  |
| N74.4  | Entzündung im weibl Becken d Chlamydien                     | S14.77 | Verletzung Rückenmark, C7                                  |
| N74.8  | Entzündung im weibl Becken b sonst aokl KH                  | S14.78 | Verletzung Rückenmark, C8                                  |
| N77.0  | Ulzeration Vulva b aokl infek/paras KH                      | S21.83 | Off Wunde (jed Teil Thorax) m Verbind zu intrathor Verletz |
| N77.1  | Vaginitis, Vulvitis od Vulvovaginitis b aokl infek/paras KH | S21.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Thorax      |
| N77.8  | Vulvovaginale Ulzerat u Entz b sonst aokl KH                | S21.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Thorax     |
| O09.0  | Schwangerschaftsdauer, weniger als 5 vollendete Wochen      | S21.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux Thorax    |
| O09.1  | Schwangerschaftsdauer, 5 bis 13 vollendete Wochen           | S21.87 | Weichteilschaden I. Gr b off Fraktur od Lux Thorax         |
| O09.2  | Schwangerschaftsdauer, 14 bis 19 vollendete Wochen          | S21.88 | Weichteilschaden II. Gr b off Fraktur od Lux Thorax        |
| O09.3  | Schwangerschaftsdauer, 20 bis 25 vollendete Wochen          | S21.89 | Weichteilschaden III. Gr b of Fraktur od Lux Thorax        |

| Code   | Beschreibung  | Code   | Beschreibung  |
|--------|---|--------|---|
| S24.70 | Verletzung thorakales RM, Höhe nnbez                          | T31.40 | Verbr 40-49% KöOF: < 10% od nnbez Anteil Verbr 3. Gr    |
| S24.71 | Verletzung Rückenmark, T1                                     | T31.41 | Verbr 40-49% KöOF: 10-19% Verbr 3. Gr                   |
| S24.72 | Verletzung Rückenmark, T2/T3                                  | T31.42 | Verbr 40-49% KöOF: 20-29% Verbr 3. Gr                   |
| S24.73 | Verletzung Rückenmark, T4/T5                                  | T31.43 | Verbr 40-49% KöOF: 30-39% Verbr 3. Gr                   |
| S24.74 | Verletzung Rückenmark, T6/T7                                  | T31.44 | Verbr 40-49% KöOF: 40-49% Verbr 3. Gr                   |
| S24.75 | Verletzung Rückenmark, T8/T9                                  | T31.50 | Verbr 50-59% KöOF: < 10% od nnbez Anteil Verbr 3. Gr    |
| S24.76 | Verletzung Rückenmark, T10/T11                                | T31.51 | Verbr 50-59% KöOF: 10-19% Verbr 3. Gr                   |
| S24.77 | Verletzung Rückenmark, T12                                    | T31.52 | Verbr 50-59% KöOF: 20-29% Verbr 3. Gr                   |
| S31.83 | Off Wunde (jd T Abd LumbGeg Beck) m Verb intraabd Verl        | T31.53 | Verbr 50-59% KöOF: 30-39% Verbr 3. Gr                   |
| S31.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux LWS u Be       | T31.54 | Verbr 50-59% KöOF: 40-49% Verbr 3. Gr                   |
| S31.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux LWS u Be      | T31.55 | Verbr 50-59% KöOF: 50-59% Verbr 3. Gr                   |
| S31.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux LWS u Be     | T31.60 | Verbr 60-69% KöOF: < 10% od nnbez Anteil Verbr 3. Gr    |
| S31.87 | Weichteilschaden I. Gr b off Fraktur od Lux LWS u Be          | T31.61 | Verbr 60-69% KöOF: 10-19% Verbr 3. Gr                   |
| S31.88 | Weichteilschaden II. Gr b off Fraktur od Lux LWS u Be         | T31.62 | Verbr 60-69% KöOF: 20-29% Verbr 3. Gr                   |
| S31.89 | Weichteilschaden III. Gr b off Fraktur od Lux LWS u Be        | T31.63 | Verbr 60-69% KöOF: 30-39% Verbr 3. Gr                   |
| S34.70 | Verletz lumbal RM, Höhe nnbez                                 | T31.64 | Verbr 60-69% KöOF: KöOF, 40-49% Verbr 3. Gr             |
| S34.71 | Verletzung Rückenmark, L1                                     | T31.65 | Verbr 60-69% KöOF: 50-59% Verbr 3. Gr                   |
| S34.72 | Verletzung Rückenmark, L2                                     | T31.66 | Verbr 60-69% KöOF: 60-69% Verbr 3. Gr                   |
| S34.73 | Verletzung Rückenmark, L3                                     | T31.70 | Verbr 70-79% KöOF: < 10% od nnbez Anteil Verbr 3. Gr    |
| S34.74 | Verletzung Rückenmark, L4                                     | T31.71 | Verbr 70-79% KöOF: 10-19% Verbr 3. Gr                   |
| S34.75 | Verletzung Rückenmark, L5                                     | T31.72 | Verbr 70-79% KöOF: 20-29% Verbr 3. Gr                   |
| S34.76 | Verletz RM, S1  | T31.73 | Verbr 70-79% KöOF: 30-39% Verbr 3. Gr                   |
| S34.77 | Verletz RM, S2-S5   | T31.74 | Verbr 70-79% KöOF: 40-49% Verbr 3. Gr                   |
| S41.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Oberarmes      | T31.75 | Verbr 70-79% KöOF: 50-59% Verbr 3. Gr                   |
| S41.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Oberarm       | T31.76 | Verbr 70-79% KöOF: 60-69% Verbr 3. Gr                   |
| S41.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux Oberarm      | T31.77 | Verbr 70-79% KöOF: 70-79% Verbr 3. Gr                   |
| S41.87 | Weichteilschaden I. Gr b off Fraktur od Lux Oberarm           | T31.80 | Verbr 80-89% KöOF: < 10% od nnbez Anteil Verbr 3. Gr    |
| S41.88 | Weichteilschaden II. Gr b off Fraktur od Lux Oberarm          | T31.81 | Verbr 80-89% KöOF: 10-19% Verbr 3. Gr                   |
| S41.89 | Weichteilschaden III. Gr b off Fraktur od Lux Oberarm         | T31.82 | Verbr 80-89% KöOF: 20-29% Verbr 3. Gr                   |
| S51.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Unterarm       | T31.83 | Verbr 80-89% KöOF: 30-39% Verbr 3. Gr                   |
| S51.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Unterarm      | T31.84 | Verbr 80-89% KöOF: 40-49% Verbr 3. Gr                   |
| S51.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux Unterarm     | T31.85 | Verbr 80-89% KöOF: 50-59% Verbr 3. Gr                   |
| S51.87 | Weichteilschaden I. Gr b off Fraktur od Lux Unterarmes        | T31.86 | Verbr 80-89% KöOF: 60-69% Verbr 3. Gr                   |
| S51.88 | Weichteilschaden II. Gr b off Fraktur od Lux Unterarm         | T31.87 | Verbr 80-89% KöOF: 70-79% Verbr 3. Gr                   |
| S51.89 | Weichteilschaden III. Gr b off Fraktur od Lux Unterarmes      | T31.88 | Verbr 80-89% KöOF: 80-89% Verbr 3. Gr                   |
| S61.84 | Weichteilschaden I. Gr b geschl Fx od Lux Handgel u Hand      | T31.90 | Verbr 90% od mehr KöOF: <10% od nnbez Anteil Verbr 3 Gr |
| S61.85 | Weichteilschaden II. Gr b geschl Fx od Lux Handgel u Hand     | T31.91 | Verbr 90% od mehr KöOF: 10-19 % Verbr 3. Gr             |
| S61.86 | Weichteilschaden III. Gr b geschl Fx od Lux Handgel u Hand    | T31.92 | Verbr 90% od mehr KöOF: 20-29 % Verbr 3. Gr             |
| S61.87 | Weichteilschaden I. Gr b off Fraktur od Lux Handgel u Hand    | T31.93 | Verbr 90% od mehr KöOF: 30-39 % Verbr 3. Gr             |
| S61.88 | Weichteilschaden II. Gr b off Fraktur od Lux Handgel u Hand   | T31.94 | Verbr 90% od mehr KöOF: 40-49 % Verbr 3. Gr             |
| S61.89 | Weichteilschaden III. Gr b off Fraktur od Lux Handgel u Hand  | T31.95 | Verbr 90% od mehr KöOF: 50-59 % Verbr 3. Gr             |
| S71.84 | Weichteilschaden I. Gr b geschl Fx od Lux Hüfte u Obersch     | T31.96 | Verbr 90% od mehr KöOF: 60-69 % Verbr 3. Gr             |
| S71.85 | Weichteilschaden II. Gr b geschl Fx od Lux Hüfte u Obersch    | T31.97 | Verbr 90% od mehr KöOF: 70-79 % Verbr 3. Gr             |
| S71.86 | Weichteilschaden III. Gr b geschl Fx od Lux Hüfte u Obersch   | T31.98 | Verbr 90% od mehr KöOF: 80-89% Verbr 3. Gr              |
| S71.87 | Weichteilschaden I. Gr b off Fraktur od Lux Hüfte u Obersch   | T31.99 | Verbr 90% od mehr KöOF: 90 % od mehr Verbr 3. Gr        |
| S71.88 | Weichteilschaden II. Gr b off Fraktur od Lux Hüfte u Obersch  | T32.00 | Verätz < 10% KöOF: < 10% od nnbez Anteil Verätz 3. Gr   |
| S71.89 | Weichteilschaden III. Gr b off Fraktur od Lux Hüfte u Obersch | T32.10 | Verätz 10-19% KöOF: < 10% od nnbez Anteil Verätz 3. Gr  |
| S81.84 | Weichteilschaden I. Gr b geschl Fx od Lux Unterschenkel       | T32.11 | Verätz 10-19% KöOF: 10-19% od nnbez Anteil Verätz 3. Gr |
| S81.85 | Weichteilschaden II. Gr b geschl Fx od Lux Unterschenkel      | T32.20 | Verätz 20-29% KöOF: < 10% od nnbez Anteil Verätz 3. Gr  |
| S81.86 | Weichteilschaden III. Gr b geschl Fx od Lux Unterschenkel     | T32.21 | Verätz 20-29% KöOF: 10-19% Verätz 3. Gr                 |
| S81.87 | Weichteilschaden I. Gr b off Fraktur od Lux Unterschenkels    | T32.22 | Verätz 20-29% KöOF: 20-29% Verätz 3. Gr                 |
| S81.88 | Weichteilschaden II. Gr b off Fraktur od Lux Unterschenkels   | T32.30 | Verätz 30-39% KöOF: < 10% od nnbez Anteil Verätz 3. Gr  |
| S81.89 | Weichteilschaden III. Gr b off Fraktur od Lux Unterschenkel   | T32.31 | Verätz 30-39% KöOF: 10-19% Verätz 3. Gr                 |
| S91.84 | Weichteilschaden I. Gr b geschl Fraktur od Luxation Fuss      | T32.32 | Verätz 30-39% KöOF: 20-29% Verätz 3. Gr                 |
| S91.85 | Weichteilschaden II. Gr b geschl Fraktur od Luxation Fuss     | T32.33 | Verätz 30-39% KöOF: 30-39% Verätz 3. Gr                 |
| S91.86 | Weichteilschaden III. Gr b geschl Fraktur od Luxation Fuss    | T32.40 | Verätz 40-49% KöOF: < 10% od nnbez Anteil Verätz 3. Gr  |
| S91.87 | Weichteilschaden I. Gr b off Fraktur od Luxation Fuss         | T32.41 | Verätz 40-49% KöOF: 10-19% Verätz 3. Gr                 |
| S91.88 | Weichteilschaden II. Gr b off Fraktur od Luxation Fuss        | T32.42 | Verätz 40-49% KöOF: 20-29% Verätz 3. Gr                 |
| S91.89 | Weichteilschaden III. Gr b off Fraktur od Luxation Fuss       | T32.43 | Verätz 40-49% KöOF: 30-39% Verätz 3. Gr                 |
| T31.00 | Verbr < 10% KöOF: < 10% od nnbez Anteil Verbr 3. Gr           | T32.44 | Verätz 40-49% KöOF: 40-49% Verätz 3. Gr                 |
| T31.10 | Verbr 10-19% KöOF: < 10% od nnbez Anteil Verbr 3. Gr          | T32.50 | Verätz 50-59% KöOF: < 10% od nnbez Anteil Verätz 3. Gr  |
| T31.11 | Verbr 10-19% KöOF: 10-19% Verbr 3. Gr                         | T32.51 | Verätz 50-59% KöOF: 10-19% Verätz 3. Gr                 |
| T31.20 | Verbr 20-29% KöOF: < 10% od nnbez Anteil Verbr 3. Gr          | T32.52 | Verätz 50-59% KöOF: 20-29% Verätz 3. Gr                 |
| T31.21 | Verbr 20-29% KöOF: 10-19% Verbr 3. Gr                         | T32.53 | Verätz 50-59% KöOF: 30-39% Verätz 3. Gr                 |
| T31.22 | Verbr 20-29% KöOF: 20-29% Verbr 3. Gr                         | T32.54 | Verätz 50-59% KöOF: 40-49% Verätz 3. Gr                 |
| T31.30 | Verbr 30-39% KöOF: < 10% od nnbez Anteil Verbr 3. Gr          | T32.55 | Verätz 50-59% KöOF: 50-59% Verätz 3. Gr                 |
| T31.31 | Verbr 30-39% KöOF: 10-19% Verbr 3. Gr                         | T32.60 | Verätz 60-69% KöOF: < 10% od nnbez Anteil Verätz 3. Gr  |
| T31.32 | Verbr 30-39% KöOF: 20-29% Verbr 3. Gr                         | T32.61 | Verätz 60-69% KöOF: 10-19% Verätz 3. Gr                 |
| T31.33 | Verbr 30-39% KöOF: 30-39% Verbr 3. Gr                         | T32.62 | Verätz 60-69% KöOF: 20-29% Verätz 3. Gr                 |

| Code   | Beschreibung   | Code   | Beschreibung   |
|--------|--|--------|--|
| T32.63 | Verätz 60-69% KöOF: 30-39% Verätz 3. Gr                  | T93.8  | Folgen sonstiger nbez Verletzung untere Extremität           |
| T32.64 | Verätz 60-69% KöOF: 40-49% Verätz 3. Gr                  | T93.9  | Folgen einer nnbez Verletzung untere Extremität              |
| T32.65 | Verätz 60-69% KöOF: 50-59% Verätz 3. Gr                  | T94.0  | Folgen Verletzungen mehr Körperregionen                      |
| T32.66 | Verätz 60-69% KöOF: 60-69% Verätz 3. Gr                  | T94.1  | Folgen Verletzungen nnbez Körperregionen                     |
| T32.70 | Verätz 70-79% KöOF: < 10% od nnbez Anteil Verätz 3. Gr   | T95.0  | Folgen Verbrennung/Verätzung/Erfrischung Kopf od Hals        |
| T32.71 | Verätz 70-79% KöOF: 10-19% Verätz 3. Gr                  | T95.1  | Folgen Verbrennung/Verätzung/Erfrischung Rumpf               |
| T32.72 | Verätz 70-79% KöOF: 20-29% Verätz 3. Gr                  | T95.2  | Folgen Verbrennung/Verätzung/Erfrischung obere Extremität    |
| T32.73 | Verätz 70-79% KöOF: 30-39% Verätz 3. Gr                  | T95.3  | Folgen Verbrennung/Verätzung/Erfrischung untere Extremität   |
| T32.74 | Verätz 70-79% KöOF: 40-49% Verätz 3. Gr                  | T95.4  | Folgen Verbr/Verätz, nach Grösse betroff KörpReg klassifb    |
| T32.75 | Verätz 70-79% KöOF: 50-59% Verätz 3. Gr                  | T95.8  | Folgen so nbez Verbrennung/Verätzung/Erfrischung             |
| T32.76 | Verätz 70-79% KöOF: 60-69% Verätz 3. Gr                  | T95.9  | Folgen nnbez Verbrennung/Verätzung/Erfrischung               |
| T32.77 | Verätz 70-79% KöOF: 70-79% Verätz 3. Gr                  | T96    | Folgen Vergiftung d AM/Drogen/biolog aktive Subst            |
| T32.80 | Verätz 80-89% KöOF: < 10% od nnbez Anteil Verätz 3. Gr   | T97    | Folgen tox Wirkungen von vorwieg nicht med verwend Subst     |
| T32.81 | Verätz 80-89% KöOF: 10-19% Verätz 3. Gr                  | T98.0  | Folgen Auswirkungen FK in natürlichen Körperöffnungen        |
| T32.82 | Verätz 80-89% KöOF: 20-29% Verätz 3. Gr                  | T98.1  | Folgen sonst u nnbez Schäden d äussere Ursachen              |
| T32.83 | Verätz 80-89% KöOF: 30-39% Verätz 3. Gr                  | T98.2  | Folgen bestimmter Frühkomplikationen Trauma                  |
| T32.84 | Verätz 80-89% KöOF: 40-49% Verätz 3. Gr                  | T98.3  | Folgen Komplik b chir Eingriffen u med Behandl, anokl        |
| T32.85 | Verätz 80-89% KöOF: 50-59% Verätz 3. Gr                  | U05.0  | Nicht belegte Schlüsselnummer U05.0                          |
| T32.86 | Verätz 80-89% KöOF: 60-69% Verätz 3. Gr                  | U05.1  | Nicht belegte Schlüsselnummer U05.1                          |
| T32.87 | Verätz 80-89% KöOF: 70-79% Verätz 3. Gr                  | U05.2  | Nicht belegte Schlüsselnummer U05.2                          |
| T32.88 | Verätz 80-89% KöOF: 80-89% Verätz 3. Gr                  | U05.3  | Nicht belegte Schlüsselnummer U05.3                          |
| T32.90 | Verätz 90% od mehr KöOF:<10% od nnbez Ant Verätz 3.Gr    | U05.4  | Nicht belegte Schlüsselnummer U05.4                          |
| T32.91 | Verätz 90% od mehr KöOF: 10-19% Verätz 3. Gr             | U05.5  | Nicht belegte Schlüsselnummer U05.5                          |
| T32.92 | Verätz 90% od mehr KöOF: 20-29% Verätz 3. Gr             | U05.6  | Nicht belegte Schlüsselnummer U05.6                          |
| T32.93 | Verätz 90% od mehr KöOF: 30-39% Verätz 3. Gr             | U05.7  | Nicht belegte Schlüsselnummer U05.7                          |
| T32.94 | Verätz 90% od mehr KöOF: 40-49% Verätz 3. Gr             | U05.8  | Nicht belegte Schlüsselnummer U05.8                          |
| T32.95 | Verätz 90% od mehr KöOF: 50-59% Verätz 3. Gr             | U05.9  | Nicht belegte Schlüsselnummer U05.9                          |
| T32.96 | Verätz 90% od mehr KöOF: 60-69% Verätz 3. Gr             | U50.00 | Kein/gering motor FktEinschr, Barthel-Index, 100 Pkt         |
| T32.97 | Verätz 90% od mehr KöOF: 70-79% Verätz 3. Gr             | U50.01 | Kein/gering motor FktEinschr, motor FIM, 85-91 Pkt           |
| T32.98 | Verätz 90% od mehr KöOF: 80-89% Verätz 3. Gr             | U50.10 | Leicht motor FktEinschr, Barthel-Index, 80-95 Pkt            |
| T32.99 | Verätz 90% od mehr KöOF: 90% od mehr Verätz 3. Gr        | U50.11 | Leicht motor FktEinschr, motor FIM, 69-84 Pkt                |
| T74.0  | Vernachlässigen od Imstichlassen                         | U50.20 | Mittl motor FktEinschr, Barthel-Index, 60-75 Pkt             |
| T74.1  | Körperlicher Missbrauch                                  | U50.21 | Mittl motor FktEinschr, motor FIM, 59-68 Pkt                 |
| T74.2  | Sexueller Missbrauch                                     | U50.30 | Mittlschw motor FktEinschr, Barthel-Index, 40-55 Pkt         |
| T74.3  | Psychischer Missbrauch                                   | U50.31 | Mittlschw motor FktEinschr, motor FIM, 43-58 Pkt             |
| T74.8  | Sonstige Formen Missbrauch von Personen                  | U50.40 | Schw motor FktEinschr, Barthel-Index, 20-35 Pkt              |
| T74.9  | Missbrauch von Personen, nnbez                           | U50.41 | Schw motor FktEinschr, motor FIM, 31-42 Pkt                  |
| T90.0  | Folgen oberflächliche Verletzung Kopf                    | U50.50 | Sehr schw motor FktEinschr, Barthel-Index, 0-15 Pkt          |
| T90.1  | Folgen offenen Wunde Kopf                                | U50.51 | Sehr schw motor FktEinschr, motor FIM, 13-30 Pkt             |
| T90.2  | Folgen Fx Schädel u Gesichtsschädelknochen               | U51.00 | Kein/leicht kognit FktEinschr, erwt Barthel-Index, 70-90 Pkt |
| T90.3  | Folgen Verletzung Hirnnerven                             | U51.01 | Kein/leicht kognit FktEinschr, kognit FIM, 30-35 Pkt         |
| T90.4  | Folgen Verletzung Auge u Orbita                          | U51.02 | Kein/leicht kognit FktEinschr, MMSE, 24-30 Pkt               |
| T90.5  | Folgen intrakranielle Verletzung                         | U51.10 | Mittl kognit FktEinschr, erweit Barthel-Index, 20-65 Pkt     |
| T90.8  | Folgen sonst nbez Verletzungen Kopf                      | U51.11 | Mittl kognit FktEinschr, kognit FIM, 11-29 Pkt               |
| T90.9  | Folgen nnbez Verletzung Kopf                             | U51.12 | Mittl kognit FktEinschr, MMSE, 17-23 Pkt                     |
| T91.0  | Folgen oberflächl Verletz u offenen Wunde Hals u Rumpf   | U51.20 | Schw kognit FktEinschr, erweit Barthel-Index, 0-15 Pkt       |
| T91.1  | Folgen Fraktur Wirbelsäule                               | U51.21 | Schw kognit FktEinschr, kognit FIM, 5-10 Pkt                 |
| T91.2  | Folgen sonst Fraktur Thorax u Becken                     | U51.22 | Schw kognit FktEinschr, MMSE, 0-16 Pkt                       |
| T91.3  | Folgen Verletzung Rückenmark                             | U52.0  | Frühreha-Barthel-Index: 31 und mehr Punkte                   |
| T91.4  | Folgen Verletzung intrathorakale Organe                  | U52.1  | Frühreha-Barthel-Index: -75 bis 30 Punkte                    |
| T91.5  | Folgen Verletz intraabdominaler Organe u Beckenorgane    | U52.2  | Frühreha-Barthel-Index: -200 bis -76 Punkte                  |
| T91.8  | Folgen sonst nbez Verletzung Hals u Rumpf                | U52.3  | Frühreha-Barthel-Index: weniger als -200 Punkte              |
| T91.9  | Folgen nnbez Verletzung Hals u Rumpf                     | U55.10 | Erfolgte Registr HerzTx: oh DringlichkSt U oder HU           |
| T92.0  | Folgen offene Wunde obere Extremität                     | U55.11 | Erfolgte Registr HerzTx: DringlichkSt U                      |
| T92.1  | Folgen Fraktur Arm                                       | U55.12 | Erfolgte Registr HerzTx: DringlichkSt HU                     |
| T92.2  | Folgen Fraktur in Höhe Handgelenk u Hand                 | U55.20 | Erfolgt Registr LungenTx: Oh DringlichkSt U oder HU          |
| T92.3  | Folgen Luxation Verstauchung Zerrung obere Extremität    | U55.21 | Erfolgte Registr LungenTx: DringlichkSt U                    |
| T92.4  | Folgen Verletzung Nerven obere Extremität                | U55.22 | Erfolgte Registr LungenTx: DringlichkSt HU                   |
| T92.5  | Folgen Verletzung Muskeln u Sehnen obere Extremität      | U55.30 | Erfolgte Registr Herz-Lungen-Tx: Ohne DringlichkSt U od HU   |
| T92.6  | Folgen Zerquetsch od traumat Amputat obere Extremität    | U55.31 | Erfolgte Registr Herz-Lungen-Tx: Mit DringlichkSt U          |
| T92.8  | Folgen so nbez Verletzungen obere Extremität             | U55.32 | Erfolgte Registr Herz-Lungen-Tx: Mit DringlichkSt HU         |
| T92.9  | Folgen nnbez Verletzung obere Extremität                 | U60.1  | Klinische Kategorien der HIV-Krankheit: Kategorie A          |
| T93.0  | Folgen offene Wunde untere Extremität                    | U60.2  | Klinische Kategorien der HIV-Krankheit: Kategorie B          |
| T93.1  | Folgen Fraktur Femur                                     | U60.3  | Klinische Kategorien der HIV-Krankheit: Kategorie C          |
| T93.2  | Folgen sonstiger Frakturen untere Extremität             | U60.9  | Klinische Kategorie der HIV-Krankheit nnbez                  |
| T93.3  | Folgen Luxation Verstauchung Zerrung untere Extremität   | U61.1  | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 1            |
| T93.4  | Folgen Verletzung von Nerven untere Extremität           | U61.2  | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 2            |
| T93.5  | Folgen Verletzung von Muskeln u Sehnen untere Extremität | U61.3  | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 3            |
| T93.6  | Folgen Zerquetsch od traumat Amputat untere Extremität   | U61.9  | Anzahl der (CD4+-) T-Helferzellen nnbez                      |

| Code   | Beschreibung   | Code   | Beschreibung   |
|--------|--|--------|--|
| U69.00 | Aokl, im Krhs erworbene Pneumonie bei Pat 18 J u älter     | Z50.3  | Reha-Massn b AM-/Drogenabhängigkeit                        |
| U69.10 | Aokl Kh, Folge med n indiz ästhet Op, Tätowier od Piercing | Z50.4  | Psychotherapie, aonkl                                      |
| U69.20 | Influenza A/H1N1 Pandemie 2009 [Schweinegrippe]            | Z50.5  | Logopäd Behandlung [Therapie v Stimm-/Sprech-/SprachStör]  |
| U69.21 | Influenza A/H5N1 Epidemie [Vogelgrippe]                    | Z50.6  | Orthoptische Übungen [Sehschule]                           |
| U80.0  | Staph aur m Res gg Oxac/GlykP-AB/Chinol/StrGr/Oxazol       | Z50.7  | Arbeitsther u berufl Reha-Massn, aonkl                     |
| U80.1  | Strept pneu m Res gg Peniz/Oxac/MakLid-AB/Oxazol/StrGr     | Z50.8  | Sonstige Rehabilitationsmassnahmen                         |
| U80.2  | Ent faecal m Res gg GlykP-AB, Oxazol, m H-L-AmGI-R         | Z50.9  | Rehabilitationsmassnahme, nnbez                            |
| U80.3  | Ent faecium m Res gg GlykP-AB/OxZ/StrGr, m H-L-AmGI-R      | Z51.0  | Strahlentherapie-Sitzung                                   |
| U80.4  | Esch/Klebs/Prot m Res Chinol/CbP/Amik/ssLakAB [ESBLRes]    | Z51.1  | Chemotherapie-Sitzung wg BNB                               |
| U80.5  | Enterob, Citrob u Serrat m Res gg Carbp, Chinol u Amik     | Z51.2  | Andere Chemotherapie                                       |
| U80.6  | Ps aer u and NFerm m Res gg CbP/Chinol/Amik/Ceftz/Pip/Taz  | Z51.3  | Bluttransfusion oh angegebene Diagnose                     |
| U80.7  | Burkh u Stenotr m Res gg Chinol/Amik/Ceftaz/Pip/Taz/Cotr   | Z51.5  | Palliativbehandlung  |
| U81    | Bakter m Multiresist gg Antibiot                           | Z51.81 | Apherese   |
| U82.0  | Mycobact tubercul m Resist gg ein/mehr Erstrangmed         | Z51.82 | Komb Strahlen- u ChemotherSitz wg BNB                      |
| U82.1  | Multi-Drug Resistant Tuberculosis [MDR-TB]                 | Z52.00 | Vollblutspender  |
| U82.2  | Atyp Mykobakt/Nocardia m Res gg ein/mehr Erstrangmed       | Z54.0  | Rekonval n chirurg Eingr                                   |
| U83    | Candida m Res gg Fluconaz od Voriconaz                     | Z54.1  | Rekonval n Strahlenther                                    |
| U84    | Herpesviren m Res gg Virustat                              | Z54.2  | Rekonval n Chemother                                       |
| U85    | HI-Virus m Res gg Virustat od Proteinaseinhibit            | Z54.3  | Rekonval n Psychother                                      |
| U99.0  | Nicht belegte Schlüsselnummer                              | Z54.4  | Rekonval n Frakturbehandl                                  |
| U99.1  | Nicht belegte Schlüsselnummer                              | Z54.7  | Rekonval n komb Behandl                                    |
| U99.2  | Nicht belegte Schlüsselnummer                              | Z54.8  | Rekonval n sonst Behandl                                   |
| U99.3  | Nicht belegte Schlüsselnummer                              | Z54.9  | Rekonval nach nnbez Behandl                                |
| U99.4  | Nicht belegte Schlüsselnummer                              | Z55    | Kontaktanl m Bez Ausbildung                                |
| U99.5  | Nicht belegte Schlüsselnummer                              | Z56    | Kontaktanl m Bez Berufsleben                               |
| U99.6  | Nicht belegte Schlüsselnummer                              | Z57    | Beruf Expos ggü Risikofakt                                 |
| U99.7  | Nicht belegte Schlüsselnummer                              | Z58    | Kontaktanl m Bez physikal Umwelt                           |
| U99.8  | Nicht belegte Schlüsselnummer                              | Z59    | Kontaktanl m Bez Wohnumfeld/wirtschaftl Lage               |
| U99.9  | Nicht belegte Schlüsselnummer                              | Z60    | Kontaktanl m Bez sozial Umgeb                              |
| Z00.0  | Ärztliche Allgemeinuntersuchung                            | Z61    | Kontaktanl m Bez KindhErlebn                               |
| Z00.1  | Gesundheitsvorsorgeuntersuchung Kind                       | Z62    | And Kontaktanl m Bez Erzieh                                |
| Z00.2  | Untersuchung aufgr WachstSchub Kindh                       | Z63    | And Kontaktanl m Bez enger FamilKreis                      |
| Z00.3  | Untersuchung aufgr EntwicklStand währ Adoleszenz           | Z64.0  | Kontaktanl m Bez unerwünscht Schwang                       |
| Z00.4  | Allg psychiatr Untersuch, aonkl                            | Z64.8  | Sonst Kontaktanl m Bez best psychosoz Umständ              |
| Z00.6  | Unt v Pers z Vergl-/KontrZw i Rahm klin ForschProgr        | Z70    | Berat i Bez SexEinst/-Verh/-Orientier                      |
| Z00.8  | Sonstige Allgemeinuntersuchungen                           | Z72.0  | Probleme m Bez auf Alkohol-/Tabak-/AM-/Drogenkonsum        |
| Z01.6  | Röntgenuntersuchung, aonkl                                 | Z75.2  | Wartezeit auf eine Untersuchung oder Behandlung            |
| Z01.7  | Laboruntersuchung  | Z75.60 | Erf Registr z Organtranspl oh Dringlkstufe HU: Niere       |
| Z01.9  | Spezielle Untersuchung, nnbez                              | Z75.64 | Erf Registr z Organtranspl oh Dringlkstufe HU: NierePank   |
| Z04.9  | Untersuchung u Beobachtung aus nnbez Grund                 | Z75.65 | Erf Registr z Organtranspl oh Dringlkstufe HU: Pankreas    |
| Z21    | Asympt HIV-Inf [Human Immundefizienz-Virus-Inf]            | Z75.66 | Erf Registr z Organtranspl oh Dringlkstufe HU: Dünndarm    |
| Z32    | Untersuch u Test zur Feststellung einer Schwangerschaft    | Z75.67 | Erf Registr z Organtranspl oh Dringlkstufe HU: Leber       |
| Z33    | SchwangFestst Nebenbef                                     | Z75.68 | Erf Registr z Organtranspl oh Dringlkstufe HU: Sonst Org   |
| Z34    | Überwachung normale Schwangerschaft                        | Z75.69 | Erf Registr z Organtranspl oh Dringlkstufe HU: nnbez Organ |
| Z35.0  | Überwach Schwang b Infertilitätsanamnese                   | Z75.70 | Erf Registr z Organtranspl m Dringlkstufe HU: Niere        |
| Z35.1  | Überwach Schwang b Abortanamnese                           | Z75.74 | Erf Registr z Organtranspl m Dringlkstufe HU: NierePank    |
| Z35.2  | Überwach Schw b sonst ungünst gebhi od ReprodAnam          | Z75.75 | Erf Registr z Organtranspl m Dringlkstufe HU: Pankreas     |
| Z35.3  | Überwach Schwang m ungenüg pränat Betr i Anam              | Z75.76 | Erf Registr z Organtranspl m Dringlkstufe HU: Dünndarm     |
| Z35.4  | Überwach Schwang b ausgepr Multiparität                    | Z75.77 | Erf Registr z Organtranspl m Dringlkstufe HU: Leber        |
| Z35.5  | Überwach älter Erstschwang                                 | Z75.78 | Erf Registr z Organtranspl m Dringlkstufe HU: Sonst Org    |
| Z35.6  | Überwach sehr jung Erstschwang                             | Z75.79 | Erf Registr z Organtranspl m Dringlkstufe HU: nnbez Organ  |
| Z35.8  | Überwach sonst RisikoSchwang                               | Z75.8  | Sonst Probl m Bez med Betreuungsmögl od a Gesundheitsvers  |
| Z35.9  | Überwach Risikoschwang, nnbez                              | Z75.9  | Nnbez Probl m Bez med Betreuungsmögl od a Gesundheitsvers  |
| Z37.0  | Lebendgeborener Einling                                    | Z76.3  | Gesunde Begleitperson einer kranken Person                 |
| Z37.1  | Totgeborener Einling                                       | Z85.0  | BNB der Verdauungsorgane in Eigenanamnese                  |
| Z37.2  | Zwillinge, beide lebendgeboren                             | Z85.1  | BNB Trachea, Bronchien od Lunge in Eigenanamnese           |
| Z37.3  | Zwillinge, ein Zwilling lebend-, der and totgeboren        | Z85.2  | BNB and Atmungs- u intrathorakaler Organe in EigAnam       |
| Z37.4  | Zwillinge, beide totgeboren                                | Z85.3  | BNB Brustdrüse [Mamma] in Eigenanamnese                    |
| Z37.5  | Andere Mehrlinge, alle lebendgeboren                       | Z85.4  | BNB Genitalorgane in Eigenanamnese                         |
| Z37.6  | Andere Mehrlinge, einige lebendgeboren                     | Z85.5  | BNB Hamorgane in Eigenanamnese                             |
| Z37.7  | Andere Mehrlinge, alle totgeboren                          | Z85.6  | Leukämie in Eigenanamnese                                  |
| Z37.9  | Resultat Entbindung, nnbez                                 | Z85.7  | And BNB lymphat/blutbild/verwandt Gewebe in Eigenanam      |
| Z44.8  | Versorgen m u Anpassen von sonst Ektoprothesen             | Z85.8  | BNB sonst Organe od Systeme in Eigenanamnese               |
| Z44.9  | Versorgen m u Anpassen nnbez Ektoprothese                  | Z85.9  | BNB in Eigenanamnese, nnbez                                |
| Z47.0  | Entfernung Metallplatte od and innere Fixationsvorrichtung | Z86.0  | Andere Neubildungen in Eigenanamnese                       |
| Z49.2  | Sonstige Dialyse   | Z86.1  | Infektiöse od parasitäre KH in Eigenanamnese               |
| Z50.0  | Reha-Massn b HerzKH  | Z86.2  | KH Blut/blutbild Org/best Stör m Bet Immunsys i EigAnam    |
| Z50.1  | Sonst Physiotherapie                                       | Z86.3  | Endokrine, Ernährungs-/StoffwechselKH in EigAnam           |
| Z50.2  | Reha-Massn b Alkoholismus                                  | Z86.4  | Missbrauch psychotrope Substanz in Eigenanamnese           |

| Code  | Beschreibung   | Code   | Beschreibung  |
|-------|--|--------|---|
| Z86.5 | Andere psych KH od VerhaltStör in Eigenanamnese            | Z92.6  | Zytostatische Chemother wg BNB in der Eigenanamnese         |
| Z86.6 | KH Nervensystem od Sinnesorgane in Eigenanamnese           | Z92.8  | Sonst medizinische Behandlung in Eigenanamnese              |
| Z86.7 | KH Kreislaufsystem in Eigenanamnese                        | Z92.9  | Medizinische Behandlung, nnbez, in Eigenanamnese            |
| Z87.0 | KH Atmungssystem in Eigenanamnese                          | Z93.0  | Vorhandensein Tracheostoma                                  |
| Z87.1 | KH Verdauungssystem in Eigenanamnese                       | Z93.1  | Vorhandensein Gastrostoma                                   |
| Z87.2 | KH Haut u Unterhaut in Eigenanamnese                       | Z93.2  | Vorhandensein Ileostoma                                     |
| Z87.3 | KH Muskel-Skelett-Syst u Bindegewebe in Eigenanamnese      | Z93.3  | Vorhandensein Kolostoma                                     |
| Z87.4 | KH Urogenitalsystem in Eigenanamnese                       | Z93.4  | Vorhandensein and künstl Körperöff Magen-Darmtrakt          |
| Z87.5 | Komplik Schwang/Geburt/Wochenbett in Eigenanamnese         | Z93.5  | Vorhandensein Zystostoma                                    |
| Z87.6 | Best in Perinatalperiode entstand Zustände in Eigenanam    | Z93.6  | Vorhandensein and künstl Körperöffnungen Harnwege           |
| Z87.7 | Angeb Fehlbild/Deformit/ChromosAnomalien in Eigenanam      | Z93.80 | Vorhandensein eines Thorakostomas                           |
| Z87.8 | Sonst nbez KH od Zustände in Eigenanamnese                 | Z93.88 | Vorhandensein sonstiger künstlicher Körperöffnungen         |
| Z88.0 | Allergie ggü Penizillin in Eigenanamnese                   | Z93.9  | Vorhandensein einer künstlichen Körperöffnung, nnbez        |
| Z88.1 | Allergie ggü and Antibiotika in Eigenanamnese              | Z95.0  | Vorhandensein impl Herzschrittmacher od impl Kardiodef      |
| Z88.2 | Allergie ggü Sulfonamiden in Eigenanamnese                 | Z95.1  | Vorhandensein aortokoronarer Bypass                         |
| Z88.3 | Allergie ggü and Antiinfektiva in Eigenanamnese            | Z95.2  | Vorhandensein künstliche Herzklappe                         |
| Z88.4 | Allergie ggü Anästhetikum in Eigenanamnese                 | Z95.3  | Vorhandensein xenogene Herzklappe                           |
| Z88.5 | Allergie ggü Betäubungsmittel in Eigenanamnese             | Z95.4  | Vorhandensein andr Herzklappenersatz                        |
| Z88.6 | Allergie ggü Analgetikum in Eigenanamnese                  | Z95.5  | Vorhandensein Implant/Transplant nach koron Gefässplast     |
| Z88.7 | Allergie ggü Serum od Impfstoff in Eigenanamnese           | Z95.80 | Vorhandensein eines herzunterstützenden Systems             |
| Z88.8 | Allergie ggü so AM/Drogen/biol aktiv Subst in Eigenanam    | Z95.81 | Operativ impl vask Katheterverweilsyst vorhanden            |
| Z88.9 | Allergie ggü nnbez AM/Drogen/biol aktiv Subst in Eigenanam | Z95.88 | Sonst kard od vask Implantaten od Transplantaten vorhanden  |
| Z89.0 | Verlust ein/mehr Finger [einschl Daumen], einseitig        | Z95.9  | Vorhandensein kardial/vaskul Implantat/Transplantat, nnbez  |
| Z89.1 | Verlust Hd u HdGel, eins                                   | Z96.0  | Vorhandensein urogenitales Implantat                        |
| Z89.2 | Verlust ob Extrem oberh HdGel, eins                        | Z96.1  | Vorhandensein intraokulares Linsenimplantat                 |
| Z89.3 | (Teilw) Verlust ob Extrem, bds                             | Z96.2  | Vorhandensein Implantate im Gehörorgan                      |
| Z89.4 | Verlust Fuss u Knöchel, eins                               | Z96.3  | Vorhandensein künstlicher Larynx                            |
| Z89.5 | Verlust unt Extrem unterh od bis z Knie, eins              | Z96.4  | Vorhandensein endokrine Implantate                          |
| Z89.6 | Verlust unt Extrem oberh Knie, eins                        | Z96.5  | Vorhandensein Zahnwurzel- od Unterkieferimplantate          |
| Z89.7 | (Teilw) Verlust unt Extrem, bds                            | Z96.6  | Vorhandensein orthopädische Gelenkimplantate                |
| Z89.8 | Verlust obere u untere Extremitäten [jede Höhe]            | Z96.7  | Vorhandensein and Knochen-/Sehnenimplantate                 |
| Z89.9 | Extremitätenverlust, nnbez                                 | Z96.80 | Vorhandensein eines Bronchialstents                         |
| Z90.0 | Verlust Teile Kopf od Hals                                 | Z96.81 | Vorhandensein eines Trachealstents                          |
| Z90.1 | Verlust Mamma(e) [Brustdrüse]                              | Z96.88 | Vorhandensein von sonst nbez funkt Implantaten              |
| Z90.2 | Verlust Lunge [Teile Lunge]                                | Z96.9  | Vorhandensein funktionelles Implantat, nnbez                |
| Z90.3 | Verlust Teile Magen  | Z97.1  | Vorhandensein künstliche Extremität (komplett) (partiell)   |
| Z90.4 | Verlust and Teile Verdauungstrakt                          | Z97.8  | Vorhandensein sonst u nnbez med Geräte od Hilfsmittel       |
| Z90.5 | Verlust Niere(n)   | Z98.0  | Zustand nach intestin Bypass od intestin Anastomose         |
| Z90.6 | Verlust and Teile Harntrakt                                | Z98.1  | Zustand nach Arthroese                                      |
| Z90.7 | Verlust ein/mehr Genitalorgane                             | Z98.2  | Vorhandensein Drainage Liquor cerebrospinalis               |
| Z90.8 | Verlust sonstiger Organe                                   | Z98.8  | Sonst nbez Zustände nach chirurgischen Eingriffen           |
| Z91.0 | Allerg, ausg Allerg ggü AM/Drog/biol akt Subst, i EigAnam  | Z99.0  | Langzeitige Abhängigkeit vom Aspirator                      |
| Z91.1 | Nichtbefolg ärztl Anordn [Non-compliance] i EigAnam        | Z99.1  | Langzeitige Abhängigkeit vom Respirator                     |
| Z91.8 | Sonst nbez Risikofakt i EigAnam, aonkl                     | Z99.2  | Langzeitige Abhängigkeit von Dialyse bei Niereninsuffizienz |
| Z92.1 | Dauertherapie (ggw) m Antikoagulanzen in Eigenanamnese     | Z99.3  | Langzeitige Abhängigkeit vom Rollstuhl                      |
| Z92.2 | Dauertherapie (ggw) m and Arzneimitteln in Eigenanamnese   | Z99.8  | Langz Abhäng so unterstütz App/med Geräte od Hilfsmitteln   |
| Z92.3 | Bestrahlung in Eigenanamnese                               | Z99.9  | Langz Abhäng nnbez unterstütz App/med Gerät od Hilfsmitteln |
| Z92.4 | Grösserer operativer Eingriff in Eigenanamnese, aonkl      |        |   |

## D.6a Alterskonflikt - Säugling

| Code   | Beschreibung  | Code   | Beschreibung  |
|--------|---|--------|---|
| A33    | Tetanus neonatorum  | P10.3  | Subarachnoidale Blutung d Geburtsverletzung                 |
| P00.0  | Schädigung Fetus/Neugeborene d hypertens KH Mutter          | P10.4  | Tentoriumriss d Geburtsverletzung                           |
| P00.1  | Schädigung Fetus/Neugeb d Nieren- u Harnweg-KH Mutter       | P10.8  | So intrakran Verletz u Blutg d Geburtsverletzung            |
| P00.2  | Schädigung Fetus/Neugeb d inf/parasitäre KH Mutter          | P10.9  | Nnbez intrakran Verletz u Blutg d Geburtsverletzung         |
| P00.3  | Schädigung Fetus/Neugeb d so Kreislauf-/Atemwegs-KH Mutter  | P11.0  | Hirnödem d Geburtsverletzung                                |
| P00.4  | Schädigung Fetus/Neugeb d ErnährungsStör Mutter             | P11.1  | Sonst nbez Hirnschädigung d Geburtsverletzung               |
| P00.5  | Schädigung Fetus/Neugeb d Verletz Mutter                    | P11.2  | Nnbez Hirnschädigung d Geburtsverletzung                    |
| P00.6  | Schädigung Fetus/Neugeb d chirurg Eingriff b Mutter         | P11.3  | Geburtsverletzung N facialis [VII Hirnnerv]                 |
| P00.7  | Schädigung Fetus/Neugeb d so med Massn b Mutter, aonkl      | P11.4  | Geburtsverletzung sonstige Hirnnerven                       |
| P00.8  | Schädigung Fetus/Neugeb d sonst Zustände Mutter             | P11.50 | Geburtsverletzung Wirbelsäule u RM m akut QSL               |
| P00.9  | Schädigung Fetus/Neugeb d nnbez Zustand Mutter              | P11.51 | Geburtsverletzung Wirbelsäule u RM m chron QSL              |
| P01.0  | Schädigung Fetus/Neugeb d Zervixinsuffizienz                | P11.59 | Geburtsverletzung Wirbelsäule u RM nnbez                    |
| P01.1  | Schädigung Fetus/Neugeb d vorzeitigen Blasensprung          | P11.9  | Geburtsverletzung ZNS, nnbez                                |
| P01.2  | Schädigung Fetus/Neugeb d Oligohydramnion                   | P12.0  | Kephalhämatom d Geburtsverletzung                           |
| P01.3  | Schädigung Fetus/Neugeb d Polyhydramnion                    | P12.1  | Geburtsgeschwulst d Geburtsverletzung                       |
| P01.4  | Schädigung Fetus/Neugeb b Extraplacentarität                | P12.2  | Epikranielle subaponeurotische Blutg d Geburtsverletzung    |
| P01.5  | Schädigung Fetus/Neugeb b Mehrlingsschwangerschaft          | P12.3  | Quetschwunde behaarte Kopfhaut d Geburtsverletzung          |
| P01.6  | Schädigung Fetus/Neugeb d Tod der Mutter                    | P12.4  | Überwachungsbed Verletz behaarte Kopfhaut b Neugeb          |
| P01.7  | Schädigung Fetus/Neugeb d Lageanomalie vor Wehenbeginn      | P12.8  | Sonst Geburtsverletzungen behaarte Kopfhaut                 |
| P01.8  | Schädigung Fetus/Neugeb d so mütterl SchwangKomplik         | P12.9  | Geburtsverletzung behaarte Kopfhaut, nnbez                  |
| P01.9  | Schädigung Fetus/Neugeb d mütterl SchwangKomplik, nnbez     | P13.0  | Fraktur Schädel d Geburtsverletzung                         |
| P02.0  | Schädigung Fetus/Neugeb d Placenta praevia                  | P13.1  | Sonstige Geburtsverletzung Schädel                          |
| P02.1  | Schädigung Fetus/Neugeb d so Formen Plazentalösung/-blutg   | P13.2  | Geburtsverletzung Femur                                     |
| P02.2  | Schädigung Fetus/Neugeb d so/nnbez morph/funkt Plazentaanom | P13.3  | Geburtsverletzung sonstige Röhrenknochen                    |
| P02.3  | Schädigung Fetus/Neugeb d transplazent Transfusionsyndrom   | P13.4  | Klavikularfraktur d Geburtsverletzung                       |
| P02.4  | Schädigung Fetus/Neugeb d Nabelschnurvorfall                | P13.8  | Geburtsverletzungen an sonst Teilen Skelett                 |
| P02.5  | Schädigung Fetus/Neugeb d so Formen Nabelschnurkompress     | P13.9  | Geburtsverletzung Skeletts, nnbez                           |
| P02.6  | Schädigung Fetus/Neugeb d so u nnbez Zustände Nabelschnur   | P14.0  | Erb-Lähmung d Geburtsverletzung                             |
| P02.7  | Schädigung Fetus/Neugeb d Chorioamnionitis                  | P14.1  | Klumpke-Lähmung d Geburtsverletzung                         |
| P02.8  | Schädigung Fetus/Neugeb d sonst Anomalien Eihäute           | P14.2  | Lähmung N phrenicus d Geburtsverletzung                     |
| P02.9  | Schädigung Fetus/Neugeb d Anomalie Eihäute, nnbez           | P14.3  | Sonst Geburtsverletzungen Plexus brachialis                 |
| P03.0  | Schädigung Fetus/Neugeb d Entbind/Extrakt Beckenendlage     | P14.8  | Geburtsverletzungen sonst Teile periph Nervensystem         |
| P03.1  | Schädigung Fet/Ngb d so Lag-/Halt-/EinstAnom/Missv Weh/E    | P14.9  | Geburtsverletzung peripheres Nervensystem, nnbez            |
| P03.2  | Schädigung Fetus/Neugeb d Zangengeburt                      | P15.0  | Geburtsverletzung Leber                                     |
| P03.3  | Schädigung Fetus/Neugeb d Entbindung m Vakuumextraktor      | P15.1  | Geburtsverletzung Milz                                      |
| P03.4  | Schädigung Fetus/Neugeb d Schnittentbindung                 | P15.2  | Verletzung M sternocleidomastoideus d Geburtsverletz        |
| P03.5  | Schädigung Fetus/Neugeb d überstürzte Geburt                | P15.3  | Geburtsverletzung Auge                                      |
| P03.6  | Schädigung Fetus/Neugeb d abnorm Uteruskontraktionen        | P15.4  | Geburtsverletzung Gesicht                                   |
| P03.8  | Schädigung Fetus/Neugeb d so nbez Kompl b Wehen Entbindung  | P15.5  | Geburtsverletzung äussere Genitalorgane                     |
| P03.9  | Schädigung Fetus/Neugeb d Kompl b Wehen u Entbindung, nnbez | P15.6  | Adiponecrosis subcut neonat d Geburtsverletzung             |
| P04.0  | Schädigung Fet/Ngb d Anästh/Analg Mutter w Schw/Weh/Entb    | P15.8  | Sonstige nbez Geburtsverletzungen                           |
| P04.1  | Schädigung Fetus/Neugeb d sonst Medikation b Mutter         | P15.9  | Geburtsverletzung, nnbez                                    |
| P04.2  | Schädigung Fetus/Neugeb d Tabakkonsum Mutter                | P20.0  | Intrauterine Hypoxie, erstmals vor Wehenbeginn festgestellt |
| P04.3  | Schädigung Fetus/Neugeb d Alkoholkonsum Mutter              | P20.1  | Intrauterine Hypoxie, erstmals währ Wehen/Entb festgestellt |
| P04.4  | Schädigung Fet/Ngb d Einn abh-erz AM/Drogen d Mutter        | P20.9  | Intrauterine Hypoxie, nnbez                                 |
| P04.5  | Schädigung Fet/Ngb d chem Subst m Nahrung Mutter            | P21.0  | Schwere Asphyxie unter Geburt                               |
| P04.6  | Schädigung Fet/Ngb d Exposit Mutter ggü chem Subst Umwelt   | P21.1  | Leichte od mässige Asphyxie unter Geburt                    |
| P04.8  | Schädigung Fet/Ngb d sonst Noxen, von Mutter übertrag       | P21.9  | Asphyxie unter Geburt, nnbez                                |
| P04.9  | Schädigung Fet/Ngb d nnbez Noxen, von Mutter übertrag       | P22.0  | Atemnotsynd [Respiratory distress synd] Neugeborenes        |
| P05.0  | Für Gestationsalter zu leichte Neugeborene                  | P22.1  | Transitorische Tachypnoe b Neugeborenen                     |
| P05.1  | Für Gestationsalter zu kleine Neugeborene                   | P22.8  | Sonst Atemnot [Respiratory distress] b Neugeborenen         |
| P05.2  | Fet Mangelernähr Neugeb oA zu leicht/klein für GestatAlter  | P22.9  | Atemnot [Respiratory distress] b Neugeb, nnbez              |
| P05.9  | Intrauterine Mangelentwicklung, nnbez                       | P23.0  | Angeborene Pneumonie d Viren                                |
| P07.00 | Neugeb, GebGewicht unt 500 g                                | P23.1  | Angeborene Pneumonie d Chlamydien                           |
| P07.01 | Neugeb, GebGewicht 500 b unt 750 g                          | P23.2  | Angeborene Pneumonie d Staphylokokken                       |
| P07.02 | Neugeb, GebGewicht 750 bis unt 1000 g                       | P23.3  | Angeborene Pneumonie d Streptokokken, Gruppe B              |
| P07.10 | Neugeb, GebGewicht 1000 bis unt 1250 g                      | P23.4  | Angeborene Pneumonie d Escherichia coli                     |
| P07.11 | Neugeb, GebGewicht 1250 b unt 1500 g                        | P23.5  | Angeborene Pneumonie d Pseudomonasarten                     |
| P07.12 | Neugeb, GebGewicht 1500 bis unt 2500 g                      | P23.6  | Angeborene Pneumonie d sonstige Bakterien                   |
| P07.2  | Neugeborenes m extremer Unreife                             | P23.8  | Angeborene Pneumonie d sonstige Erreger                     |
| P07.3  | Sonstige vor Termin Geborene                                | P23.9  | Angeborene Pneumonie, nnbez                                 |
| P08.0  | Übergewichtige Neugeborene                                  | P24.0  | Mekoniumaspiration d Neugeborene                            |
| P08.1  | So für Gestationsalter zu schwere Neugeborene               | P24.1  | Fruchtwasser- u Schleimaspiration d Neugeborene             |
| P08.2  | Nach Termin Gebor nicht zu schwer für GestatAlter           | P24.2  | Blutaspiration d Neugeborene                                |
| P10.0  | Subdurale Blutung d Geburtsverletzung                       | P24.3  | Aspiration von Milch u regurgitierter Nahrung d Neugeb      |
| P10.1  | Zerebrale Blutung d Geburtsverletzung                       | P24.8  | Sonst Aspirations syndrome b Neugeborenen                   |
| P10.2  | Intraventrikuläre Blutung d Geburtsverletzung               | P24.9  | Aspirationssyndrom b Neugeborenen, nnbez                    |

| Code  | Beschreibung  | Code  | Beschreibung  |
|-------|---|-------|---|
| P25.0 | Interstitielles Emphysem m Ursprung in Perinatalperiode   | P52.6 | Kleinhirnblutg (nichttraum)/Blutg Fossa cranii post Fet/Ngb |
| P25.1 | Pneumothorax m U in Perinatalperiode                      | P52.8 | So intrakranielle (nichttraumat) Blutg Fetus/Neugeb         |
| P25.2 | Pneumomediastinum m U in Perinatalperiode                 | P52.9 | Intrakranielle (nichttraumat) Blutg Fetus/Neugeb, nnbez     |
| P25.3 | Pneumoperikard m U in Perinatalperiode                    | P53   | Hämorrhagische KH b Feten u Neugeborenen                    |
| P25.8 | So Zustände iVm interstit Emphysem m U in PerinatPer      | P54.0 | Hämatemesis b Neugeborenen                                  |
| P26.0 | Tracheobronchiale Blutg m U in Perinatalperiode           | P54.1 | Meläna b Neugeborenen                                       |
| P26.1 | Massive Lungenblutung m U in Perinatalperiode             | P54.2 | Rektumblutung b Neugeborenen                                |
| P26.8 | Sonst Lungenblutung m U in Perinatalperiode               | P54.3 | Sonst gastrointestinale Blutg b Neugeborenen                |
| P26.9 | Nnbez Lungenblutung m U in Perinatalperiode               | P54.4 | Nebennierenblutung b Neugeborenen                           |
| P27.0 | Mikity-Wilson-Syndrom                                     | P54.5 | Hautblutung b Neugeborenen                                  |
| P27.1 | Bronchopulmonale Dysplasie m U in Perinatalperiode        | P54.6 | Blutung aus Vagina b Neugeborenen                           |
| P27.8 | Sonst chron AtemwegsKH m U in Perinatalperiode            | P54.8 | Sonstige nbez Blutungen b Neugeborenen                      |
| P27.9 | Nnbez chron AtemwegsKH m U in Perinatalperiode            | P54.9 | Blutung b Neugeborenen, nnbez                               |
| P28.0 | Primäre Atelektase b Neugeborenen                         | P55.0 | Rh-Isoimmunisierung b Feten u Neugeborenen                  |
| P28.1 | So u nnbez Atelektase b Neugeborenen                      | P55.1 | AB0-Isoimmunisierung b Feten u Neugeborenen                 |
| P28.2 | Zyanoseanfälle b Neugeborenen                             | P55.8 | Sonst hämolytische KH b Feten u Neugeborenen                |
| P28.3 | Primäre Schlafapnoe b Neugeborenen                        | P55.9 | Hämolytische KH b Feten u Neugeborenen, nnbez               |
| P28.4 | Sonstige Apnoe b Neugeborenen                             | P56.0 | Hydrops fetalis d Isoimmunisierung                          |
| P28.5 | Respiratorisches Versagen b Neugeborenen                  | P56.9 | Hydrops fetalis d so u nnbez hämolytische KH                |
| P28.8 | Sonstige nbez Störung Atmung b Neugeborenen               | P57.0 | Kernikterus d Isoimmunisierung                              |
| P28.9 | Störung Atmung b Neugeborenen, nnbez                      | P57.8 | Sonstiger nbez Kernikterus                                  |
| P29.0 | Herzinsuffizienz b Neugeborenen                           | P57.9 | Kernikterus, nnbez  |
| P29.1 | Herzrhythmusstörung b Neugeborenen                        | P58.0 | Neugeborenenikterus d Quetschwunde                          |
| P29.2 | Hypertonie b Neugeborenen                                 | P58.1 | Neugeborenenikterus d Blutung                               |
| P29.3 | Persistierender Fetalkreislauf                            | P58.2 | Neugeborenenikterus d Infektion                             |
| P29.4 | Transitorische Myokardischämie b Neugeborenen             | P58.3 | Neugeborenenikterus d Polyglobulie                          |
| P29.8 | So kardiovaskuläre KH m U in Perinatalperiode             | P58.4 | Neugeb-Ikterus d AM/Toxine, v Mutter übertr/Neugeb verabr   |
| P29.9 | Kardiovaskuläre KH m U in Perinatalperiode, nnbez         | P58.5 | Neugeborenenikterus d Verschlucken mütterliches Blut        |
| P36.0 | Sepsis b Neugeborenen d Streptokokken, Gruppe B           | P58.8 | Neugeborenenikterus d sonst nbez gesteigerte Hämolyse       |
| P36.1 | Sepsis b Neugeborenen d sonst u nnbez Streptokokken       | P58.9 | Neugeborenenikterus d gesteigerte Hämolyse, nnbez           |
| P36.2 | Sepsis b Neugeborenen d Staphylococcus aureus             | P59.0 | Neugeborenenikterus in Verbindung m vorzeitiger Geburt      |
| P36.3 | Sepsis b Neugeborenen d so u nnbez Staphylokokken         | P59.1 | Gallepfropf-Syndrom   |
| P36.4 | Sepsis b Neugeborenen d Escherichia coli                  | P59.2 | Neugeborenenikterus d so u nnbez Leberzellschädigung        |
| P36.5 | Sepsis b Neugeborenen d Anaerobier                        | P59.3 | Neugeborenenikterus d Muttermilch-Inhibitor                 |
| P36.8 | Sonstige bakterielle Sepsis b Neugeborenen                | P59.8 | Neugeborenenikterus d sonst nbez Ursachen                   |
| P36.9 | Bakterielle Sepsis b Neugeborenen, nnbez                  | P59.9 | Neugeborenenikterus, nnbez                                  |
| P37.0 | Angeborene Tuberkulose                                    | P60   | Disseminierte intravasale Gerinnung Fetus/Neugeb            |
| P37.1 | Angeborene Toxoplasmose                                   | P61.0 | Transitorische Thrombozytopenie b Neugeborenen              |
| P37.2 | Neugeborenenisteriose (disseminiert)                      | P61.1 | Polyglobulie b Neugeborenen                                 |
| P37.3 | Angeborene Malaria tropica                                | P61.2 | Anämie b Präamaturität                                      |
| P37.4 | Sonstige angeborene Malaria                               | P61.3 | Angeborene Anämie d fetalen Blutverlust                     |
| P37.5 | Kandidose b Neugeborenen                                  | P61.4 | Sonstige angeborene Anämien, aonkl                          |
| P37.8 | Sonst nbez angeborene infektiöse u parasitäre KH          | P61.5 | Transitorische Neutropenie b Neugeborenen                   |
| P37.9 | Angeborene infektiöse od parasitäre KH, nnbez             | P61.6 | Sonst transitor Gerinnungsstörung Neugeborenes              |
| P38   | Omphalitis b Neugeborenen m od oh leichte Blutg           | P61.8 | Sonst nbez hämatologische KH in Perinatalperiode            |
| P39.0 | Infektiöse Mastitis b Neugeborenen                        | P61.9 | Hämatologische KH in Perinatalperiode, nnbez                |
| P39.1 | Konjunkt u Dakryozystitis b Neugeborenen                  | P70.0 | Syndrom Kind Mutter m gestationsbed DM                      |
| P39.2 | Intraamniale Infektion Fetus, aonkl                       | P70.1 | Syndrom Kind diabetische Mutter                             |
| P39.3 | Harnwegsinfektion b Neugeborenen                          | P70.2 | Diabetes mellitus b Neugeborenen                            |
| P39.4 | Hautinfektion b Neugeborenen                              | P70.3 | Iatrogene Hypoglykämie b Neugeborenen                       |
| P39.8 | Sonst nbez Infektion, für Perinatalperiode spezifisch     | P70.4 | Sonstige Hypoglykämie b Neugeborenen                        |
| P39.9 | Infektion, für Perinatalperiode spezifisch, nnbez         | P70.8 | So transit Stör Kohlenhydrat-Stoffw Fetus/Neugeb            |
| P50.0 | Fetaler Blutverlust b Insertio velamentosa [Vasa praevia] | P70.9 | Transit Störung Kohlenhydrat-Stoffw Fetus/Neugeb, nnbez     |
| P50.1 | Fetaler Blutverlust aus rupturierter Nabelschnur          | P71.0 | Kuhmilch-Hypokalzämie b Neugeborenen                        |
| P50.2 | Fetaler Blutverlust aus Plazenta                          | P71.1 | Sonstige Hypokalzämie b Neugeborenen                        |
| P50.3 | Blutung in and Mehrling (fetofetal)                       | P71.2 | Hypomagnesiämie b Neugeborenen                              |
| P50.4 | Blutg in Kreislauf Mutter (fetomaternal)                  | P71.3 | Tetanie b Neugeb, oh Kalzium- od Magnesiummangel            |
| P50.5 | Fet Blutverlust durchtr Ende Nabelschnur and Mehrling     | P71.4 | Transitorischer Hypoparathyreoidismus Neugeborenes          |
| P50.8 | Sonstiger fetaler Blutverlust                             | P71.8 | So transit Störung Kalzium-/Magn-Stoffwechsel Neugeb        |
| P50.9 | Fetaler Blutverlust, nnbez                                | P71.9 | Transit Störung Kalzium-/Magn-Stoffwechsel Neugeb, nnbez    |
| P51.0 | Massive Nabelblutung b Neugeborenen                       | P72.0 | Struma b Neugeborenen, aonkl                                |
| P51.8 | Sonstige Nabelblutungen b Neugeborenen                    | P72.1 | Transitorische Hyperthyreose b Neugeborenen                 |
| P51.9 | Nabelblutung b Neugeborenen, nnbez                        | P72.2 | So transit Störung SchilddrFkt b Neugeborenen, aonkl        |
| P52.0 | Intraventrik (nichttraumat) Blutg 1. Grad Fetus/Neugeb    | P72.8 | Sonst nbez transitorische endokrine KH b Neugeborenen       |
| P52.1 | Intraventrik (nichttraumat) Blutg 2. Grad Fetus/Neugeb    | P72.9 | Transitorische endokrine KH Neugeborenes, nnbez             |
| P52.2 | Intraventrik (nichttraumat) Blutg 3. Grad Fetus/Neugeb    | P74.0 | Metabolische Spätazidose b Neugeborenen                     |
| P52.3 | Nnbez intraventrik (nichttraumat) Blutung Fetus/Neugeb    | P74.1 | Dehydratation b Neugeborenen                                |
| P52.4 | Intrazerebrale (nichttraumat) Blutung Fetus/Neugeb        | P74.2 | Störung des Natriumgleichgewichtes Neugeborenes             |
| P52.5 | Subarachn Blutung (nichttraumat) Fetus/Neugeb             | P74.3 | Störung des Kaliumgleichgewichtes Neugeborenes              |

| Code  | Beschreibung  | Code   | Beschreibung   |
|-------|---|--------|--|
| P74.4 | Sonst transit Stör Elektrolythaushalt Neugeborenes    | P91.5  | Koma b Neugeborenen  |
| P74.5 | Transitorische Hypertyrosinämie b Neugeborenen        | P91.6  | Hypoxisch-ischäm Enzephalopathie b Neugeb [HIE]                |
| P74.8 | Sonst transitorische SW-Stör b Neugeborenen           | P91.80 | Locked-in-Synd u apallisches Synd beim Neugeborenen            |
| P74.9 | Transitorische SW-Stör b Neugeborenen, nnbez          | P91.88 | Sonst näher bez zerebrale Störungen b Neugeborenen             |
| P75   | Mekoniumileus bei zystischer Fibrose                  | P91.9  | Zerebrale Störung b Neugeborenen, nnbez                        |
| P76.0 | Mekoniumpfropf-Syndrom                                | P92.0  | Erbrechen b Neugeborenen                                       |
| P76.1 | Transitorischer Ileus b Neugeborenen                  | P92.1  | Regurgitation u Rumination b Neugeborenen                      |
| P76.2 | Darmverschluss b Neugeborenen d eingedickte Milch     | P92.2  | Trinkunlust b Neugeborenen                                     |
| P76.8 | Sonstiger nbez Darmverschluss b Neugeborenen          | P92.3  | Unterernährung b Neugeborenen                                  |
| P76.9 | Darmverschluss b Neugeborenen, nnbez                  | P92.4  | Überernährung b Neugeborenen                                   |
| P77   | Enterocolitis necroticans Fetus/Neugeborenes          | P92.5  | Schwierigkeit b Neugeborenen b Brusternährung                  |
| P78.0 | Darmperforation in Perinatalperiode                   | P92.8  | Sonst Ernährungsprobleme b Neugeborenen                        |
| P78.1 | Sonstige Peritonitis b Neugeborenen                   | P92.9  | Ernährungsproblem b Neugeborenen, nnbez                        |
| P78.2 | Hämatemesis u Meläna b Neugeb Verschluck mütterl Blut | P93    | Reakt/Intoxikat d AM/Drogen, an Feten/Neugeb verab             |
| P78.3 | Nichtinfektiöse Diarrhoe b Neugeborenen               | P94.0  | Transitorische Myasthenia gravis b Neugeborenen                |
| P78.8 | Sonst nbez KH Verdauungssystem in Perinatalperiode    | P94.1  | Angeborene Muskelhypertonie                                    |
| P78.9 | KH Verdauungssystem in Perinatalperiode, nnbez        | P94.2  | Angeborene Muskelhypotonie                                     |
| P80.0 | Kältesyndrom b Neugeborenen                           | P94.8  | Sonst Störung Muskeltonus b Neugeborenen                       |
| P80.8 | Sonstige Hypothermie b Neugeborenen                   | P94.9  | Störung Muskeltonus b Neugeborenen, nnbez                      |
| P80.9 | Hypothermie b Neugeborenen, nnbez                     | P95    | Fetaltod nnbez Ursache   |
| P81.0 | Umweltbedingte Hyperthermie b Neugeborenen            | P96.0  | Angeborene Niereninsuffizienz                                  |
| P81.8 | Sonst nbez Störung Temperaturregulation Neugeborenes  | P96.1  | EntzugSympt Neugeb b Einn abh-erz AM/Drogen d Mutter           |
| P81.9 | Störung Temperaturregulation Neugeborenes, nnbez      | P96.2  | EntzugsSympt b therapeut Anwendung v AM Neugeb                 |
| P83.0 | Sclerema neonatorum                                   | P96.3  | Weite Schädelnähte b Neugeborenen                              |
| P83.1 | Erythema toxicum neonatorum                           | P96.4  | SchwangAbbruch als Ursache v Zuständen Fetus/Neugeb            |
| P83.2 | Hydrops fetalis, nicht d hämolytische KH bedingt      | P96.5  | Komplik b intraut Eingriff, aonkl, als Urs v Zust Fetus/Neugeb |
| P83.3 | So u nnbez Ödem, für Feten u Neugeborenes spezifisch  | P96.8  | Sonst nbez Zustände m Ursprung in Perinatalperiode             |
| P83.4 | Brustdrüenschwellung b Neugeborenen                   | P96.9  | Zustand m Ursprung in Perinatalperiode, nnbez                  |
| P83.5 | Angeborene Hydrozele                                  | Q86.0  | Alkohol-Embryopathie (mit Dysmorphien)                         |
| P83.6 | Umbilikal Polyp b Neugeborenen                        | Z38.0  | Einling, Geburt im Krankenhaus                                 |
| P83.8 | So nbez KH-Zustände Haut, für Feten/Neugeb spezifisch | Z38.1  | Einling, Geburt ausserhalb Krankenhaus                         |
| P83.9 | KH-Zustand Haut, für Feten/Neugeb spezifisch, nnbez   | Z38.2  | Einling, Geburtsort nnbez                                      |
| P90   | Krämpfe b Neugeborenen                                | Z38.3  | Zwilling, Geburt im Krankenhaus                                |
| P91.0 | Zerebrale Ischämie b Neugeborenen                     | Z38.4  | Zwilling, Geburt ausserhalb Krankenhaus                        |
| P91.1 | Erworbene periventrikuläre Zysten b Neugeborenen      | Z38.5  | Zwilling, Geburtsort nnbez                                     |
| P91.2 | Zerebrale Leukomalazie b Neugeborenen                 | Z38.6  | Anderer Mehrling, Geburt im Krankenhaus                        |
| P91.3 | Zerebrale Übererregbarkeit Neugeborenes               | Z38.7  | Anderer Mehrling, Geburt ausserhalb Krankenhaus                |
| P91.4 | Zerebraler Depressionszustand Neugeborenes            | Z38.8  | Anderer Mehrling, Geburtsort nnbez                             |

### D.6b Alterskonflikt - Kleinkind

| <b>Code</b> | <b>Beschreibung</b>                   | <b>Code</b> | <b>Beschreibung</b>  |
|-------------|---------------------------------------|-------------|----------------------|
| Q89.4       | Siamesische Zwillinge                 | R95         | Plötzlicher Kindstod |
| R06.80      | Akut lebensbedr Ereignis i SäuglAlter |             |                      |

D.6b

**D.6c Alterskonflikt - Kind**

| <b>Code</b> | <b>Beschreibung</b>                    | <b>Code</b> | <b>Beschreibung</b>                      |
|-------------|--|-------------|--|
| E30.1       | Vorzeitige Pubertät [Pubertas praecox] | R68.1       | Unspezifische Symptome im Kleinkindalter |

D.6c

**D.6d Alterskonflikt - Kinder und Jugendliche**

| <b>Code</b> | <b>Beschreibung</b>                                  | <b>Code</b> | <b>Beschreibung</b>  |
|-------------|--|-------------|--|
| E55.0       | Floride Rachitis                                     | M09.03      | Juvenile Arthritis b Psoriasis, Unterarm                   |
| G93.7       | Reye-Syndrom   | M09.04      | Juvenile Arthritis b Psoriasis, Hand                       |
| L21.1       | Seborrhoisches Ekzem Kinder                          | M09.05      | Juvenile Arthritis b Psoriasis, Beckenreg/OS               |
| M08.00      | Juv chron Polyarth, adul Typ, mehrere Lok            | M09.06      | Juvenile Arthritis b Psoriasis, Unterschenkel              |
| M08.01      | Juv chron Polyarth, adul Typ, Schulterregion         | M09.07      | Juvenile Arthritis b Psoriasis, Knöchel/Fuss               |
| M08.02      | Juv chron Polyarth, adul Typ, Oberarm                | M09.08      | Juvenile Arthritis b Psoriasis, sonst Lok                  |
| M08.03      | Juv chron Polyarth, adul Typ, Unterarm               | M09.09      | Juvenile Arthritis b Psoriasis, nnbez Lok                  |
| M08.04      | Juv chron Polyarth, adul Typ, Hand                   | M09.10      | Juv Arth b Crohn-KH [Ent reg], mehrere Lok                 |
| M08.05      | Juv chron Polyarth, adul Typ, Beckenreg/OS           | M09.11      | Juv Arth b Crohn-KH [Ent reg], Schulterregion              |
| M08.06      | Juv chron Polyarth, adul Typ, Unterschenkel          | M09.12      | Juv Arth b Crohn-KH [Ent reg], Oberarm                     |
| M08.07      | Juv chron Polyarth, adul Typ, Knöchel/Fuss           | M09.13      | Juv Arth b Crohn-KH [Ent reg], Unterarm                    |
| M08.08      | Juv chron Polyarth, adul Typ, sonst Lok              | M09.14      | Juv Arth b Crohn-KH [Ent reg], Hand                        |
| M08.09      | Juv chron Polyarth, adul Typ, nnbez Lok              | M09.15      | Juv Arth b Crohn-KH [Ent reg], Beckenreg/OS                |
| M08.10      | Juvenile Spondylitis ankylosans, mehrere Lok         | M09.16      | Juv Arth b Crohn-KH [Ent reg], Unterschenkel               |
| M08.11      | Juvenile Spondylitis ankylosans Schulterregion       | M09.17      | Juv Arth b Crohn-KH [Ent reg], Knöchel/Fuss                |
| M08.12      | Juvenile Spondylitis ankylosans Oberarm              | M09.18      | Juv Arth b Crohn-KH [Ent reg], sonst Lok                   |
| M08.13      | Juvenile Spondylitis ankylosans Unterarm             | M09.19      | Juv Arth b Crohn-KH [Ent reg], nnbez Lok                   |
| M08.14      | Juvenile Spondylitis ankylosans Hand                 | M09.20      | Juv Arthritis b Colitis ulcerosa, mehrere Lok              |
| M08.15      | Juvenile Spondylitis ankylosans Beckenreg/OS         | M09.21      | Juv Arthritis b Colitis ulcerosa, Schulterregion           |
| M08.16      | Juvenile Spondylitis ankylosans Unterschenkel        | M09.22      | Juv Arthritis b Colitis ulcerosa, Oberarm                  |
| M08.17      | Juvenile Spondylitis ankylosans Knöchel/Fuss         | M09.23      | Juv Arthritis b Colitis ulcerosa, Unterarm                 |
| M08.18      | Juvenile Spondylitis ankylosans, sonst Lok           | M09.24      | Juv Arthritis b Colitis ulcerosa, Hand                     |
| M08.19      | Juvenile Spondylitis ankylosans, nnbez Lok           | M09.25      | Juv Arthritis b Colitis ulcerosa, Beckenreg/OS             |
| M08.20      | Juv chron Arth, syst beginn Form, mehrere Lok        | M09.26      | Juv Arthritis b Colitis ulcerosa, Unterschenkel            |
| M08.21      | Juv chron Arth, syst beginn Form, Schulterregion     | M09.27      | Juv Arthritis b Colitis ulcerosa, Knöchel/Fuss             |
| M08.22      | Juv chron Arth, syst beginn Form, Oberarm            | M09.28      | Juv Arthritis b Colitis ulcerosa, sonst Lok                |
| M08.23      | Juv chron Arth, syst beginn Form, Unterarm           | M09.29      | Juv Arthritis b Colitis ulcerosa, nnbez Lok                |
| M08.24      | Juv chron Arth, syst beginn Form, Hand               | M09.80      | Juv Arthritis b sonst aokl KH, mehrere Lok                 |
| M08.25      | Juv chron Arth, syst beginn Form, Beckenreg/OS       | M09.81      | Juv Arthritis b sonst aokl KH, Schulterregion              |
| M08.26      | Juv chron Arth, syst beginn Form, Unterschenkel      | M09.82      | Juv Arthritis b sonst aokl KH, Oberarm                     |
| M08.27      | Juv chron Arth, syst beginn Form, Knöchel/Fuss       | M09.83      | Juv Arthritis b sonst aokl KH, Unterarm                    |
| M08.28      | Juv chron Arth, syst beginn Form, sonst Lok          | M09.84      | Juv Arthritis b sonst aokl KH, Hand                        |
| M08.29      | Juv chron Arth, syst beginn Form, nnbez Lok          | M09.85      | Juv Arthritis b sonst aokl KH, Becken/Oberschenkel         |
| M08.3       | Juv chron Arthritis (seroneg), polyartikul Form      | M09.86      | Juv Arthritis b sonst aokl KH, Unterschenkel               |
| M08.40      | Juv chron Arth, oligoart Form, mehr Lok              | M09.87      | Juv Arthritis b sonst aokl KH, Knöchel/Fuss                |
| M08.41      | Juv chron Arth, oligoart Form, Schulterreg           | M09.88      | Juv Arthritis b sonst aokl KH, sonst Lok                   |
| M08.42      | Juv chron Arth, oligoart Form, Oberarm               | M09.89      | Juv Arthritis b sonst aokl KH, nnbez Lok                   |
| M08.43      | Juv chron Arth, oligoart Form, Unterarm              | M30.2       | Juvenile Panarteriitis                                     |
| M08.44      | Juv chron Arth, oligoart Form, Hand                  | M33.0       | Juvenile Dermatomyositis                                   |
| M08.45      | Juv chron Arth, oligoart Form, Beckenreg/OS          | M41.10      | Idiopath Skoliose b Jugendl, mehrere Lok WS                |
| M08.46      | Juv chron Arth, oligoart Form, Unterschenkel         | M41.11      | Idiopath Skoliose b Jugendl, Okzipito-Atlanto-Axialbereich |
| M08.47      | Juv chron Arth, oligoart Form, Knöchel/Fuss          | M41.12      | Idiopath Skoliose b Jugendl, Zervikalbereich               |
| M08.48      | Juv chron Arth, oligoart Form, sonst Lok             | M41.13      | Idiopath Skoliose b Jugendl, Zervikothorakalbereich        |
| M08.49      | Juv chron Arth, oligoart Form, nnbez Lok             | M41.14      | Idiopath Skoliose b Jugendl, Thorakalbereich               |
| M08.80      | Sonstige juvenile Arthritis, mehrere Lok             | M41.15      | Idiopath Skoliose b Jugendl, Thorakolumbalbereich          |
| M08.81      | Sonstige juvenile Arthritis Schulterregion           | M41.16      | Idiopath Skoliose b Jugendl, Lumbalbereich                 |
| M08.82      | Sonstige juvenile Arthritis Oberarm                  | M41.17      | Idiopath Skoliose b Jugendl, Lumbosakralbereich            |
| M08.83      | Sonstige juvenile Arthritis Unterarm                 | M41.18      | Idiopath Skoliose b Jugendl, Sakral-/SakrokokzygealBer     |
| M08.84      | Sonstige juvenile Arthritis Hand                     | M41.19      | Idiopath Skoliose b Jugendl, nnbez Lok                     |
| M08.85      | Sonstige juvenile Arthritis Beckenregion/OS          | M42.00      | Juv Osteochon WS, mehrere Lok WS                           |
| M08.86      | Sonstige juvenile Arthritis Unterschenkel            | M42.01      | Juv Osteochon WS, Okzipito-Atlanto-Axialbereich            |
| M08.87      | Sonstige juvenile Arthritis Knöchel/Fuss             | M42.02      | Juv Osteochon WS, Zervikalbereich                          |
| M08.88      | Sonstige juvenile Arthritis, sonstige Lok            | M42.03      | Juv Osteochon WS, Zervikothorakalbereich                   |
| M08.89      | Sonstige juvenile Arthritis, nnbez Lok               | M42.04      | Juv Osteochon WS, Thorakalbereich                          |
| M08.90      | Juvenile Arthritis, nnbez, mehrere Lok               | M42.05      | Juv Osteochon WS, Thorakolumbalbereich                     |
| M08.91      | Juvenile Arthritis, nnbez, Schulterregion            | M42.06      | Juv Osteochon WS, Lumbalbereich                            |
| M08.92      | Juvenile Arthritis, nnbez, Oberarm                   | M42.07      | Juv Osteochon WS, Lumbosakralbereich                       |
| M08.93      | Juvenile Arthritis, nnbez, Unterarm                  | M42.08      | Juv Osteochon WS, Sakral-/Sakrokokzygealbereich            |
| M08.94      | Juvenile Arthritis, nnbez, Hand                      | M42.09      | Juv Osteochon WS, nnbez Lok                                |
| M08.95      | Juvenile Arthritis, nnbez, Beckenregion/Oberschenkel | M89.10      | Stillstand Epiphysenwachstum, mehrere Lok                  |
| M08.96      | Juvenile Arthritis, nnbez, Unterschenkel             | M89.11      | Stillstand Epiphysenwachstum Schulterregion                |
| M08.97      | Juvenile Arthritis, nnbez, Knöchel/Fuss              | M89.12      | Stillstand Epiphysenwachstum Oberarm                       |
| M08.98      | Juvenile Arthritis, nnbez, sonstige Lokalisation     | M89.13      | Stillstand Epiphysenwachstum Unterarm                      |
| M08.99      | Juvenile Arthritis, nnbez, nnbez Lokalisationen      | M89.14      | Stillstand Epiphysenwachstum Hand                          |
| M09.00      | Juvenile Arthritis b Psoriasis, mehrere Lok          | M89.15      | Stillstand Epiphysenwachstum Becken/OS                     |
| M09.01      | Juvenile Arthritis b Psoriasis, Schulterregion       | M89.16      | Stillstand Epiphysenwachstum Unterschenkel                 |
| M09.02      | Juvenile Arthritis b Psoriasis, Oberarm              | M89.17      | Stillstand Epiphysenwachstum Knöchel/Fuss                  |

| <b>Code</b> | <b>Beschreibung</b>                                  | <b>Code</b> | <b>Beschreibung</b>                               |
|-------------|--|-------------|---|
| M89.18      | Stillstand Epiphysenwachstum, sonst Lok              | M91.8       | Sonst juvenile Osteochondrose Hüfte Becken        |
| M89.19      | Stillstand Epiphysenwachstum, nnbez Lok              | M91.9       | Juvenile Osteochondrose Hüfte Becken, nnbez       |
| M89.20      | So Stör Knochenentwicklung/-wachstum, mehrere Lok    | M92.0       | Juvenile Osteochondrose Humerus                   |
| M89.21      | So Stör Knochenentwicklung/-wachstum, Schulterregion | M92.1       | Juvenile Osteochondrose Radius Ulna               |
| M89.22      | So Stör Knochenentwicklung/-wachstum Oberarm         | M92.2       | Juvenile Osteochondrose Hand                      |
| M89.23      | So Stör Knochenentwicklung/-wachstum Unterarm        | M92.3       | Sonst juvenile Osteochondrose ob Extremität       |
| M89.24      | So Stör Knochenentwicklung/-wachstum Hand            | M92.4       | Juvenile Osteochondrose Patella                   |
| M89.25      | So Stör Knochenentwicklung/-wachstum, Beckenreg/OS   | M92.5       | Juvenile Osteochondrose Tibia Fibula              |
| M89.26      | So Stör Knochenentwicklung/-wachstum, Unterschenkel  | M92.6       | Juvenile Osteochondrose Tarsus                    |
| M89.27      | So Stör Knochenentwicklung/-wachstum Knöchel/Fuss    | M92.7       | Juvenile Osteochondrose Metatarsus                |
| M89.28      | So Stör Knochenentwicklung/-wachstum, so Lok         | M92.8       | Sonstige nbez juvenile Osteochondrose             |
| M89.29      | So Stör Knochenentwicklung/-wachstum, nnbez Lok      | M92.9       | Juvenile Osteochondrose, nnbez                    |
| M91.0       | Juvenile Osteochondrose Becken                       | R62.0       | Verzögertes Erreichen von Entwicklungsstufen      |
| M91.1       | Juv Osteochon Femurkopf [Perthes-Legg-Calvé-KH]      | R62.8       | So Ausbleiben erwartete physiolog Entwicklung     |
| M91.2       | Coxa plana   | R62.9       | Ausbleiben erwartete physiolog Entwicklung, nnbez |
| M91.3       | Pseudokoxalgie                                       |             |   |

**D.6e Alterskonflikt - Post-neonatal**

| <b>Code</b> | <b>Beschreibung</b>   | <b>Code</b> | <b>Beschreibung</b>                                       |
|-------------|---|-------------|---|
| E12.01      | DM iVm Fehl-/Mangelernähr m Koma, entgl bez                   | E14.60      | Nnbez Diab mell m sonst nbez Komplik, n entgl bez         |
| E12.11      | DM iVm Fehl-/Mangelernähr m Ketoazidose, entgl bez            | E14.61      | Nnbez Diab mell m sonst nbez Komplik, entgl bez           |
| E12.20      | DM iVm Fehl-/Mangelernähr m Nierenkomplik, n entgl bez        | E14.72      | Nnbez DM m mult Kompl, m so mult Kompl, n entgl bez       |
| E12.21      | DM iVm Fehl-/Mangelernähr m Nierenkomplik, entgl bez          | E14.73      | Nnbez DM m mult Kompl, m so mult Kompl, entgl bez         |
| E12.30      | DM iVm Fehl-/Mangelernähr m Augenkompik, n entgl bez          | E14.74      | Nnbez DM m mult Kompl, m dia Fussssyn, n entgl bez        |
| E12.31      | DM iVm Fehl-/Mangelernähr m Augenkompik, entgl bez            | E14.75      | Nnbez DM m mult Kompl, m dia Fussssyn, entgl bez          |
| E12.40      | DM iVm Fehl-/Mangelernähr m neurol Komplik, n entgl bez       | E14.80      | Nnbez Diab mell m nnbez Komplik, n entgl bez              |
| E12.41      | DM iVm Fehl-/Mangelernähr m neurol Komplik, entgl bez         | E14.81      | Nnbez Diab mell m nnbez Komplik, entgl bez                |
| E12.50      | DM iVm Fehl-/Mangelernähr m periph vask Kompl, n entgl b      | E14.90      | Nnbez Diab mell oh Komplik, n entgl bez                   |
| E12.51      | DM iVm Fehl-/Mangelernähr m periph vask Kompl, entgl bez      | E14.91      | Nnbez Diab mell oh Komplik, entgl bez                     |
| E12.60      | DM iVm Fehl-/Mangelernähr m sonst nbez Komplik, n entgl bez   | E56.1       | Vitamin-K-Mangel  |
| E12.61      | DM iVm Fehl-/Mangelernähr m sonst nbez Komplik, entgl bez     | E63.0       | Mangel an essentiellen Fettsäuren [EFA]                   |
| E12.72      | DM iVm Fehl-/Mangelernähr m mult, m so mult Kpl, n entgl bez  | E63.1       | Aliment Mangelzust infolge unausgew ZusammSetz Nahr       |
| E12.73      | DM iVm Fehl-/Mangelernähr m mult, m so mult Kompl, entgl bez  | E63.8       | Sonstige nbez alimentäre Mangelzustände                   |
| E12.74      | DM iVm Fehl-/Mangelernähr m mult, m dia Fussssyn, n entgl bez | E63.9       | Alimentärer Mangelzustand, nnbez                          |
| E12.75      | DM iVm Fehl-/Mangelernähr m mult, m dia Fussssyn, entgl bez   | E64.0       | Folgen Energie- u Eiweissmangelernährung                  |
| E12.80      | DM iVm Fehl-/Mangelernähr m nnbez Komplik, n entgl bez        | E64.1       | Folgen Vitamin-A-Mangel                                   |
| E12.81      | DM iVm Fehl-/Mangelernähr m nnbez Komplik, entgl bez          | E64.2       | Folgen Vitamin-C-Mangel                                   |
| E12.90      | DM iVm Fehl-/Mangelernähr oh Komplik, n entgl bez             | E64.3       | Folgen Rachitis   |
| E12.91      | DM iVm Fehl-/Mangelernähr oh Komplik, entgl bez               | E64.8       | Folgen sonstiger alimentärer Mangelzustände               |
| E13.01      | Sonst nbez Diab mell m Koma, entgl bez                        | E64.9       | Folgen nnbez alimentären Mangelzustandes                  |
| E13.11      | Sonst nbez Diab mell m Ketoazidose, entgl bez                 | E65         | Lokalisierte Adipositas                                   |
| E13.20      | Sonst nbez Diab mell m Nierenkomplik, n entgl bez             | E66.00      | Adipositas durch übermäss Kalorienzufuhr: BMI 30 bis < 35 |
| E13.21      | Sonst nbez Diab mell m Nierenkomplik, entgl bez               | E66.01      | Adipositas durch übermäss Kalorienzufuhr: BMI 35 bis < 40 |
| E13.30      | Sonst nbez Diab mell m Augenkompik, n entgl bez               | E66.02      | Adipositas durch übermäss Kalorienzufuhr: BMI 40 und mehr |
| E13.31      | Sonst nbez Diab mell m Augenkompik, entgl bez                 | E66.09      | Adipositas durch übermäss Kalorienzufuhr: BMI nnbez       |
| E13.40      | Sonst nbez Diab mell m neur Komplik, n entgl bez              | E66.10      | Arzneimittelinduzierte Adipositas: BMI 30 bis < 35        |
| E13.41      | Sonst nbez Diab mell m neur Komplik, entgl bez                | E66.11      | Arzneimittelinduzierte Adipositas: BMI 35 bis < 40        |
| E13.50      | So nbez Diab mell m periph vask Komplik, n entgl bez          | E66.12      | Arzneimittelinduzierte Adipositas: BMI 40 und mehr        |
| E13.51      | So nbez Diab mell m periph vask Komplik, entgl bez            | E66.19      | Arzneimittelinduzierte Adipositas: BMI nnbez              |
| E13.60      | Sonst nbez Diab mell m sonst nbez Komplik, n entgl bez        | E66.20      | Übermäss Adipos m alveolärer Hypoventilat: BMI 30 - < 35  |
| E13.61      | Sonst nbez Diab mell m sonst nbez Komplik, entgl bez          | E66.21      | Übermäss Adipos m alveolärer Hypoventilat: BMI 35 - < 40  |
| E13.72      | Sonst nbez DM m mult, m so mult Kompl, n entgl bez            | E66.22      | Übermäss Adipos m alveolärer Hypoventilat: BMI 40 u mehr  |
| E13.73      | Sonst nbez DM m mult, m so mult Kompl, entgl bez              | E66.29      | Übermäss Adipositas m alveolärer Hypoventilat: BMI nnbez  |
| E13.74      | Sonst nbez DM m mult Kompl, m dia Fussssyn, n entgl bez       | E66.80      | Sonstige Adipositas: BMI 30 bis unter 35                  |
| E13.75      | Sonst nbez DM m mult Kompl, m dia Fussssyn, entgl bez         | E66.81      | Sonstige Adipositas: BMI 35 bis unter 40                  |
| E13.80      | Sonst nbez Diab mell m nnbez Komplik, n entgl bez             | E66.82      | Sonstige Adipositas: BMI 40 und mehr                      |
| E13.81      | Sonst nbez Diab mell m nnbez Komplik, entgl bez               | E66.89      | Sonstige Adipositas: BMI nnbez                            |
| E13.90      | Sonst nbez Diab mell oh Komplik, n entgl bez                  | E66.90      | Adipositas, nnbez: BMI 30 bis unter 35                    |
| E13.91      | Sonst nbez Diab mell oh Komplik, entgl bez                    | E66.91      | Adipositas, nnbez: BMI 35 bis unter 40                    |
| E14.01      | Nnbez Diab mell m Koma, entgl bez                             | E66.92      | Adipositas, nnbez: BMI 40 und mehr                        |
| E14.11      | Nnbez Diab mell m Ketoazidose, entgl bez                      | E66.99      | Adipositas, nnbez: BMI nnbez                              |
| E14.20      | Nnbez Diab mell m Nierenkompl, n entgl bez                    | E67.0       | Hypervitaminose A   |
| E14.21      | Nnbez Diab mell m Nierenkomplik, entgl bez                    | E67.1       | Hyperkarotinämie  |
| E14.30      | Nnbez Diab mell m Augenkompik, n entgl bez                    | E67.2       | Megavitamin-B6-Syndrom                                    |
| E14.31      | Nnbez Diab mell m Augenkompik, entgl bez                      | E67.3       | Hypervitaminose D   |
| E14.40      | Nnbez Diab mell m neurol Komplik, n entgl bez                 | E67.8       | Sonstige nbez Überernährung                               |
| E14.41      | Nnbez Diab mell m neurol Komplik, entgl bez                   | E68         | Folgen Überernährung                                      |
| E14.50      | Nnbez Diab mell m periph vask Komplik, n entgl bez            | K92.1       | Meläna  |
| E14.51      | Nnbez Diab mell m periph vask Komplik, entgl bez              |             |   |

## D.6f Alterskonflikt - Älter als Säugling

| Code   | Beschreibung   | Code   | Beschreibung  |
|--------|--|--------|---|
| A50.3  | Konnatale spätsyphilitische Augenkrankheit                 | J44.12 | Chron obstr LuKH m akut Exaz nnbez: FEV1 >= 50% u < 70% |
| A50.4  | Konnat spätaufret Neurosyphilis [Juv Neurosyph]            | J44.13 | Chron obstr LuKH m akut Exazerb nnbez: FEV1 >= 70%      |
| A50.5  | Sonst Formen floride konnatale Spätsyphilis                | J44.19 | Chron obstr LuKH m akuter Exazerb nnbez: FEV1 nnbez     |
| A50.6  | Latente konnatale Spätsyphilis                             | J44.80 | Sonst nbez chron obstruktive LuKH: FEV1 < 35%           |
| A50.7  | Konnatale Spätsyphilis, nnbez                              | J44.81 | Sonst nbez chron obstruktive LuKH: FEV1 >= 35% u < 50%  |
| B94.0  | Folgezustände des Trachoms                                 | J44.82 | Sonst nbez chron obstruktive LuKH: FEV1 >= 50 u < 70%   |
| B94.1  | Folgezustände der Virusenzephalitis                        | J44.83 | Sonst nbez chron obstruktive LuKH: FEV1 >= 70%          |
| B94.2  | Folgezustände der Virushepatitis                           | J44.89 | Sonst nbez chron obstruktive LuKH: FEV1 nnbez           |
| B94.8  | Folgezustände sonstiger nbez infekt u parasit KH           | K00.0  | Anodontie   |
| B94.9  | Folgezustände nnbez infekt od parasit KH                   | K00.1  | Hyperodontie  |
| F80.0  | Artikulationsstörung                                       | K00.2  | Abnormitäten in Grösse u Form Zähne                     |
| F80.1  | Expressive Sprachstörung                                   | K00.3  | Schmelzflecken [Mottled teeth]                          |
| F80.20 | Auditive Verarbeitungs-/Wahrnehmungsstörung [AVWS]         | K00.4  | Störungen in Zahnbildung                                |
| F80.28 | Sonstige rezepive Sprachstörung                            | K00.5  | Hereditäre Störungen Zahnstruktur, aonkl                |
| F80.3  | Erworb Aphasie m Epilep [Landau-Kleffner-Syndr]            | K00.6  | Störungen Zahndurchbruchs                               |
| F80.8  | Sonst EntwicklStör Sprechen od Sprache                     | K00.7  | Dentitionskrankheit                                     |
| F80.9  | EntwicklStör Sprechen od Sprache, nnbez                    | K00.8  | Sonstige Störungen Zahnentwicklung                      |
| F81.0  | Lese- u Rechtschreibstörung                                | K00.9  | Störung Zahnentwicklung, nnbez                          |
| F81.1  | Isolierte Rechtschreibstörung                              | K01.0  | Retinierte Zähne  |
| F81.2  | Rechenstörung  | K01.1  | Impaktierte Zähne                                       |
| F81.3  | Kombinierte Störungen schulischer Fertigkeiten             | K02.0  | Karies, auf den Zahnschmelz begrenzt                    |
| F81.8  | Sonstige Entwicklungsstörungen schulischer Fertigkeiten    | K02.1  | Karies Dentins  |
| F81.9  | Entwicklungsstörung schulischer Fertigkeiten, nnbez        | K02.2  | Karies Zements  |
| F82.0  | Umschriebene Entwicklungsstörung der Grobmotorik           | K02.3  | Kariesmarke   |
| F82.1  | Umschriebene Entwicklungsstör der Fein- u Graphomotorik    | K02.4  | Odontoklasie  |
| F82.2  | Umschriebene Entwicklungsstörung der Mundmotorik           | K02.8  | Sonstige Zahnkaries                                     |
| F82.9  | Umschriebene Entwicklungsstör motorischer Funkt, nnbez     | K02.9  | Zahnkaries, nnbez                                       |
| F83    | Kombinierte umschriebene Entwicklungsstörung               | K03.0  | Ausgeprägte Attrition Zähne                             |
| F88    | Andere Entwicklungsstörungen                               | K03.1  | Abrasion Zähne  |
| F89    | Nnbez Entwicklungsstörung                                  | K03.2  | Erosion Zähne   |
| H40.0  | Glaukomverdacht  | K03.3  | Pathologische Zahnresorption                            |
| H40.1  | Primäres Weitwinkelglaukom                                 | K03.4  | Hyperzementose  |
| H40.2  | Primäres Engwinkelglaukom                                  | K03.5  | Ankylose Zähne  |
| H40.3  | Glaukom (sekundär) nach Verletzung Auge                    | K03.6  | Auflagerungen [Beläge] auf den Zähnen                   |
| H40.4  | Glaukom (sekundär) nach Entzündung Auge                    | K03.7  | Farbänd Zahnhartsubst nach Zahndurchbruch               |
| H40.5  | Glaukom (sekuär) nach sonst Affekt Auge                    | K03.8  | Sonstige nbez KH Zahnhartsubstanzen                     |
| H40.6  | Glaukom (sekuär) nach Arzneimittelverabreichung            | K03.9  | KH Zahnhartsubstanzen, nnbez                            |
| H40.8  | Sonstiges Glaukom  | K04.0  | Pulpitis  |
| H40.9  | Glaukom, nnbez   | K04.1  | Pulpanekrose  |
| H42.0  | Glaukom b endokrinen, Ernährungs- u StoffwechselKH         | K04.2  | Pulpadegeneration                                       |
| H42.8  | Glaukom b sonst aokl KH                                    | K04.3  | Abnorme Bildung Zahnhartsubstanz in Pulpa               |
| I09.0  | Rheumatische Myokarditis                                   | K04.4  | Akute apikale Parodontitis pulpalen Ursprungs           |
| I09.1  | Rheumatische KH Endokard, Herzklappe nnbez                 | K04.5  | Chronische apikale Parodontitis                         |
| I09.2  | Chronische rheumatische Perikarditis                       | K04.6  | Periapikaler Abszess m Fistel                           |
| I09.8  | Sonstige nbez rheumatische HerzKH                          | K04.7  | Periapikaler Abszess oh Fistel                          |
| I09.9  | Rheumatische HerzKH, nnbez                                 | K04.8  | Radikuläre Zyste  |
| I26.0  | Lungenembolie mit Angabe eines akuten Cor pulmonale        | K04.9  | So u nnbez KH Pulpa u periapikales Gewebe               |
| I27.0  | Primäre pulmonale Hypertonie                               | K05.0  | Akute Gingivitis  |
| I27.1  | Kyphoskoliotische Herzkrankheit                            | K05.1  | Chronische Gingivitis                                   |
| J37.0  | Chronische Laryngitis                                      | K05.2  | Akute Parodontitis                                      |
| J37.1  | Chronische Laryngotracheitis                               | K05.3  | Chronische Parodontitis                                 |
| J41.0  | Einfache chronische Bronchitis                             | K05.4  | Parodontose   |
| J41.1  | Schleimig-eitrige chronische Bronchitis                    | K05.5  | Sonstige KH Parodont                                    |
| J41.8  | Mischformen einfach u schleim-eitr chron Bronch            | K05.6  | KH Parodont, nnbez                                      |
| J42    | Nnbez chronische Bronchitis                                | K06.0  | Gingivaretraktion                                       |
| J43.0  | McLeod-Syndrom   | K06.1  | Gingivahyperplasie                                      |
| J43.1  | Panlobuläres Emphysem                                      | K06.2  | Gingivaläs/Läsionen zahnl Alvkamm iVm Trauma            |
| J43.2  | Zentrilobuläres Emphysem                                   | K06.8  | Sonst nbez KH Gingiva u zahnl Alvkamm                   |
| J43.8  | Sonstiges Emphysem   | K06.9  | KH Gingiva u zahnl Alvkamm, nnbez                       |
| J43.9  | Emphysem, nnbez  | K07.0  | Stärkere Anomalien Kiefergrösse                         |
| J44.00 | Chron obstr LuKH m akuter Inf unt Atemw: FEV1 < 35%        | K07.1  | Anomalien Kiefer-Schädelbasis-Verhältnis                |
| J44.01 | Chron obstr LuKH m akut Inf u Atemw: FEV1 >= 35% u < 50%   | K07.2  | Anomalien Zahnbogenverhältnis                           |
| J44.02 | Chron obstr LuKH m akut Inf unt Atemw: FEV1 >= 50% u < 70% | K07.3  | Zahnstellungsanomalien                                  |
| J44.03 | Chron obstr LuKH m akut Inf unt Atemw: FEV1 >= 70%         | K07.4  | Fehlerhafte Okklusion, nnbez                            |
| J44.09 | Chron obstr LuKH m akuter Inf unt Atemw: FEV1 nnbez        | K07.5  | Funktionelle dentofaziale Anomalien                     |
| J44.10 | Chron obstr LuKH m ak Exaz nnbez, FEV1 < 35 %              | K07.6  | Krankheiten Kiefergelenk                                |
| J44.11 | Chron obstr LuKH m ak Exaz nnbez, FEV1 >= 35% u < 50%      | K07.8  | Sonstige dentofaziale Anomalien                         |

| Code   | Beschreibung  | Code   | Beschreibung  |
|--------|---|--------|---|
| K07.9  | Dentofaziale Anomalie, nnbez                            | N01.6  | Rapid-progress nephrit Synd, Dense-deposit-KH             |
| K08.0  | Zahnverfall d systemische Ursachen                      | N01.7  | Rapid-progress nephrit Synd, GN m diff Halbmondbild       |
| K08.1  | Zahnverlust d Unfall/Extrakt/lokal parodont KH          | N01.8  | Rapid-progress nephrit Synd, sonst morpholog Veränder     |
| K08.2  | Atrophie zahnloser Alveolarkamm                         | N01.9  | Rapid-progress nephrit Synd, Art morph Veränderung nnbez  |
| K08.3  | Verbliebene Zahnwurzel                                  | N03.0  | Chron nephrit Synd, minimale glomeruläre Läsion           |
| K08.81 | Pathologische Zahnfraktur                               | N03.1  | Chron nephrit Synd, fokale/segmentale glomerul Läsionen   |
| K08.88 | Sonst nbez KH Zähne u Zahnhalteapparat                  | N03.2  | Chron nephrit Synd, diffuse membranöse GN                 |
| K08.9  | KH Zähne u Zahnhalteapparat, nnbez                      | N03.3  | Chron nephrit Synd, diffuse mesangioproliferative GN      |
| K22.0  | Achalasie Kardias                                       | N03.4  | Chron nephrit Synd, diffuse endokapillär-proliferative GN |
| K22.2  | Ösophagusverschluss                                     | N03.5  | Chron nephrit Synd, diffuse mesangiokapilläre GN          |
| K22.9  | KH Ösophagus, nnbez                                     | N03.6  | Chron nephrit Synd, Dense-deposit-KH                      |
| K73.0  | Chronische persistierende Hepatitis, aonkl              | N03.7  | Chron nephrit Synd, GN m diffuser Halbmondbildung         |
| K73.1  | Chronische lobuläre Hepatitis, aonkl                    | N03.8  | Chron nephrit Synd, sonst morphol Veränderungen           |
| K73.2  | Chronische aktive Hepatitis, aonkl                      | N03.9  | Chron nephrit Synd, Art morphol Veränderung nnbez         |
| K73.8  | Sonstige chronische Hepatitis, aonkl                    | N18.1  | Chron Nierenkrankheit, Stadium 1                          |
| K73.9  | Chronische Hepatitis, nnbez                             | N18.2  | Chron Nierenkrankheit, Stadium 2                          |
| K76.0  | Fettleber [fettige Degeneration], aonkl                 | N18.3  | Chron Nierenkrankheit, Stadium 3                          |
| N01.0  | Rapid-progress nephrit Syndminimale glomeruläre Läsion  | N18.4  | Chron Nierenkrankheit, Stadium 4                          |
| N01.1  | Rapid-progress nephrit Synd, fok/segm glomerul Läsionen | N18.80 | Einseitige chron Nierenfunktionsstörung                   |
| N01.2  | Rapid-progress nephrit Synd, diffuse membranöse GN      | N18.89 | Sonst chron Nierenkrankheit, Stadium nnbez                |
| N01.3  | Rapid-progress nephrit Synd, diff mesangioprolif GN     | N18.9  | Chronische Nierenkrankheit, nicht näher bezeichnet        |
| N01.4  | Rapid-progress nephrit Synd, diff endokap-prolif GN     | N19    | Nnbez Niereninsuffizienz                                  |
| N01.5  | Rapid-progress nephrit Synd, diff mesangiokapilläre GN  |        |   |

**D.6g Alterskonflikt - Pubertät**

| <b>Code</b> | <b>Beschreibung</b>         | <b>Code</b> | <b>Beschreibung</b>                      |
|-------------|-----------------------------|-------------|--|
| E30.8       | Sonstige Pubertätsstörungen | M35.2       | Behçet-KH                                |
| E30.9       | Pubertätsstörung, nnbez     | N92.2       | Zu starke Menstruation im Pubertätsalter |

**D.6h Alterskonflikt - Diagnosen im gebärfähigen Alter**

| <b>Code</b> | <b>Beschreibung</b>  | <b>Code</b> | <b>Beschreibung</b>   |
|-------------|--|-------------|---|
| A34         | Tetanus während Schwangerschaft/Geburt/Wochenbett            | O03.5       | Spontanabort, kompl/nnbez, kompliz d Inf GenitTr/Becken         |
| C58         | BNB Plazenta   | O03.6       | Spontanabort, kompl/nnbez, kompliz d Spätblutg/verst Blutg      |
| F53.0       | Leichte psych u VerhaltStör im Wochenbett, aonkl             | O03.7       | Spontanabort, kompl/nnbez, kompliz d Embolie                    |
| F53.1       | Schwere psych u VerhaltStör im Wochenbett, aonkl             | O03.8       | Spontanabort, kompl/nnbez, m so u nnbez Komplikationen          |
| F53.8       | Sonst psych u VerhaltStör im Wochenbett, aonkl               | O03.9       | Spontanabort, kompl/nnbez, oh Komplikation                      |
| F53.9       | Psychische Störung im Wochenbett, nnbez                      | O04.0       | Ärztl eingeleit Abort, inkompl, kompliz d Inf GenitTr/Becken    |
| M83.00      | Osteomalazie im Wochenbett, mehrere Lok                      | O04.1       | Ärztl eingeleit Abort, inkompl, kompliz d Spätblutg/verst Blutg |
| M83.01      | Osteomalazie im Wochenbett, Schulterregion                   | O04.2       | Ärztl eingeleit Abort, inkomplett, kompliz d Embolie            |
| M83.02      | Osteomalazie im Wochenbett, Oberarm                          | O04.3       | Ärztl eingeleit Abort, inkomplett, m so u nnbez Komplik         |
| M83.03      | Osteomalazie im Wochenbett, Unterarm                         | O04.4       | Ärztl eingeleit Abort, inkomplett, oh Komplik                   |
| M83.04      | Osteomalazie im Wochenbett, Hand                             | O04.5       | Ärztl eing Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken     |
| M83.05      | Osteomalazie im Wochenbett, Becken/Oberschenkel              | O04.6       | Ärztl eing Abort, kompl/nnbez, kompliz d SpBlutg/verst Blutg    |
| M83.06      | Osteomalazie im Wochenbett, Unterschenkel                    | O04.7       | Ärztl eingeleit Abort, kompl/nnbez, kompliz d Embolie           |
| M83.07      | Osteomalazie im Wochenbett, Knöchel/Fuss                     | O04.8       | Ärztl eingeleit Abort, kompl/nnbez, m so u nnbez Komplik        |
| M83.08      | Osteomalazie im Wochenbett, sonst Lokalisation               | O04.9       | Ärztl eingeleit Abort, kompl/nnbez, oh Komplik                  |
| M83.09      | Osteomalazie im Wochenbett, nnbez Lokalisationen             | O05.0       | So Abort, inkomplett, kompliz d Infekt Genitaltr/Becken         |
| N91.0       | Primäre Amenorrhoe   | O05.1       | So Abort, inkomplett, kompliz d Spätblutg/verst Blutg           |
| N91.1       | Sekundäre Amenorrhoe   | O05.2       | Sonst Abort, inkomplett, kompliz d Embolie                      |
| N91.2       | Amenorrhoe, nnbez  | O05.3       | Sonst Abort, inkomplett, m so u nnbez Komplik                   |
| N91.3       | Primäre Oligomenorrhoe                                       | O05.4       | Sonstiger Abort, inkomplett, oh Komplikation                    |
| N91.4       | Sekundäre Oligomenorrhoe                                     | O05.5       | So Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken             |
| N91.5       | Oligomenorrhoe, nnbez  | O05.6       | So Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg          |
| N92.0       | Zu starke/zu häufige Mens b regelmässigem MensZyklus         | O05.7       | Sonst Abort, kompl/nnbez, kompliz d Embolie                     |
| N92.1       | Zu starke/zu häufige Mens b unregelmässigem MensZyklus       | O05.8       | Sonst Abort, kompl/nnbez, m so u nnbez Komplik                  |
| N92.3       | Ovulationsblutung  | O05.9       | Sonst Abort, komplett/nnbez, oh Komplikation                    |
| N92.4       | Zu starke Blutung in Prämenopause                            | O06.0       | Nnbez Abort, inkomplett, kompliz d Infekt GenitTr/Becken        |
| N92.5       | Sonstige nbez unregelmässige Menstruation                    | O06.1       | Nnbez Abort, inkomplett, kompliz d Spätblutg/verst Blutg        |
| N92.6       | Unregelmässige Menstruation, nnbez                           | O06.2       | Nnbez Abort, inkomplett, kompliz d Embolie                      |
| N93.0       | Postkoitale Blutung u Kontaktblutung                         | O06.3       | Nnbez Abort, inkomplett, m so u nnbez Komplik                   |
| N94.0       | Mittelschmerz  | O06.4       | Nnbez Abort, inkomplett, oh Komplikation                        |
| N94.1       | Dyspareunie  | O06.5       | Nnbez Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken          |
| N94.2       | Vaginismus   | O06.6       | Nnbez Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg       |
| N94.3       | Prämenstruelle Beschwerden                                   | O06.7       | Nnbez Abort, kompl/nnbez, kompliz d Embolie                     |
| N94.4       | Primäre Dysmenorrhoe   | O06.8       | Nnbez Abort, kompl/nnbez, m so u nnbez Komplikationen           |
| N94.5       | Sekundäre Dysmenorrhoe                                       | O06.9       | Nnbez Abort, komplett/nnbez, oh Komplikation                    |
| N94.6       | Dysmenorrhoe, nnbez  | O07.0       | Misslung ärztl Aborteinleit, kompliz d Inf GenitTr/Becken       |
| N96         | Neigung zu habituellem Abort                                 | O07.1       | Misslung ärztl Aborteinleit, kompliz d Spätblutg/verst Blutg    |
| N97.0       | Sterilität Frau i Verb m fehlender Ovulation                 | O07.2       | Misslungene ärztliche Aborteinleit, kompliz d Embolie           |
| N97.1       | Sterilität tubarer Ursprung Frau                             | O07.3       | Misslungene ärztliche Aborteinleitung m so/nnbez Komplik        |
| N97.2       | Sterilität uteriner Ursprung Frau                            | O07.4       | Misslungene ärztliche Aborteinleitung oh Komplik                |
| N97.3       | Sterilität zervikaler Ursprung Frau                          | O07.5       | Misslung so/nnbez Aborteinleit, kompliz d Inf GenitTr/Becken    |
| N97.4       | Sterilität Frau i Zusammenhang m Faktoren Partner            | O07.6       | Misslung so/nnbez Aborteinleit, kompliz d SpBlutg/verst Blutg   |
| N97.8       | Sterilität sonstigen Ursprungs Frau                          | O07.7       | Misslung so/nnbez Aborteinleit, kompliz d Embolie               |
| N97.9       | Sterilität Frau, nnbez                                       | O07.8       | Misslung so/nnbez Aborteinleit m so/nnbez Komplik               |
| N98.0       | Infektion i Zusammenhang m artifizierl Insemination          | O07.9       | Misslungene so/nnbez Aborteinleitung oh Komplik                 |
| N98.1       | Hyperstimulation Ovarien                                     | O08.0       | Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang              |
| N98.2       | Komplik b versuch Einführ befrucht Ei nach In-vitro-Fertilis | O08.1       | Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang           |
| N98.3       | Komplik b versucher Implant Embryo b Embryotransfer          | O08.2       | Embolie nach Abort, Extrauteringrav u Molenschw                 |
| N98.8       | Sonst Komplik i Zus m künstlicher Befruchtung                | O08.3       | Schock nach Abort, Extrauteringravid u Molenschwang             |
| N98.9       | Komplik i Zus m künstlicher Befruchtung, nnbez               | O08.4       | Niereninsuff nach Abort, Extrauteringravid u Molenschwang       |
| O00.0       | Abdominalgravidität  | O08.5       | Stoffwechselstör nach Abort/EU-Grav/Molenschwang                |
| O00.1       | Tubargravidität  | O08.6       | Verletz Beckenorg/-gew nach Abort/EU-Grav/Molenschwang          |
| O00.2       | Ovarialgravidität  | O08.7       | Sonst Venen-KH Komplikat Abort/EU-Grav/Molenschwang             |
| O00.8       | Sonstige Extrauteringravidität                               | O08.8       | Sonst Komplik nach Abort, EU-Gravidität u Molenschwang          |
| O00.9       | Extrauteringravidität, nnbez                                 | O08.9       | Komplik nach Abort, EU-Gravid u Molenschw, nnbez                |
| O01.0       | Klassische Blasenmole  | O09.0       | Schwangerschaftsdauer, weniger als 5 vollendete Wochen          |
| O01.1       | Partielle od inkomplette Blasenmole                          | O09.1       | Schwangerschaftsdauer, 5 bis 13 vollendete Wochen               |
| O01.9       | Blasenmole, nnbez  | O09.2       | Schwangerschaftsdauer, 14 bis 19 vollendete Wochen              |
| O02.0       | Abortivei u sonstige Molen                                   | O09.3       | Schwangerschaftsdauer, 20 bis 25 vollendete Wochen              |
| O02.1       | Missed abortion [Verhaltene Fehlgeburt]                      | O09.4       | Schwangerschaftsdauer, 26 bis 33 vollendete Wochen              |
| O02.8       | Sonstige nbez abnorme Konzeptionsprodukte                    | O09.5       | Schwangerschaftsdauer, 34 bis 36 vollendete Wochen              |
| O02.9       | Anomales Konzeptionsprodukt, nnbez                           | O09.9       | Schwangerschaftsdauer, nnbez                                    |
| O03.0       | Spontanabort, inkompl, kompliz d Inf Genitaltrakt/Becken     | O10.0       | Vorh besteh essent Hypert, die Schw/Geb/WoBett kompliz          |
| O03.1       | Spontanabort, inkompl, kompliz d Spätblutg/verst Blutg       | O10.1       | Vorh besteh hypert Herz-KH, die Schw/Geb/WoB kompliz            |
| O03.2       | Spontanabort, inkompl, kompliziert d Embolie                 | O10.2       | Vorh besteh hypert Nieren-KH Schw/Geb/WoBett kompliz            |
| O03.3       | Spontanabort, Inkomplett, m so u nnbez Komplik               | O10.3       | Vorh best hypert Herz-/Nieren-KH Schw/Geb/WoB kompliz           |
| O03.4       | Spontanabort, inkomplett, oh Komplikation                    | O10.4       | Vorh besteh sek Hypert, die Schw/Geb/WoBett kompliz             |

| Code   | Beschreibung   | Code   | Beschreibung  |
|--------|--|--------|---|
| O10.9  | Nnbez, vorher besteh Hypert, die Schw/Geb/WoB kompliz      | O29.3  | Toxische Reaktion auf Lokalanästhesie in Schwang          |
| O11    | Vorh best Hypert m aufgepr Prot Schw/Geb/WoB kompliz       | O29.4  | Kopfschmerzen nach Spinal-/Periduralanästh in Schwang     |
| O12.0  | Schwangerschaftsödeme                                      | O29.5  | Sonst Komplik nach Spinal-/Periduralanästh in Schwang     |
| O12.1  | Schwangerschaftsproteinurie                                | O29.6  | Misslingen/Schwierigkeiten Intubation in Schwangersch     |
| O12.2  | Schwangerschaftsödeme m Proteinurie                        | O29.8  | Sonst Komplik b Anästhesie in Schwangerschaft             |
| O13    | Gestathypertonie [schwäng-induz] oh bedeuts Proteinurie    | O29.9  | Komplik b Anästhesie in Schwangerschaft, nnbez            |
| O14.0  | Mässige Präeklampsie                                       | O30.0  | Zwillingsschwangerschaft                                  |
| O14.1  | Schwere Präeklampsie                                       | O30.1  | Drillingsschwangerschaft                                  |
| O14.2  | HELLP-Syndrom  | O30.2  | Vierlingsschwangerschaft                                  |
| O14.9  | Präeklampsie, nnbez  | O30.8  | Sonstige Mehrlingsschwangerschaft                         |
| O15.0  | Eklampsie während Schwangerschaft                          | O30.9  | Mehrlingsschwangerschaft, nnbez                           |
| O15.1  | Eklampsie unter Geburt                                     | O31.0  | Fetus papyraceus  |
| O15.2  | Eklampsie im Wochenbett                                    | O31.1  | Fortbesteh Schwangersch nach Fehlgeburt ein/mehr Feten    |
| O15.9  | Eklampsie, zeitlicher Bezug nicht angegeben                | O31.2  | Fortbesteh Schwangerschaft nach intraut Absterben         |
| O16    | Nnbez Hypertonie Mutter                                    | O31.8  | So Komplik, für Mehrlingsschwangerschaft spezifisch       |
| O20.0  | Drohender Abort  | O32.0  | Betreuung Mutter wg wechselnder Kindslage                 |
| O20.8  | Sonstige Blutung in Frühschwangerschaft                    | O32.1  | Betreuung Mutter wg Beckenendlage                         |
| O20.9  | Blutung in Frühschwangerschaft, nnbez                      | O32.2  | Betreuung Mutter b Quer- u Schräglage                     |
| O21.0  | Leichte Hyperemesis gravidarum                             | O32.3  | Betreuung Mutter b Gesichts-, Stirn- u Kinnlage           |
| O21.1  | Hyperemesis gravidarum m Stoffwechselstörung               | O32.4  | Betreuung Mutter b Nichteintreten Kopf zum Termin         |
| O21.2  | Späterbrechen während Schwangerschaft                      | O32.5  | Betr Mutter b MehrlSchw Lage-/EinstAnom ein/mehr Feten    |
| O21.8  | Sonst Erbrechen, das Schwangerschaft kompliziert           | O32.6  | Betreuung Mutter b komb Lage- u Einstellungsanomalien     |
| O21.9  | Erbrechen während Schwangerschaft, nnbez                   | O32.8  | Betreuung Mutter b so Lage- u Einstellungsanom Fetus      |
| O22.0  | Varizen unt Extremitäten in Schwangerschaft                | O32.9  | Betreuung Mutter b Lage- u EinstellAnom Fetus, nnbez      |
| O22.1  | Varizen Genitalorgane in Schwangerschaft                   | O33.0  | Betr Mutter b Missverhält d Deform mütterl knöch Becken   |
| O22.2  | Oberfl Thrombophlebitis in Schwangerschaft                 | O33.1  | Betreuung Mutter b Missverhältnis d allg verengtes Becken |
| O22.3  | Tiefe Venenthrombose in Schwangerschaft                    | O33.2  | Betreuung Mutter b Missverhält d Beckeneingangsvereng     |
| O22.4  | Hämorrhoiden in Schwangerschaft                            | O33.3  | Betreuung Mutter b Missverhält d Beckenausgangsvereng     |
| O22.5  | Hirnvenenthrombose in Schwangerschaft                      | O33.4  | Betr Mutter wg Missverhält b komb mütterl u fetal Ursache |
| O22.8  | Sonst Venen-KH als Komplikation in Schwangerschaft         | O33.5  | Betr Mutter b Missverhältnis d ungewöhnlich grossen Feten |
| O22.9  | Venen-KH als Komplikation in Schwangerschaft, nnbez        | O33.6  | Betreuung Mutter b Missverhältnis d Hydrozephalus Fetus   |
| O23.0  | Infektionen Niere in Schwangerschaft                       | O33.7  | Betreuung Mutter b Missverhält d so Deformitäten Fetus    |
| O23.1  | Infektion Harnblase in Schwangerschaft                     | O33.8  | Betreuung Mutter b Missverhältnis sonst Ursprung          |
| O23.2  | Infektionen Urethra in Schwangerschaft                     | O33.9  | Betreuung Mutter b Missverhältnis, nnbez                  |
| O23.3  | Inf von sonst Teilen Harnwege in Schwangerschaft           | O34.0  | Betreuung Mutter b angeborener Fehlbildung Uterus         |
| O23.4  | Nnbez Infektion Harnwege in Schwangerschaft                | O34.1  | Betreuung Mutter b Tumor Corpus uteri                     |
| O23.5  | Infektion Genitaltrakt in Schwangerschaft                  | O34.2  | Betreuung Mutter b Uterusnarbe d vorangeg chir Eingriff   |
| O23.9  | So u nnbez Infektion UrogenitTrakt in Schwangerschaft      | O34.30 | Betr Mutter, b vagSono doku Zervix < 10mm o Trichterbild  |
| O24.0  | DM in Schwang, vorher besteh DM, prim insulabh [Typ-1-D]   | O34.31 | Betreuung der Mutter bei Fruchtblasenprolaps              |
| O24.1  | DM in Schwang, vorher besteh DM, n prim insulabh [Typ-2-D] | O34.38 | Betreuung der Mutter bei sonstiger Zervixinsuffizienz     |
| O24.2  | DM in Schwang, vorher besteh DM d Fehl-/Mangelernähr       | O34.39 | Betreuung der Mutter bei Zervixinsuff, nnbez              |
| O24.3  | DM in Schwang, vorher besteh DM, nnbez                     | O34.4  | Betreuung Mutter b sonst Anomalien Cervix uteri           |
| O24.4  | DM, während Schwangerschaft auftretend                     | O34.5  | Betreuung Mutter b sonst Anomalien gravidier Uterus       |
| O24.9  | Diabetes mellitus in Schwangerschaft, nnbez                | O34.6  | Betreuung Mutter b Anomalie Vagina                        |
| O25    | Fehl- u Mangelernährung in Schwangerschaft                 | O34.7  | Betreuung Mutter b Anomalie Vulva u Perineum              |
| O26.0  | Übermässige Gewichtszunahme in Schwangerschaft             | O34.8  | Betreuung Mutter b sonst Anomalien Beckenorgane           |
| O26.1  | Geringe Gewichtszunahme in Schwangerschaft                 | O34.9  | Betreuung Mutter b Anomalie Beckenorgane, nnbez           |
| O26.2  | Schwangerschaftsbetreuung b Neigung zu habit Abort         | O35.0  | Betreuung Mutter b (Va) Fehlbildung ZNS b Feten           |
| O26.3  | Schwangerschaft b liegendem Intrauterinpessar              | O35.1  | Betreuung Mutter b (Va) Chromosomenanomalie b Feten       |
| O26.4  | Herpes gestationis   | O35.2  | Betreuung Mutter b (Va) hereditäre KH b Feten             |
| O26.5  | Hypotonie-Syndrom Mutter                                   | O35.3  | Betreuung Mutter b (Va) Schädig Fetus d Virus-KH Mutter   |
| O26.6  | LeberKH während Schwangersch/Geburt/WoBett                 | O35.4  | Betreuung Mutter b (Va) Schädigung Fetus d Alkohol        |
| O26.7  | Subluxation Symphysis (pubica) währ Schw/Geb/WoBett        | O35.5  | Betreuung Mutter b (Va) Schädig Fetus d AM/Drogen         |
| O26.81 | NierenKH, m Schwangerschaft verbunden                      | O35.6  | Betreuung Mutter b (Va) Schädig Fetus d Strahleneinwirk   |
| O26.82 | Karpaltunnel-Synd während Schwangerschaft                  | O35.7  | Betreuung Mutter b (Va) Schädig Fetus u so med Massn      |
| O26.83 | Periphere Neuritis während Schwangerschaft                 | O35.8  | Betreuung Mutter b (Va) sonst Anom/Schädigung Fetus       |
| O26.88 | So nbez Zustände m Schwangerschaft verbunden               | O35.9  | Betreuung Mutter b (Va) Anom/Schädigung Fetus, nnbez      |
| O26.9  | Mit Schwangerschaft verbundener Zustand, nnbez             | O36.0  | Betreuung Mutter wg Rhesus-Isoimmunisierung               |
| O28.0  | Abn hämat Befund b pränat Screeningunters Mutter           | O36.1  | Betreuung Mutter wg sonst Isoimmunisierung                |
| O28.1  | Abn biochem Befund b pränat Screeningunters Mutter         | O36.2  | Betreuung Mutter wg Hydrops fetalis                       |
| O28.2  | Abn zytol Befund b pränat Screeninguntersuchung Mutter     | O36.3  | Betreuung Mutter wg Anzeichen für fetale Hypoxie          |
| O28.3  | Abn Ultraschallbefund b pränat Screeningunters Mutter      | O36.4  | Betreuung Mutter wg intrauterinen Fruchttodes             |
| O28.4  | Abn radiol Befund b pränat Screeningunters Mutter          | O36.5  | Betreuung Mutter wg fetaler Wachstumsretardierung         |
| O28.5  | Abn genet Befund b pränat Screeningunters Mutter           | O36.6  | Betreuung Mutter wg fetaler Hypertrophie                  |
| O28.8  | Sonst abnorm Befund b pränat Screeningunters Mutter        | O36.7  | Betreuung Mutter wg lebensfähig Fetus b AbdomGravid       |
| O28.9  | Anomaler Befund b pränat Screeningunters Mutter, nnbez     | O36.8  | Betreuung Mutter wg sonst nbez Komplikationen b Feten     |
| O29.0  | Pulmonale Komplik b Anästhesie in Schwangerschaft          | O36.9  | Betreuung Mutter wg Komplikationen b Feten, nnbez         |
| O29.1  | Kardiale Komplik b Anästhesie in Schwangerschaft           | O40    | Polyhydramnion  |
| O29.2  | Komplik ZNS b Anästhesie in Schwangerschaft                | O41.0  | Oligohydramnion   |

| Code   | Beschreibung   | Code  | Beschreibung  |
|--------|--|-------|---|
| O41.1  | Infektion Fruchtblase u Eihäute                          | O66.8 | Sonstiges nbez Geburtshindernis                           |
| O41.8  | Sonst nbez Veränderung Fruchtwasser u Eihäute            | O66.9 | Geburtshindernis, nnbez                                   |
| O41.9  | Veränderung Fruchtwasser u Eihäute, nnbez                | O67.0 | Intrapartale Blutung b Gerinnungsstörung                  |
| O42.0  | Vorzeit Blasensprung, Wehenbeginn innerhalb von 24 Std   | O67.8 | Sonstige intrapartale Blutung                             |
| O42.11 | Vorzeit Blasensprung, Wehenbeginn nach 1 bis 7 Tagen     | O67.9 | Intrapartale Blutung, nnbez                               |
| O42.12 | Vorzeit Blasensprung, Wehenbeginn nach > 7 Tagen         | O68.0 | Komplik b Wehen/Entb d abnorm fetale Herzfrequenz         |
| O42.2  | Vorzeit Blasensprung, Wehenhemmung d Therapie            | O68.1 | Komplik b Wehen/Entb d Mekonium im Fruchtwasser           |
| O42.9  | Vorzeitiger Blasensprung, nnbez                          | O68.2 | Komplik Wehen/Entb d abn fet Herzfreq/Mek im Fruchtw      |
| O43.0  | Transplazentare Transfusionssyndrome                     | O68.3 | Komplik Wehen/Entb d fet Distress, biochem nachgew        |
| O43.1  | Fehlbildung Plazenta                                     | O68.8 | Komplik Wehen/Entb d fet Distress, and UntMeth nachgew    |
| O43.20 | Placenta accreta   | O68.9 | Komplik b Wehen u Entbindung d fetalen Distress, nnbez    |
| O43.21 | Placenta increta oder percreta                           | O69.0 | Komplik b Wehen u Entbindung d Nabelschnurvorfal          |
| O43.8  | Sonstige pathologische Zustände Plazenta                 | O69.1 | Komplik Weh/Entb NabSchnUmschl Hals Kompr NabSchn         |
| O43.9  | Pathologischer Zustand Plazenta, nnbez                   | O69.2 | Komplik b Weh/Entb du sonst Nabelschnurversch, m Kompress |
| O44.00 | Tiefer Sitz der Plazenta ohne (aktuelle) Blutung         | O69.3 | Komplik b Wehen u Entbindung d zu kurze Nabelschnur       |
| O44.01 | Placenta praevia ohne (aktuelle) Blutung                 | O69.4 | Komplik b Wehen u Entbindung d Vasa praevia               |
| O44.10 | Tiefer Sitz der Plazenta mit aktueller Blutung           | O69.5 | Komplik b Wehen u Entbind d Gefässverletz Nabelschnur     |
| O44.11 | Placenta praevia mit aktueller Blutung                   | O69.8 | Komplik b Wehen u Entbind d so Nabelschnurkompli          |
| O45.0  | Vorzeitige Plazentalösung b Gerinnungsstörung            | O69.9 | Komplik b Wehen/Entb d Nabelschnurkompli, nnbez           |
| O45.8  | Sonstige vorzeitige Plazentalösung                       | O70.0 | Dammriss 1. Grad unter Geburt                             |
| O45.9  | Vorzeitige Plazentalösung, nnbez                         | O70.1 | Dammriss 2. Grad unter Geburt                             |
| O46.0  | Präpartale Blutung b Gerinnungsstörung                   | O70.2 | Dammriss 3. Grad unter Geburt                             |
| O46.8  | Sonstige präpartale Blutung                              | O70.3 | Dammriss 4. Grad unter Geburt                             |
| O46.9  | Präpartale Blutung, nnbez                                | O70.9 | Dammriss unter Geburt, nnbez                              |
| O47.0  | Frustrane Kontraktionen vor 37 vollendeten SSW           | O71.0 | Uterusruptur vor Wehenbeginn                              |
| O47.1  | Frustrane Kontraktionen ab 37 od mehr vollendeten SSW    | O71.1 | Uterusruptur während Geburt                               |
| O47.9  | Frustrane Kontraktionen, nnbez                           | O71.2 | Inversio uteri, postpartal                                |
| O48    | Übertragene Schwangerschaft                              | O71.3 | Zervixriss unter Geburt                                   |
| O60.0  | Vorzeitige Wehen ohne Entbindung                         | O71.4 | Hoher Scheidenriss unter Geburt oh Dammriss               |
| O60.1  | Vorzeitige spontane Wehen mit vorzeitig Entbindung       | O71.5 | Sonst Verletzung von Beckenorganen unter Geburt           |
| O60.2  | Vorzeitige Wehen mit termingerechter Entbindung          | O71.6 | Schädigung v Beckengelenken/-bändern unter Geburt         |
| O60.3  | Vorzeitige Entbindung ohne spontane Wehen                | O71.7 | Beckenhämatom unter Geburt                                |
| O61.0  | Misslungene medikamentöse Geburtseinleitung              | O71.8 | Sonstige nbez Verletzungen unter Geburt                   |
| O61.1  | Misslungene instrumentelle Geburtseinleitung             | O71.9 | Verletzung unter Geburt, nnbez                            |
| O61.8  | Sonstige misslungene Geburtseinleitung                   | O72.0 | Blutung in Nachgeburtsperiode                             |
| O61.9  | Misslungene Geburtseinleitung, nnbez                     | O72.1 | Sonst unmittelbar postpartal auftretende Blutung          |
| O62.0  | Primäre Wehenschwäche                                    | O72.2 | Spätblutung u späte Nachgeburtsblutung                    |
| O62.1  | Sekundäre Wehenschwäche                                  | O72.3 | Postpartale Gerinnungsstörungen                           |
| O62.2  | Sonstige Wehenschwäche                                   | O73.0 | Retention Plazenta oh Blutung                             |
| O62.3  | Überstürzte Geburt                                       | O73.1 | Retention von Plazenta- od Eihautresten oh Blutung        |
| O62.4  | Hypertone, unkoordiniert anhaltende Uteruskontraktionen  | O74.0 | Aspirationspneumonie d Anästh währ Wehen/Entbind          |
| O62.8  | Sonstige abnorme Wehentätigkeit                          | O74.1 | So pulmonale Komplik b Anästh währ Wehen/Entbindung       |
| O62.9  | Abnorme Wehentätigkeit, nnbez                            | O74.2 | Kardiale Komplik b Anästh während Wehen/Entbindung        |
| O63.0  | Protrahiert verlaufende Eröffnungsperiode (b Geburt)     | O74.3 | Komplik ZNS b Anästh während Wehen/Entbindung             |
| O63.1  | Protrahiert verlaufende Austreibungsperiode (b Geburt)   | O74.4 | Tox Reaktion auf Lokalanästh währ Wehen/Entbindung        |
| O63.2  | Protrahierte Geburt zweiter Zwilling, Drilling usw       | O74.5 | Kopfschmerz Spinal/Periduralanästh währ Wehen/Entb        |
| O63.9  | Protrahierte Geburt, nnbez                               | O74.6 | So Komplik b Spinal/Periduralanästh währ Wehen/Entb       |
| O64.0  | Geburtshindernis d unvollständig Drehung kindlicher Kopf | O74.7 | Misslingen/Schwierigkeiten b Intub währ Wehen/Entbind     |
| O64.1  | Geburtshindernis d Beckenendlage                         | O74.8 | Sonst Komplik b Anästhesie währ Wehen/Entbindung          |
| O64.2  | Geburtshindernis d Gesichtslage                          | O74.9 | Komplik b Anästhesie währ Wehen/Entbindung, nnbez         |
| O64.3  | Geburtshindernis d Stirmlage                             | O75.0 | Mütterl Gefahrenzustand während Wehen/Entbindung          |
| O64.4  | Geburtshindernis d Querlage                              | O75.1 | Schock während/nach Wehentätigkeit u Entbindung           |
| O64.5  | Geburtshindernis d komb Einstellungsanomalien            | O75.2 | Fieber unter Geburt, aonkl                                |
| O64.8  | GebHindernis d so Lage-/Halt-/Einstellungsanomalie       | O75.3 | Sonstige Infektion unter Geburt                           |
| O64.9  | GebHindernis d Lage-/Halt-/Einstellungsanomalie, nnbez   | O75.4 | Sonst Komplik b geburtshilf Operationen u Massnahmen      |
| O65.0  | Geburtshindernis d Beckendeformität                      | O75.5 | Protrahierte Geburt nach Blasensprung                     |
| O65.1  | Geburtshindernis d allgemein verengtes Becken            | O75.6 | Protrahierte Geburt nach spontanem/nnbez Blasensprung     |
| O65.2  | Geburtshindernis d Beckeneingangsverengung               | O75.7 | Vaginale Entbindung nach vorangegang Schnittentbind       |
| O65.3  | GebHindernis d Verengung Beckenausgang/Beckenmitte       | O75.8 | Sonst nbez Komplik b Wehentätigkeit u Entbindung          |
| O65.4  | GebHindernis d Missverhältnis Fetus u Becken, nnbez      | O75.9 | Komplik b Wehentätigkeit u Entbindung, nnbez              |
| O65.5  | Geburtshindernis d Anomalie mütterl Beckenorgane         | O80   | Spontangeburt Einling                                     |
| O65.8  | Geburtshindernis d sonst Anomalien mütterl Becken        | O81   | Geburt Einling d Zangen- od Vakuumentraktion              |
| O65.9  | Geburtshindernis d Anomalie mütterl Becken, nnbez        | O82   | Geburt Einling d Schnittentbindung [Sectio caesarea]      |
| O66.0  | Geburtshindernis d Schulterdystokie                      | O85   | Puerperalfieber   |
| O66.1  | Geburtshindernis d verhakte Zwillinge                    | O86.0 | Infektion Wunde nach operat geburtshilflichem Eingriff    |
| O66.2  | Geburtshindernis d ungewöhnlich grossen Feten            | O86.1 | Sonst Infektion Genitaltrakt nach Entbindung              |
| O66.3  | Geburtshindernis d sonst Anomalien Fetus                 | O86.2 | Infektion Harntrakt nach Entbindung                       |
| O66.4  | Misslungener Versuch Geburtsbeendigung, nnbez            | O86.3 | Sonst Infektion Urogenitaltrakt nach Entbindung           |
| O66.5  | Misslungener Versuch Vakuum-/Zangenextraktion, nnbez     | O86.4 | Fieber unbekannter Ursprung nach Entbindung               |

| Code   | Beschreibung  | Code  | Beschreibung   |
|--------|---|-------|--|
| O86.8  | Sonstige nbez Wochenbettinfektionen                       | O97.0 | Tod an den Folgen direkt gestationsbedingter Ursachen      |
| O87.0  | Oberflächliche Thrombophlebitis im Wochenbett             | O97.1 | Tod an Folgen indirekter gestationsbedingter Ursachen      |
| O87.1  | Tiefe Venenthrombose im Wochenbett                        | O97.2 | Tod an Folgen nbez gestationsbedingter Ursachen            |
| O87.2  | Hämorrhoiden im Wochenbett                                | O98.0 | Tuberkulose, die Schwang/Geb/WoBett kompliziert            |
| O87.3  | Hirnvenenthrombose im Wochenbett                          | O98.1 | Syphilis, die Schwang/Geb/WoBett kompliziert               |
| O87.8  | Sonst VenenKH als Komplikation im Wochenbett              | O98.2 | Gonorrhoe, die Schwang/Geb/WoBett kompliziert              |
| O87.9  | VenenKH als Komplikation im Wochenbett, nnbez             | O98.3 | So Inf, d Geschl/Verkehr übertr, Schw/Geb/WochB kompliz    |
| O88.0  | Luftembolie während Gestationsperiode                     | O98.4 | Virushepatitis, die Schwangersch/Geburt/WoBett kompliz     |
| O88.1  | Fruchtwasserembolie                                       | O98.5 | Sonst Virus-KH Mutter, die Schw/Geb/WoBett kompliz         |
| O88.20 | Lungenembolie während der Gestationsperiode               | O98.6 | Protozoen-KH, die Schwangersch/Geburt/WoBett kompliz       |
| O88.28 | Sonst Thromboembolie während der Gestationsperiode        | O98.7 | HIV-Kh, Schwangerschaft, Geburt u Wochenbett komplizierend |
| O88.3  | Pyämische u septische Embolie währ GestatPeriode          | O98.8 | Sonst inf/paras KH Mutter, d Schw/Geb/WoB kompliz          |
| O88.8  | Sonstige Embolie während Gestationsperiode                | O98.9 | Nnbez inf/paras KH Mutter, die Schw/Geb/WoB kompliz        |
| O89.0  | Pulmonale Komplik b Anästhesie im Wochenbett              | O99.0 | Anämie, die Schwangersch/Geburt/WoBett kompliziert         |
| O89.1  | Kardiale Komplik b Anästhesie im Wochenbett               | O99.1 | So KH Blut/blutbOrg Stör ImmSyst Schw/Geb/WoB kompliz      |
| O89.2  | Komplikationen ZNS b Anästhesie im Wochenbett             | O99.2 | Endokrine, Ernähr-/StoffwKH, die Schw/Geb/WoB kompliz      |
| O89.3  | Tox Reaktion auf Lokalanästhesie im Wochenbett            | O99.3 | Psych KH/KH Nervensyst, Schw/Geb/WoBett kompliz            |
| O89.4  | Kopfschmerzen nach Spinal-/Periduralanästh i Wochenb      | O99.4 | KH KreislSystem, die Schw/Geburt/WoBett kompliz            |
| O89.5  | So Komplik nach Spinal-/Periduralanästh i Wochenbett      | O99.5 | KH Atmungssystem, die Schw/Geburt/WoBett kompliz           |
| O89.6  | Misslingen/Schwierigkeiten b Intubation i Wochenbett      | O99.6 | KH Verdauungssystem, die Schw/Geburt/WoBett kompliz        |
| O89.8  | Sonst Komplik b Anästhesie im Wochenbett                  | O99.7 | KH Haut Unterhautgew, Schwang/Geb/WochBett kompliz         |
| O89.9  | Komplikation b Anästhesie im Wochenbett, nnbez            | O99.8 | Sonst nbez KH Zustände, die Schw/Geb/WochBett kompliz      |
| O90.0  | Dehizensz Schnittentbindungswunde                         | T83.3 | Mechanische Komplik d Intrauterinpessar                    |
| O90.1  | Dehizensz geburtshilfliche Dammwunde                      | Z30.1 | Einsetzen Pessar (intraut) z Kontrazeption                 |
| O90.2  | Hämatom geburtshilfliche Wunde                            | Z32   | Untersuch u Test zur Feststellung einer Schwangerschaft    |
| O90.3  | Kardiomyopathie im Wochenbett                             | Z34   | Überwachung normale Schwangerschaft                        |
| O90.4  | Postpartales akutes Nierenversagen                        | Z35.0 | Überwach Schwang b Infertilitätsanamnese                   |
| O90.5  | Postpartale Thyreoiditis                                  | Z35.1 | Überwach Schwang b Abortanamnese                           |
| O90.8  | Sonstige Wochenbettkomplikationen, aonkl                  | Z35.2 | ÜbWach Schw b sonst ungünst gebhi od ReprodAnam            |
| O90.9  | Wochenbettkomplikation, nnbez                             | Z35.3 | ÜbWach Schwang m ungenüg pränat Betr i Anam                |
| O91.00 | Inf Brustwarze i Zus m Gestat, o A Schwierig b Anlegen    | Z35.4 | Überwach Schwang b ausgepr Multiparität                    |
| O91.01 | Inf Brustwarze i Zus m Gestat, m A Schwierig b Anlegen    | Z35.5 | Überwach älter Erstschwang                                 |
| O91.10 | Absz Mamma i Zus m Gestat, oh A Schwierig b Anlegen       | Z35.6 | Überwach sehr jung Erstschwang                             |
| O91.11 | Absz Mamma i Zus m Gestat, m A Schwierig b Anlegen        | Z35.8 | Überwach sonst RisikoSchwang                               |
| O91.20 | N eitri Mastitis i Zus m Gestat, oh A Schwierig b Anlegen | Z35.9 | Überwach Risikoschwang, nnbez                              |
| O91.21 | N eitri Mastitis i Zus m Gestat, m A Schwierig b Anlegen  | Z36.0 | Pränat Screening ChromosAnomalien                          |
| O92.00 | Hohlwarze i Zus m Gestation, oh A Schwierig b Anlegen     | Z36.1 | Pränat Screening erhöht Alpha-Fetoproteinspiegel           |
| O92.01 | Hohlwarze i Zus m Gestation, m A Schwierig b Anlegen      | Z36.2 | And pränat Screening mitls Amniozentese                    |
| O92.10 | Rhagade Brustw i Zus m Gestat, oh A Schwierig b Anleg     | Z36.3 | Pränat Screen Fehl b mitls US od and physikal Verf         |
| O92.11 | Rhagade Brustw i Zus m Gestat, m A Schwierig b Anleg      | Z36.4 | Pränat Screen fet WachstRet mitls US od and physik Verf    |
| O92.20 | So u nnbez KH Mamma i Zus Gestat, oh A Schwier Anlegen    | Z36.5 | Pränat Screening Isoimmunisierung                          |
| O92.21 | So u nnbez KH Mamma i Zus Gestat, m A Schwier Anlegen     | Z36.8 | Sonst pränat Screening                                     |
| O92.30 | Agalaktie, oh Ang von Schwierigkeiten b Anlegen           | Z36.9 | Pränat Screening, nnbez                                    |
| O92.31 | Agalaktie, m Ang von Schwierigkeiten b Anlegen            | Z37.0 | Lebendgeborener Einling                                    |
| O92.40 | Hypogalaktie, oh Ang von Schwierigkeiten b Anlegen        | Z37.1 | Totgeborener Einling                                       |
| O92.41 | Hypogalaktie, m Ang von Schwierigkeiten b Anlegen         | Z37.2 | Zwillinge, beide lebendgeboren                             |
| O92.50 | Hemmung Laktation, oh Ang Schwierig b Anlegen             | Z37.3 | Zwillinge, ein Zwilling lebend-, der and totgeboren        |
| O92.51 | Hemmung Laktation, m Ang Schwierig b Anlegen              | Z37.4 | Zwillinge, beide totgeboren                                |
| O92.60 | Galaktorrhoe, o Ang von Schwierigkeiten b Anlegen         | Z37.5 | Andere Mehrlinge, alle lebendgeboren                       |
| O92.61 | Galaktorrhoe, m Ang von Schwierigkeiten b Anlegen         | Z37.6 | Andere Mehrlinge, einige lebendgeboren                     |
| O92.70 | So u nnbez LaktationsStör, oh Ang Schwierig b Anlegen     | Z37.7 | Andere Mehrlinge, alle totgeboren                          |
| O92.71 | So u nnbez LaktationsStör, m Ang Schwierig b Anlegen      | Z37.9 | Resultat Entbindung, nnbez                                 |
| O94    | Folgen von Kompl währ Schw/Geb/WochB                      | Z39.0 | Betreuung u Untersuch Mutter unmittelbar nach Entbindung   |
| O95    | Sterbefall während Gestationsperiode nnbez Ursache        | Z39.1 | Betreuung u Untersuchung stillende Mutter                  |
| O96.0  | Tod infolge direkter gestationsbedingter Ursachen         | Z39.2 | Routinemässige postpartale Nachuntersuchung Mutter         |
| O96.1  | Tod infolge indirekter gestationsbedingter Ursachen       | Z64.0 | Kontaktanl m Bez unerwünscht Schwang                       |
| O96.2  | Tod infolge nnbez gestationsbedingter Ursachen            |       |  |

**D.6i Alterskonflikt - Prozeduren im gebärfähigen Alter**

| <b>Code</b> | <b>Beschreibung</b>   | <b>Code</b> | <b>Beschreibung</b>  |
|-------------|---|-------------|--|
| 69.01↔      | Dilatation und Curettage zur Beendigung einer Schwangerschaft | 73.09↔      | Sonstige künstliche Blasensprengung                          |
| 69.02↔      | Dilatation und Curettage im Anschluss an Geburt oder Abort    | 73.1↔       | Sonstige chirurgische Weheneinleitung                        |
| 69.51↔      | Aspürett a Uterus zur Beend einer Schwangerschaft             | 73.21↔      | Innere und kombinierte Wendung ohne Extraktion               |
| 69.52↔      | Aspirationscurettage im Anschluss an Geburt oder Abort        | 73.22↔      | Innere und kombinierte Wendung mit Extraktion                |
| 69.92.01↔   | Behandlung wegen Infertilität, n.n.bez.                       | 73.3↔       | Misslungener Forzeps   |
| 69.92.10↔   | Künstliche Insemination, n.n.bez.                             | 73.51↔      | Manuelle Drehung des fetalen Kopfes                          |
| 69.92.11↔   | Intrauterine Insemination                                     | 73.59↔      | Sonstige manuell unterstützte Geburt                         |
| 69.92.12↔   | Direkte intraperitoneale Insemination (DIPI)                  | 73.6↔       | Episiotomie  |
| 69.92.19↔   | Künstliche Insemination, sonstige                             | 73.8↔       | Operationen am Fetus zur Geburtserleichterung                |
| 69.92.20↔   | Follikpkt u Ovmsp, intrtb Gmtntf (GIFT), n.n.bz.              | 73.91↔      | Äussere Wendung  |
| 69.92.21↔   | Perkutane Follikelpunktion (unter sonographischer Kontrolle)  | 73.92↔      | Reposition einer vorgefallenen Nabelschnur                   |
| 69.92.22↔   | Laparoskopische Ovumaspiration                                | 73.93↔      | Inzision der Zervix zur Geburtserleichterung                 |
| 69.92.23↔   | Transvaginale Ovumaspiration                                  | 73.94↔      | Symphysiotomie zur Geburtserleichterung                      |
| 69.92.24↔   | Laparask Ovumasp m intratubärem Gametentr (GIFT)              | 73.99↔      | Sonstige geburtsunterstützende Operationen                   |
| 69.92.29↔   | Follikelpkt u Ovumasp, intratub Gametentr (GIFT), So          | 74.0↔       | Klassische Sectio caesarea                                   |
| 69.92.30↔   | In-vitro-Fertilisation (IVF) und sonstiger Transfer, n.n.bez. | 74.1↔       | Tiefe zervikale Sectio caesarea                              |
| 69.92.31↔   | Embryotransfer  | 74.2↔       | Extraperitoneale Sectio caesarea                             |
| 69.92.32↔   | Intratubärer Zygotentransfer (ZIFT)                           | 74.3↔       | Entfernen einer extratubaren, ektopischen Schwangerschaft    |
| 69.92.39↔   | In-vitro-Fertilisation (IVF) und sonstiger Transfer, sonstige | 74.4↔       | Sectio caesarea eines anderen näher bezeichneten Typs        |
| 69.92.99↔   | Behandlung wegen Infertilität, sonstige                       | 74.91↔      | Hysterotomie zur Beendigung einer Schwangerschaft            |
| 69.94↔      | Manuelle Reposition einer Inversio uteri                      | 74.99↔      | Sonstige nicht näher bezeichnete Typen der Sectio caesarea   |
| 72.01↔      | Beckenausgangszange mit Episiotomie                           | 75.0↔       | Intraamniale Injektion zur Beendigung einer Schwangerschaft  |
| 72.09↔      | Sonstige Beckenausgangszange                                  | 75.2↔       | Intrauterine Transfusion                                     |
| 72.11↔      | Tiefe Zange mit Episiotomie                                   | 75.36↔      | Korrektur eines fetalen Defektes                             |
| 72.19↔      | Sonstige tiefe Zange  | 75.37↔      | Amnioinfusion  |
| 72.21↔      | Mittlere Zange mit Episiotomie                                | 75.4↔       | Manuelle Lösung einer retinierten Plazenta                   |
| 72.29↔      | Sonstige mittlere Zange                                       | 75.50↔      | Naht eines frischen geburtsbedingten Uterusrisses, n.n.bez.  |
| 72.31↔      | Hohe Zange mit Episiotomie                                    | 75.51↔      | Naht eines frischen geburtsbedingten Risses der Zervix       |
| 72.39↔      | Sonstige hohe Zange   | 75.52↔      | Naht eines frischen geburtsbedingten Risses des Corpus uteri |
| 72.4↔       | Drehung des fetalen Kopfes mittels Zange                      | 75.61↔      | Naht e frisch geburtsbed Risses von Harnbl und Urethra       |
| 72.51↔      | Partielle Extrakt b Bel mitt Zange a nachfolg Kopf            | 75.62↔      | Nht e frisch geburtsbed Riss von Rekt und Sphinct ani        |
| 72.52↔      | Sonstige partielle Extraktion bei Beckenendlage               | 75.69↔      | Naht eines anderen frischen geburtsbedingten Risses          |
| 72.53↔      | Totale Extrakt b Bel mitt Zange a nachfolgenden Kopf          | 75.7↔       | Manuelle Exploration des Cavum uteri, postpartal             |
| 72.54↔      | Sonstige totale Extraktion bei Beckenendlage mittels Zange    | 75.8↔       | Geburtshilfliche Tamponade von Uterus oder Vagina            |
| 72.6↔       | Anwendung der Zange am nachfolgenden Kopf                     | 75.91↔      | Evakuierung eines Inzisions-Hämatoms am Perineum             |
| 72.71↔      | Vakuumentextraktion mit Episiotomie                           | 75.92↔      | Evakuierung eines anderen Hämatoms von Vulva oder Vagina     |
| 72.79↔      | Sonstige Vakuumentextraktion                                  | 75.93↔      | Chirurgische Korrektur einer Inversio uteri                  |
| 72.8↔       | Sonstige näher bezeichnete instrumentelle Entbindung          | 75.94↔      | Manuelle Reposition einer Inversio uteri (post partum)       |
| 72.9↔       | Sonstige nicht näher bezeichnete instrumentelle Entbindung    | 75.99↔      | Sonstige geburtshilfliche Operationen                        |
| 73.01↔      | Weheneinleitung durch künstliche Blasensprengung              |             |  |

D.6i

## D.6j Alterskonflikt - Erwachsene

| Code   | Beschreibung   | Code   | Beschreibung   |
|--------|--|--------|--|
| A51.0  | Primärer syphilitischer Genitallaffekt                       | G30.9  | Alzheimer-Krankheit, nicht näher bezeichnet                  |
| A51.1  | Analer Primäraffekt bei Syphilis                             | G31.0  | Umschriebene Hirnatrophie                                    |
| A51.2  | Primäraffekt bei Syphilis, sonstige Lok                      | G31.1  | Senile Degeneration Gehirn, aonkl                            |
| A51.3  | Sek Syphilis Haut u Schleimhäute                             | G31.2  | Degeneration des Nervensystems durch Alkohol                 |
| A51.4  | Sonstige sekundäre Syphilis                                  | G31.81 | Mitochondriale Zytopathie                                    |
| A51.5  | Latente Frühsyphilis   | G31.82 | Lewy-Körper-Demenz   |
| A51.9  | Frühsyphilis, nnbez  | G31.88 | Sonstige nbez degenerative KH des Nervensystems              |
| A52.0  | Kardiovaskuläre Syphilis                                     | G31.9  | Degenerative KH des Nervensystems, nnbez                     |
| A52.1  | Floride Neurosyphilis  | G32.0  | Subakute komb Degeneration RM b aokl KH                      |
| A52.2  | Asymptomatische Neurosyphilis                                | G32.8  | Sonst nbez degenerat KH Nervensystem b aokl KH               |
| A52.3  | Neurosyphilis, nnbez   | G35.0  | Erstmanifestation einer multiplen Sklerose                   |
| A52.7  | Sonstige floride Spätsyphilis                                | G35.10 | MS m schubförm Verl: OA akute Exazerbation od Progress       |
| A52.8  | Latente Spätsyphilis   | G35.11 | MS m schubförm Verl: MA akute Exazerbation od Progress       |
| A52.9  | Spätsyphilis, nnbez  | G35.20 | MS m prim chron Verl: OA akute Exazerbation od Progress      |
| A53.0  | Latente Syphilis, nicht als früh od spät bez                 | G35.21 | MS m prim chron Verl: MA akute Exazerbation od Progress      |
| A53.9  | Syphilis, nnbez  | G35.30 | MS m sek chron Verl: OA akute Exazerbation od Progress       |
| A54.0  | Gonoklnf unt UrogenitTr oh periurethr Absz/Absz Gll urethr   | G35.31 | MS m sek chron Verl: MA akute Exazerbation od Progress       |
| A54.1  | Gonoklnf unt UrogenitTr m periurthr Absz/Absz Gll urethr     | G35.9  | Multiple Sklerose, nicht näher bezeichnet                    |
| A54.2  | Pelvipерitonitis durch Gonok, Gonoklnf sonst Urogenitalorg   | I10.00 | Benigne essentielle Hypertonie: Oh Ang hypertensive Krise    |
| A54.3  | Gonokokkeninfektion des Auges                                | I10.01 | Benigne essentielle Hypertonie: M Ang hypertensive Krise     |
| A54.4  | Gonokokkeninfektion des Muskel-Skelett-Systems               | I10.10 | Maligne essentielle Hypertonie: Oh Ang hypertensive Krise    |
| A54.5  | Gonokokkenpharyngitis  | I10.11 | Maligne essentielle Hypertonie: M Ang hypertensive Krise     |
| A54.6  | Gonokokkeninfektion des Anus und des Rektums                 | I10.90 | Essentielle Hypertonie, nnbez: Oh Ang hypertensive Krise     |
| A54.8  | Sonstige Gonokokkeninfektionen                               | I10.91 | Essentielle Hypertonie, nnbez: M Angabe hypertensive Krise   |
| A54.9  | Gonokokkeninfektion, nnbez                                   | I11.00 | Hypertens HerzKH m (kongest) Herzinsuff, oA hypert Kris      |
| A55    | Lymphogranuloma ing (venereum) durch Chlamydien              | I11.01 | Hypert HerzKH m (kongest) Helnsuff, m Ang hypert Kris        |
| A56.0  | Chlamydieninfektion des unteren Urogenitaltraktes            | I11.90 | Hypertens HerzKH oh (kongest) Herzinsuff, oA hypert Kris     |
| A56.1  | Chlamydieninfektion Pelvipерitoneum u sonst Urogenitalorgane | I11.91 | Hypert HerzKH oh (kongest) Helnsuff u NI, m Ang hypert Kris  |
| A56.2  | Chlamydieninfektion des Urogenitaltraktes, nnbez             | I13.00 | Hypertens He-/NierKH m (kgst) Herzinsuff, oA hypert Kris     |
| A56.3  | Chlamydieninfektion des Anus und des Rektums                 | I13.01 | Hypert He-/NierKH m (kgst) Herzinsuff, m Ang hypert Kris     |
| A56.4  | Chlamydieninfektion des Pharynx                              | I13.10 | Hypertens He-/NierKH mit Niereninsuff, oA hypert Kris        |
| A56.8  | Durch GeschlVerk übertrag Chlamydieninfekt an sonst Lok      | I13.11 | Hypertens He-/NierKH m Niereninsuff, mA hypert Kris          |
| A57    | Ulcus molle (venereum)                                       | I13.20 | Hypert He-/NierKH m (kgst) He-/Nierinsuff, oA hypertens Kris |
| A58    | Granuloma venereum (inguinale)                               | I13.21 | Hypert He-/NierKH m (kgst) Helnsuff u NI, m Ang hypert Kris  |
| A59.0  | Trichomoniasis urogenitalis                                  | I13.90 | Hypertens Herz- u NierenKH, nnbez, oA hypertens Kris         |
| A59.8  | Sonstige Lokalisationen der Trichomoniasis                   | I13.91 | Hypert Herz-/NierenKH, nnbez, m Ang hypert Kris              |
| A59.9  | Trichomoniasis, nnbez  | I15.20 | Hypert aFv endokr KH, oA hypertens Kris                      |
| A60.0  | Infekt Genitalorgane u Urogenitaltrakt durch Herpesviren     | I15.21 | Hypert Folge v endokr KH, m Ang hypert Kris                  |
| A60.1  | Infekt der Perianalhaut und des Rektums durch Herpesviren    | I15.80 | Sonst sek Hypert, oA hypertensi Krise                        |
| A60.9  | Infektion des Anogenitalbereiches durch Herpesviren, nnbez   | I15.81 | Sonst sek Hypert, m Ang hypert Kris                          |
| A63.0  | Anogenitale (venerische) Warzen                              | I15.90 | Sek Hypert, nnbez, oA hypertens Kris                         |
| A63.8  | Sonst nb, vorwiegend d GeschlVerk übertr KH                  | I15.91 | Sek Hypert, nnbez, m Ang hypert Kris                         |
| A64    | Durch Geschlechtsverkehr übertr KH, nnbez                    | I20.0  | Instabile Angina pectoris                                    |
| B91    | Folgezustände der Poliomyelitis                              | I20.1  | Ang pect m nachgewiesenem Koronarspasmus                     |
| F01.0  | Vaskuläre Demenz m akutem Beginn                             | I20.8  | Sonstige Formen Angina pectoris                              |
| F01.1  | Multiinfarkt-Demenz  | I20.9  | Angina pectoris, nnbez                                       |
| F01.2  | Subkortikale vaskuläre Demenz                                | I21.0  | Akuter transmuraler Myokardinfarkt Vorderwand                |
| F01.3  | Gemischte kortik u subkortik vaskuläre Demenz                | I21.1  | Akuter transmuraler Myokardinfarkt Hinterwand                |
| F01.8  | Sonstige vaskuläre Demenz                                    | I21.2  | Akuter transmuraler Myokardinf an sonst Lok                  |
| F01.9  | Vaskuläre Demenz, nnbez                                      | I21.3  | Akuter transmuraler Myokardinf an nnbez Lok                  |
| F03    | Nnbez Demenz   | I21.4  | Akuter subendokardialer Myokardinfarkt                       |
| G12.2  | Motoneuron-Krankheit   | I21.9  | Akuter Myokardinfarkt, nnbez                                 |
| G14    | Postpolio-Syndrom  | I22.0  | Rezidivierender Myokardinfarkt Vorderwand                    |
| G20.00 | Prim Parkins-Synd fehl/ger Beeintr: Oh Wirkungsflukt         | I22.1  | Rezidivierender Myokardinfarkt Hinterwand                    |
| G20.01 | Prim Parkins-Synd fehl/ger Beeintr: M Wirkungsflukt          | I22.8  | Rezidivierender Myokardinfarkt an sonst Lok                  |
| G20.10 | Prim Parkins-Synd mäss/schwer Beeintr: Oh Wirkungsflukt      | I22.9  | Rezidivierender Myokardinfarkt an nnbez Lok                  |
| G20.11 | Prim Parkins-Synd mäss/schwer Beeintr: M Wirkungsflukt       | I23.0  | Hämoperikard als akut Komplik nach akut Myokardinf           |
| G20.20 | Prim Parkins-Synd schwerst Beeintr: Oh Wirkungsflukt         | I23.1  | ASD als akute Komplik nach akut Myokardinf                   |
| G20.21 | Prim Parkins-Synd schwerst Beeintr: M Wirkungsflukt          | I23.2  | VSD als akute Komplik nach akut Myokardinf                   |
| G20.90 | Prim Parkins-Synd nnbez: Oh Wirkungsflukt                    | I23.3  | Ruptur Herzwand oh Hämoperik als ak Komplik ak MI            |
| G20.91 | Prim Parkins-Synd nnbez: M Wirkungsflukt                     | I23.4  | Ruptur Chordae tendineae als ak Komplik ak MI                |
| G25.80 | Periodische Beinbewegungen im Schlaf                         | I23.5  | Papillarmuskelruptur als ak Komplik nach ak MI               |
| G25.81 | Syndrom der unruhigen Beine [Restless-Legs-Syndrom]          | I23.6  | Thrombose Vorhof/HOhr/Kammer ak Komplik nach ak MI           |
| G25.88 | Sonst nbez extrapyramidale KH und Bewegungsstörung           | I23.8  | Sonst akute Komplik nach akutem Myokardinf                   |
| G25.9  | Extrapyramidale KH od Bewegungsstörung, nnbez                | I24.0  | Koronarthrom oh nachfolgenden Myokardinf                     |
| G26    | Extrapyramidale KH u Bewegungsstörung b aokl KH              | I24.8  | Sonst Formen der akuten ischämischen HerzKH                  |
| G30.8  | Sonstige Alzheimer-Krankheit                                 | I24.9  | Akute ischämische KH, nnbez                                  |

| Code   | Beschreibung   | Code   | Beschreibung  |
|--------|--|--------|---|
| I25.0  | Atheroskler Herz-Kreislauf-KH, so beschrieben                | J67.1  | Bagassose   |
| I25.10 | Atheroskl HerzKH, oh hämodyn wirks Sten                      | J67.2  | Vogelzüchterlunge                                     |
| I25.11 | Atheroskl HerzKH, 1-Gefässkrank                              | J67.3  | Suberose  |
| I25.12 | Atheroskl HerzKH, 2-Gefässkrank                              | J67.4  | Malzarbeiter-Lunge                                    |
| I25.13 | Atheroskl HerzKH, 3-Gefässkrank                              | J67.5  | Pilzarbeiter-Lunge                                    |
| I25.14 | Atheroskl HerzKH, Sten li Hauptstamm                         | J67.6  | Ahornrindenschäler-Lunge                              |
| I25.15 | Atheroskl HerzKH, m stenosis Bypass-Gef                      | J67.7  | Befeuchter- u Klimaanlage-Lunge                       |
| I25.16 | Atherosklerotische HerzKH: Mit stenosierten Stents           | J67.8  | Allergische Alveolitis d organ Stäube                 |
| I25.19 | Atheroskl HerzKH, nnbez                                      | J67.9  | Allergische Alveolitis d nnbez organ Staub            |
| I25.20 | Alt Myokardinf, 29 T b unt 4 Mon zurücklieg                  | J80    | Atemnotsyndrom des Erwachsenen [ARDS]                 |
| I25.21 | Alt Myokardinf, 4 Mon b unt 1 J zurücklieg                   | J84.0  | Alveoläre u parietoalveoläre Krankheitszustände       |
| I25.22 | Alt Myokardinf, 1 J u läng zurücklieg                        | J84.1  | Sonstige interstitielle Lungen-KH m Fibrose           |
| I25.29 | Alt Myokardinf, nnbez  | J84.8  | Sonstige nbez interstitielle Lungenkrankheiten        |
| I25.3  | Herz (-Wand) -Aneurysma                                      | J84.9  | Interstitielle Lungenkrankheit, nnbez                 |
| I25.4  | Koronararterienaneurysma                                     | K25.0  | Ulcus ventriculi, akut, m Blutung                     |
| I25.5  | Ischämische Kardiomyopathie                                  | K25.1  | Ulcus ventriculi, akut, m Perforation                 |
| I25.6  | Stumme Myokardischämie                                       | K25.2  | Ulcus ventriculi, akut, m Blutg u Perf                |
| I25.8  | Sonst Formen chron ischämischen HerzKH                       | K25.3  | Ulcus ventriculi, akut, oh Blutg od Perf              |
| I25.9  | Chronische ischämische HerzKH, nnbez                         | K25.4  | Ulcus ventriculi, chron od nnbez, m Blutung           |
| I70.0  | Atherosklerose Aorta   | K25.5  | Ulcus ventriculi, chron od nnbez, m Perf              |
| I70.1  | Atherosklerose Nierenarterie                                 | K25.6  | Ulcus ventriculi, chron od nnbez, m Blutg u Perfor    |
| I70.20 | Atherosklerose der Extremitätenarterien: Sonstige und nnbez  | K25.7  | Ulcus ventriculi, chron, oh Blutg od Perf             |
| I70.21 | Atheroskl ExtremitätArt: Be-Bein, m belastInduz Isch-Schmerz | K25.9  | Ulcus ventriculi, wd akut n chron, oh Blutg/Perfor    |
| I70.22 | Atheroskl ExtremitätArt: Becken-Bein-Typ, m Ruheschmerz      | K26.0  | Ulcus duodeni, akut, m Blutung                        |
| I70.23 | Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Ulzeration     | K26.1  | Ulcus duodeni, akut, m Perforation                    |
| I70.24 | Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Gangrän        | K26.2  | Ulcus duodeni, akut, m Blutung u Perforation          |
| I70.25 | Atheroskl ExtremitätArt: Schulter-Arm-Typ, alle Stadien      | K26.3  | Ulcus duodeni, akut, oh Blutg od Perf                 |
| I70.8  | Atherosklerose sonstiger Arterien                            | K26.4  | Ulcus duodeni, chronisch od nnbez, m Blutung          |
| I70.9  | Generalisierte u nnbez Atherosklerose                        | K26.5  | Ulcus duodeni, chron od nnbez, m Perforation          |
| I83.0  | Varizen untere Extremitäten mit Ulzerat                      | K26.6  | Ulcus duodeni, chron od nnbez, m Blutg u Perfor       |
| I83.1  | Varizen untere Extremitäten m Entzündung                     | K26.7  | Ulcus duodeni, chron, oh Blutg od Perf                |
| I83.2  | Varizen unt Extremitäten m Ulzerat u Entzündung              | K26.9  | Ulcus duodeni, wd akut n chron, oh Blutg/Perfor       |
| I83.9  | Varizen unt Extremitäten oh Ulzerat od Entzündung            | K27.0  | Ulcus pepticum, Lok nnbez, akut, mit Blutung          |
| I84.0  | Innere thrombosierte Hämorrhoiden                            | K27.1  | Ulcus pepticum, Lok nnbez, akut, mit Perforation      |
| I84.1  | Innere Hämorrhoiden m sonst Komplikationen                   | K27.2  | Ulcus pepticum, Lok nnbez, akut, m Blutg u Perfor     |
| I84.2  | Innere Hämorrhoiden oh Komplikation                          | K27.3  | Ulcus pepticum, Lok nnbez, akut, oh Blutg od Perfor   |
| I84.3  | Äussere thrombosierte Hämorrhoiden                           | K27.4  | Ulcus pepticum, Lok nnbez, chron od nnbez, m Blutg    |
| I84.4  | Äussere Hämorrhoiden m sonst Komplikationen                  | K27.5  | Ulcus pepticum, Lok nnbez, chron od nnbez, m Perfor   |
| I84.5  | Äussere Hämorrhoiden oh Komplikation                         | K27.6  | Ulcus peptic, Lok nnbez, chron od nnbez, m Blutg/Perf |
| I84.6  | Marisken als Folgezustand von Hämorrhoiden                   | K27.7  | Ulcus pepticum, Lok nnbez, chron, oh Blutg od Perfor  |
| I84.7  | Nnbez thrombosierte Hämorrhoiden                             | K27.9  | Ulcus peptic, Lok nnbez, wd ak n chron, oh Blutg/Perf |
| I84.8  | Nnbez Hämorrhoiden m sonst Komplikationen                    | K28.0  | Ulcus pepticum jejuni, akut, m Blutung                |
| I84.9  | Hämorrhoiden oh Komplikation, nnbez                          | K28.1  | Ulcus pepticum jejuni, akut, m Perforation            |
| I97.2  | Lymphödem nach Mastektomie                                   | K28.2  | Ulcus pepticum jejuni, akut, m Blutg u Perf           |
| I98.2  | Ösophagus- u Magenvarizen bei aokl KH: Ohne Angabe Blutung   | K28.3  | Ulcus pepticum jejuni, akut, oh Blutg od Perf         |
| I98.3  | Ösophagus- u Magenvarizen bei aokl KH: Mit Angabe Blutung    | K28.4  | Ulcus pepticum jejuni, chron od nnbez, m Blutg        |
| J44.90 | Chron obstruktive LungenKH, nnbez, FEV1 < 35%                | K28.5  | Ulcus pepticum jejuni, chron od nnbez, m Perfor       |
| J44.91 | Chron obstruktive LungenKH, nnbez, FEV1 >= 35% u < 50%       | K28.6  | Ulcus peptic jejuni, chron od nnbez, m Blutg u Perf   |
| J44.92 | Chron obstruktive LuKH, nnbez, FEV1 >= 50% u < 70%           | K28.7  | Ulcus pepticum jejuni, chron, oh Blutg/Perf           |
| J44.93 | Chron obstruktive LuKH, nnbez, FEV1 >= 70%                   | K28.9  | Ulcus pepticum jejuni, wd ak n chron, oh Blutg/Perf   |
| J44.99 | Chron obstruktive LuKH, nnbez, FEV1 nnbez                    | K70.0  | Alkoholische Fettleber                                |
| J60    | Kohlenbergerbeiter-Pneumokoniose                             | K70.1  | Alkoholische Hepatitis                                |
| J61    | Pneumokoniose d Asbest u so anorg Fasern                     | K70.2  | Alkoholische Fibrose u Sklerose Leber                 |
| J62.0  | Pneumokoniose d Talkum-Staub                                 | K70.3  | Alkoholische Leberzirrhose                            |
| J62.8  | Pneumokoniose d sonst Quarzstaub                             | K70.4  | Alkoholisches Leberversagen                           |
| J63.0  | Aluminose (Lunge)  | K70.9  | Alkoholische LeberKH, nnbez                           |
| J63.1  | Bauxitfibrose (Lunge)  | K80.00 | GallenblaSt m akuter Cholzyst, oh Ang Gallenwegsobstr |
| J63.2  | Berylliose   | K80.01 | GallenblaSt m akuter Cholzyst, m Gallenwegsobstr      |
| J63.3  | Graphitfibrose (Lunge)                                       | K80.10 | GallenblaSt m sonst Cholzyst, oh Ang Gallwegsobstr    |
| J63.4  | Siderose   | K80.11 | GallenblaSt m sonst Cholzyst, m Gallenwegsobstr       |
| J63.5  | Stannose   | K80.20 | GallenblaSt oh Cholzyst, oh Ang Gallenwegsobstr       |
| J63.8  | Pneumokoniose d sonst nbez anorgan Stäube                    | K80.21 | GallenblaSt oh Cholzyst, m Gallenwegsobstr            |
| J64    | Nnbez Pneumokoniose  | K80.30 | GallengaSt m Cholangitis, oh Ang Gallenwegsobstr      |
| J65    | Pneumokoniose in Verbindung m Tuberkulose                    | K80.31 | GallengaSt m Cholangitis, m Gallenwegsobstr           |
| J66.0  | Byssinose  | K80.40 | GallengaSt m Cholzyst, oh Ang Gallenwegsobstr         |
| J66.1  | Flachsarbeiter-Krankheit                                     | K80.41 | GallengaSt m Cholzyst, m Gallenwegsobstr              |
| J66.2  | Cannabiose   | K80.50 | GallengaSt oh Cholang/Cholzyst, oA Gallenwegsobstr    |
| J66.8  | KH Atemwege d sonst nbez organ Stäube                        | K80.51 | GallengaSt oh Cholang/Cholzyst, m Gallenwegsobstr     |
| J67.0  | Farmerlunge  | K80.80 | Sonst Cholelithiasis, oh Ang Gallenwegsobstr          |

| Code   | Beschreibung   | Code   | Beschreibung  |
|--------|--|--------|---|
| K80.81 | Sonst Cholelithiasis, m Gallenwegsobstruktion            | M05.28 | Vaskul seropos chron Polyarth, sonst Lok              |
| K81.0  | Akute Cholezystitis                                      | M05.29 | Vaskul seropos chron Polyarth, nnbez Lok              |
| K81.1  | Chronische Cholezystitis                                 | M05.30 | SeroPos chron Polya m Bet so Org/-syst, mehr Lok      |
| K81.8  | Sonstige Formen Cholezystitis                            | M05.31 | Seropos chron Polya m Bet so Org/-syst, Schulterreg   |
| K81.9  | Cholezystitis, nnbez                                     | M05.32 | Seropos chron Polya m Bet so Org/-syst, Oberarm       |
| K82.0  | Verschluss Gallenblase                                   | M05.33 | Seropos chron Polya m Bet so Org/-syst, Unterarm      |
| K82.1  | Hydrops Gallenblase                                      | M05.34 | Seropos chron Polya m Bet so Org/-syst, Hand          |
| K82.2  | Perforation Gallenblase                                  | M05.35 | Seropos chron Polya m Bet so Org/-syst, Beck/OSchenk  |
| K82.3  | Gallenblasenfistel                                       | M05.36 | Seropos chron Polya m Bet so Org/-syst, Unterschenk   |
| K82.4  | Cholesteatose Gallenblase                                | M05.37 | Seropos chron Polya m Bet so Org/-syst, Knöchel/Fuss  |
| K82.8  | Sonstige nbez KH Gallenblase                             | M05.38 | Seropos chron Polya m Bet so Org/-syst, sonst Lok     |
| K82.9  | KH Gallenblase, nnbez                                    | M05.39 | Seropos chron Polya m Bet so Org/-syst, nnbez Lok     |
| K83.0  | Cholangitis  | M05.80 | Sonst seropos chron Polyarthrit, mehrere Lok          |
| K83.1  | Verschluss Gallengang                                    | M05.81 | Sonst seropos chron Polyarthrit Schulterregion        |
| K83.2  | Perforation Gallengang                                   | M05.82 | Sonst seropos chron Polyarthrit Oberarm               |
| K83.3  | Fistel Gallengang  | M05.83 | Sonst seropos chron Polyarthrit Unterarm              |
| K83.4  | Spasmus Sphinkter Oddi                                   | M05.84 | Sonst seropos chron Polyarthrit Hand                  |
| K83.5  | Biliäre Zyste  | M05.85 | Sonst seropos chron Polyarthrit Becken/Oberschenkel   |
| K83.8  | Sonstige nbez KH Gallenwege                              | M05.86 | Sonst seropos chron Polyarthrit Unterschenkel         |
| K83.9  | KH Gallenwege, nnbez                                     | M05.87 | Sonst seropos chron Polyarthrit Knöchel/Fuss          |
| K85.00 | Idiopathische akute Pankreatitis: Oh Angabe Organkompl   | M05.88 | Sonst seropos chron Polyarthrit, sonst Lok            |
| K85.01 | Idiopathische akute Pankreatitis: M Organkompl           | M05.89 | Sonst seropos chron Polyarthrit, nnbez Lok            |
| K85.10 | Biliäre akute Pankreatitis: Oh Angabe Organkompl         | M05.90 | Seropos chron Polyarthrit, nnbez, mehrere Lok         |
| K85.11 | Biliäre akute Pankreatitis: M Organkompl                 | M05.91 | Seropos chron Polyarthrit, nnbez, Schulterregion      |
| K85.20 | Alkoholinduzierte akute Pankreatitis: Oh Ang Organkompl  | M05.92 | Seropos chron Polyarthrit, nnbez, Oberarm             |
| K85.21 | Alkoholinduzierte akute Pankreatitis: M Organkompl       | M05.93 | Seropos chron Polyarthrit, nnbez, Unterarm            |
| K85.30 | Medikamenten-induzierte akute Pankreatitis: OA OrgKompl  | M05.94 | Seropos chron Polyarthrit, nnbez, Hand                |
| K85.31 | Medikamenten-induzierte akute Pankreatitis: M Organkompl | M05.95 | Seropos chron Polyarthrit, nnbez, Becken/Oberschenkel |
| K85.80 | Sonstige akute Pankreatitis: Ohne Angabe Organkompl      | M05.96 | Seropos chron Polyarthrit, nnbez, Unterschenkel       |
| K85.81 | Sonst akute Pankreatitis: M Organkompl                   | M05.97 | Seropos chron Polyarthrit, nnbez, Knöchel/Fuss        |
| K85.90 | Akute Pankreatitis, nnbez: Ohne Angabe Organkompl        | M05.98 | Seropos chron Polyarthrit, nnbez, sonst Lok           |
| K85.91 | Akute Pankreatitis, nnbez: M Organkompl                  | M05.99 | Seropos chron Polyarthrit, nnbez, nnbez Lok           |
| K86.0  | Alkoholinduzierte chronische Pankreatitis                | M06.00 | Seronegative chron Polyarthrit, mehrere Lok           |
| K86.1  | Sonstige chronische Pankreatitis                         | M06.01 | Seronegative chron Polyarthrit Schulterregion         |
| K86.2  | Pankreaszyste  | M06.02 | Seronegative chron Polyarthrit Oberarm                |
| K86.3  | Pseudozyste Pankreas                                     | M06.03 | Seronegative chron Polyarthrit Unterarm               |
| K86.8  | Sonstige nbez KH Pankreas                                | M06.04 | Seronegative chron Polyarthrit Hand                   |
| K86.9  | KH Pankreas, nnbez                                       | M06.05 | Seronegative chron Polyarthrit Becken/OS              |
| K87.0  | KH Gallenblase u Gallenwege b aokl KH                    | M06.06 | Seronegative chron Polyarthrit Unterschenkel          |
| K87.1  | KH Pankreas b aokl KH                                    | M06.07 | Seronegative chron Polyarthrit Knöchel/Fuss           |
| K91.5  | Postcholezystektomie-Syndrom                             | M06.08 | Seronegative chron Polyarthrit, sonst Lok             |
| M02.30 | Reiter-Krankheit, mehrere Lokalisationen                 | M06.09 | Seronegative chron Polyarthrit, nnbez Lok             |
| M02.31 | Reiter-Krankheit Schulterregion                          | M06.10 | Adulte Form Still-KH, mehrere Lok                     |
| M02.32 | Reiter-Krankheit Oberarm                                 | M06.11 | Adulte Form Still-KH, Schulterregion                  |
| M02.33 | Reiter-Krankheit Unterarm                                | M06.12 | Adulte Form Still-KH, Oberarm                         |
| M02.34 | Reiter-Krankheit Hand                                    | M06.13 | Adulte Form Still-KH, Unterarm                        |
| M02.35 | Reiter-Krankheit Beckenregion/Oberschenkel               | M06.14 | Adulte Form Still-KH, Hand                            |
| M02.36 | Reiter-Krankheit Unterschenkel                           | M06.15 | Adulte Form Still-KH, Beckenreg/Oberschenkel          |
| M02.37 | Reiter-Krankheit Knöchel/Fuss                            | M06.16 | Adulte Form Still-KH, Unterschenkel                   |
| M02.38 | Reiter-Krankheit, sonstige Lokalisation                  | M06.17 | Adulte Form Still-KH, Knöchel/Fuss                    |
| M02.39 | Reiter-Krankheit, nnbez Lokalisationen                   | M06.18 | Adulte Form Still-KH, sonst Lok                       |
| M05.10 | Lungenmanif seropos chron Polyarth, mehrere Lok          | M06.19 | Adulte Form Still-KH, nnbez Lokalisationen            |
| M05.11 | Lungenmanif seropos chron Polyarth Schulterregion        | M06.80 | Sonst nbez chron Polyarthrit, mehrere Lok             |
| M05.12 | Lungenmanif seropos chron Polyarth Oberarm               | M06.81 | Sonst nbez chron Polyarthrit Schulterregion           |
| M05.13 | Lungenmanif seropos chron Polyarth Unterarm              | M06.82 | Sonst nbez chron Polyarthrit Oberarm                  |
| M05.14 | Lungenmanif seropos chron Polyarth Hand                  | M06.83 | Sonst nbez chron Polyarthrit Unterarm                 |
| M05.15 | Lungenmanif seropos chron Polyarth Becken/Oberschenkel   | M06.84 | Sonst nbez chron Polyarthrit Hand                     |
| M05.16 | Lungenmanif seropos chron Polyarth Unterschenkel         | M06.85 | Sonst nbez chron Polyarthrit Becken/Oberschenkel      |
| M05.17 | Lungenmanif seropos chron Polyarth Knöchel/Fuss          | M06.86 | Sonst nbez chron Polyarthrit Unterschenkel            |
| M05.18 | Lungenmanif seropos chron Polyarth, sonst Lok            | M06.87 | Sonst nbez chron Polyarthrit Knöchel/Fuss             |
| M05.19 | Lungenmanif seropos chron Polyarth, nnbez Lok            | M06.88 | Sonst nbez chron Polyarthrit, sonst Lok               |
| M05.20 | Vaskul seropos chron Polyarth, mehrere Lok               | M06.89 | Sonst nbez chron Polyarthrit, nnbez Lok               |
| M05.21 | Vaskul seropos chron Polyarth Schulterregion             | M06.90 | Chronische Polyarthrit, nnbez, mehrere Lok            |
| M05.22 | Vaskul seropos chron Polyarth Oberarm                    | M06.91 | Chronische Polyarthrit, nnbez, Schulterregion         |
| M05.23 | Vaskul seropos chron Polyarth Unterarm                   | M06.92 | Chronische Polyarthrit, nnbez, Oberarm                |
| M05.24 | Vaskul seropos chron Polyarth Hand                       | M06.93 | Chronische Polyarthrit, nnbez, Unterarm               |
| M05.25 | Vaskul seropos chron Polyarth Becken/Oberschenkel        | M06.94 | Chronische Polyarthrit, nnbez, Hand                   |
| M05.26 | Vaskul seropos chron Polyarth Unterschenkel              | M06.95 | Chronische Polyarthrit, nnbez, Beckenregion/OS        |
| M05.27 | Vaskul seropos chron Polyarth Knöchel/Fuss               | M06.96 | Chronische Polyarthrit, nnbez, Unterschenkel          |

| Code   | Beschreibung                                     | Code   | Beschreibung   |
|--------|--|--------|--|
| M06.97 | Chronische Polyarthritis, nnbez, Knöchel/Fuss    | M15.0  | Primäre generalisierte (Osteo-) Arthrose                   |
| M06.98 | Chronische Polyarthritis, nnbez, sonst Lok       | M15.1  | Heberden-Knoten (mit Arthropathie)                         |
| M06.99 | Chronische Polyarthritis, nnbez Lok              | M15.2  | Bouchard-Knoten (mit Arthropathie)                         |
| M07.00 | Dist interphal Arthrit psoriatis, mehrere Lok    | M15.3  | Sekundäre multiple Arthrose                                |
| M07.04 | Dist interphal Arthrit psoriatis Hand            | M15.4  | Erosive (Osteo-) Arthrose                                  |
| M07.07 | Dist interphal Arthrit psoriatis Knöchel/Fuss    | M15.8  | Sonstige Polyarthrose                                      |
| M07.09 | Dist interphal Arthrit psoriatis, nnbez Lok      | M15.9  | Polyarthrose, nnbez  |
| M07.10 | Arthritis mutilans, mehrere Lokalisationen       | M30.0  | Panarteriitis nodosa                                       |
| M07.11 | Arthritis mutilans Schulterregion                | M31.5  | Riesenzellarteriitis b Polymyalgia rheumatica              |
| M07.12 | Arthritis mutilans Oberarm                       | M31.7  | Mikroskopische Polyangiitis                                |
| M07.13 | Arthritis mutilans Unterarm                      | M33.1  | Sonstige Dermatomyositis                                   |
| M07.14 | Arthritis mutilans Hand                          | M35.3  | Polymyalgia rheumatica                                     |
| M07.15 | Arthritis mutilans Beckenregion/Oberschenkel     | M42.10 | Osteochon WS b Erw, mehrere Lok WS                         |
| M07.16 | Arthritis mutilans Unterschenkel                 | M42.11 | Osteochon WS b Erw, Okzipito-Atlanto-Axialbereich          |
| M07.17 | Arthritis mutilans Knöchel/Fuss                  | M42.12 | Osteochon WS b Erw, Zervikalbereich                        |
| M07.18 | Arthritis mutilans, sonstige Lokalisation        | M42.13 | Osteochon WS b Erw, Zervikothorakalbereich                 |
| M07.19 | Arthritis mutilans, nnbez Lokalisationen         | M42.14 | Osteochon WS b Erw, Thorakalbereich                        |
| M07.2  | Spondylitis psoriatica                           | M42.15 | Osteochon WS b Erw, Thorakolumbalbereich                   |
| M07.30 | Sonstige psoriatische Arthritiden, mehrere Lok   | M42.16 | Osteochon WS b Erw, Lumbalbereich                          |
| M07.31 | Sonstige psoriatische Arthritiden Schulterregion | M42.17 | Osteochon WS b Erw, Lumbosakralbereich                     |
| M07.32 | Sonstige psoriatische Arthritiden Oberarm        | M42.18 | Osteochon WS b Erw, Sakral-/Sakrokokzygealbereich          |
| M07.33 | Sonstige psoriatische Arthritiden Unterarm       | M42.19 | Osteochon WS b Erw, nnbez Lok                              |
| M07.34 | Sonstige psoriatische Arthritiden Hand           | M45.00 | Spondylitis ankylosans, mehrere Lok WS                     |
| M07.35 | Sonstige psoriatische Arthritiden Beckenreg/OS   | M45.01 | Spondylitis ankylosans, Okzipito-Atlanto-Axialbereich      |
| M07.36 | Sonstige psoriatische Arthritiden Unterschenkel  | M45.02 | Spondylitis ankylosans, Zervikalbereich                    |
| M07.37 | Sonstige psoriatische Arthritiden Knöchel/Fuss   | M45.03 | Spondylitis ankylosans, Zervikothorakalbereich             |
| M07.38 | Sonstige psoriatische Arthritiden, sonst Lok     | M45.04 | Spondylitis ankylosans, Thorakalbereich                    |
| M07.39 | Sonstige psoriatische Arthritiden, nnbez Lok     | M45.05 | Spondylitis ankylosans, Thorakolumbalbereich               |
| M07.40 | Arthritis b Crohn-KH [Ent reg], mehrere Lok      | M45.06 | Spondylitis ankylosans, Lumbalbereich                      |
| M07.41 | Arthritis b Crohn-KH [Ent reg], Schulterregion   | M45.07 | Spondylitis ankylosans, Lumbosakralbereich                 |
| M07.42 | Arthritis b Crohn-KH [Ent reg], Oberarm          | M45.08 | Spondylitis ankylosans, Sakral-/Sakrokokzygealbereich      |
| M07.43 | Arthritis b Crohn-KH [Ent reg], Unterarm         | M45.09 | Spondylitis ankylosans, nnbez Lokalisation                 |
| M07.44 | Arthritis b Crohn-KH [Ent reg], Hand             | M48.00 | Spinal(kanal)stenose, mehrere Lok WS                       |
| M07.45 | Arthritis b Crohn-KH [Ent reg], Beckenreg/OS     | M48.01 | Spinal(kanal)stenose: Okzipito-Atlanto-Axialbereich        |
| M07.46 | Arthritis b Crohn-KH [Ent reg], Unterschenkel    | M48.02 | Spinal(kanal)stenose: Zervikalbereich                      |
| M07.47 | Arthritis b Crohn-KH [Ent reg], Knöchel/Fuss     | M48.03 | Spinal(kanal)stenose: Zervikothorakalbereich               |
| M07.48 | Arthritis b Crohn-KH [Ent reg], sonst Lok        | M48.04 | Spinal(kanal)stenose: Thorakalbereich                      |
| M07.49 | Arthritis b Crohn-KH [Ent reg], nnbez Lok        | M48.05 | Spinal(kanal)stenose: Thorakolumbalbereich                 |
| M07.50 | Arthritis b Colitis ulcerosa, mehrere Lok        | M48.06 | Spinal(kanal)stenose: Lumbalbereich                        |
| M07.51 | Arthritis b Colitis ulcerosa, Schulterregion     | M48.07 | Spinal(kanal)stenose: Lumbosakralbereich                   |
| M07.52 | Arthritis b Colitis ulcerosa, Oberarm            | M48.08 | Spinal(kanal)stenose: Sakral- und Sakrokokzygealbereich    |
| M07.53 | Arthritis b Colitis ulcerosa, Unterarm           | M48.09 | Spinal(kanal)stenose: Nicht näher bezeichnete Lokalisation |
| M07.54 | Arthritis b Colitis ulcerosa, Hand               | M50.1  | Zervikaler Bandscheibenschaden m Radikulopathie            |
| M07.55 | Arthritis b Colitis ulcerosa, Beckenreg/OS       | M50.2  | Sonstige zervikale Bandscheibenverlagerung                 |
| M07.56 | Arthritis b Colitis ulcerosa, Unterschenkel      | M50.3  | Sonstige zervikale Bandscheibendegeneration                |
| M07.57 | Arthritis b Colitis ulcerosa, Knöchel/Fuss       | M50.8  | Sonstige zervikale Bandscheibenschäden                     |
| M07.58 | Arthritis b Colitis ulcerosa, sonstige Lok       | M50.9  | Zervikaler Bandscheibenschaden, nnbez                      |
| M07.59 | Arthritis b Colitis ulcerosa, nnbez Lok          | M51.0  | Lumbale u so Bandscheibenschäden m Myelopathie             |
| M07.60 | So Arth b gastrointest Grund-KH, mehrere Lok     | M51.1  | Lumbale u so Bandscheibenschäden m Radikulopathie          |
| M07.61 | So Arth b gastrointest Grund-KH, Schulterregion  | M51.2  | Sonstige nbez Bandscheibenverlagerung                      |
| M07.62 | So Arth b gastrointest Grund-KH, Oberarm         | M51.3  | Sonstige nbez Bandscheibendegeneration                     |
| M07.63 | So Arth b gastrointest Grund-KH, Unterarm        | M51.4  | Schmorl-Knötchen   |
| M07.64 | So Arth b gastrointest Grund-KH, Hand            | M51.8  | Sonstige nbez Bandscheibenschäden                          |
| M07.65 | So Arth b gastrointest Grund-KH, Beckenregion/OS | M51.9  | Bandscheibenschaden, nnbez                                 |
| M07.66 | So Arth b gastrointest Grund-KH, Unterschenkel   | M72.0  | Fibromatose Palmarfaszie [Dupuytren-Kontraktur]            |
| M07.67 | So Arth b gastrointest Grund-KH, Knöchel/Fuss    | M75.0  | Adhäsive Entzündung Schultergelenkkapsel                   |
| M07.68 | So Arth b gastrointest Grund-KH, sonst Lok       | M75.1  | Läsionen Rotatorenmanschette                               |
| M07.69 | So Arth b gastrointest Grund-KH, nnbez Lok       | M75.3  | Tendinitis calcarea im Schulterbereich                     |
| M08.70 | Vaskulitis b juv Arthritis, mehr Lok             | M75.4  | Impingement-Syndrom Schulter                               |
| M08.71 | Vaskulitis b juv Arthritis, Schulterreg          | M80.10 | Osteoporose m path Fx nach Ovariektomie, mehr Lok          |
| M08.72 | Vaskulitis b juv Arthritis, Oberarm              | M80.11 | Osteoporose m path Fx nach Ovariekt, Schulterregion        |
| M08.73 | Vaskulitis b juv Arthritis, Unterarm             | M80.12 | Osteoporose m path Fx nach Ovariekt, Oberarm               |
| M08.74 | Vaskulitis b juv Arthritis, Hand                 | M80.13 | Osteoporose m path Fx nach Ovariekt, Unterarm              |
| M08.75 | Vaskulitis b juv Arthritis, Beckenreg/OS         | M80.14 | Osteoporose m path Fx nach Ovariekt, Hand                  |
| M08.76 | Vaskulitis b juv Arthritis, Unterschenkel        | M80.15 | Osteoporose m path Fx nach Ovariekt, Beckenreg/OS          |
| M08.77 | Vaskulitis b juv Arthritis, Knöchel/Fuss         | M80.16 | Osteoporose m path Fx nach Ovariekt, Unterschenkel         |
| M08.78 | Vaskulitis b juv Arthritis, Sonstige             | M80.17 | Osteoporose m path Fx nach Ovariekt, Knöchel/Fuss          |
| M08.79 | Vaskulitis b juv Arthritis, nnbez Lok            | M80.18 | Osteoporose m path Fx nach Ovariekt, sonst Lok             |
| M14.0  | Gicht-Arthropathie d Enzymdef u sonst angeb KH   | M80.19 | Osteoporose m path Fx nach Ovariekt, nnbez Lok             |

| Code   | Beschreibung   | Code   | Beschreibung   |
|--------|--|--------|--|
| M80.50 | Idiopath Osteoporose m path Fx, mehrere Lok              | M83.59 | Sonst AM-induz Osteomalazie b Erw, nnbez Lok         |
| M80.51 | Idiopath Osteoporose m path Fx Schulterregion            | M83.80 | Sonst Osteomalazie im ErwAlter, mehrere Lok          |
| M80.52 | Idiopath Osteoporose m path Fx Oberarm                   | M83.81 | Sonst Osteomalazie im ErwAlter, Schulterregion       |
| M80.53 | Idiopath Osteoporose m path Fx Unterarm                  | M83.82 | Sonst Osteomalazie im ErwAlter, Oberarm              |
| M80.54 | Idiopath Osteoporose m path Fx Hand                      | M83.83 | Sonst Osteomalazie im ErwAlter, Unterarm             |
| M80.55 | Idiopath Osteoporose m path Fx Becken/OS                 | M83.84 | Sonst Osteomalazie im ErwAlter, Hand                 |
| M80.56 | Idiopath Osteoporose m path Fx Unterschenkel             | M83.85 | Sonst Osteomalazie im ErwAlter, Becken/OS            |
| M80.57 | Idiopath Osteoporose m path Fx Knöchel/Fuss              | M83.86 | Sonst Osteomalazie im ErwAlter, Unterschenkel        |
| M80.58 | Idiopath Osteoporose m path Fx, sonst Lok                | M83.87 | Sonst Osteomalazie im ErwAlter, Knöchel/Fuss         |
| M80.59 | Idiopath Osteoporose m path Fx, nnbez Lok                | M83.88 | Sonst Osteomalazie im ErwAlter, sonst Lok            |
| M81.10 | Osteoporose nach Ovarrektomie, mehrere Lok               | M83.89 | Sonst Osteomalazie im ErwAlter, nnbez Lok            |
| M81.11 | Osteoporose nach Ovarrektomie, Schulterregion            | M83.90 | Osteomalazie im ErwAlter, nnbez, mehrere Lok         |
| M81.12 | Osteoporose nach Ovarrektomie, Oberarm                   | M83.91 | Osteomalazie im ErwAlter, nnbez, Schulterregion      |
| M81.13 | Osteoporose nach Ovarrektomie, Unterarm                  | M83.92 | Osteomalazie im ErwAlter, nnbez, Oberarm             |
| M81.14 | Osteoporose nach Ovarrektomie, Hand                      | M83.93 | Osteomalazie im ErwAlter, nnbez, Unterarm            |
| M81.15 | Osteoporose nach Ovarrektomie, Becken/OS                 | M83.94 | Osteomalazie im ErwAlter, nnbez, Hand                |
| M81.16 | Osteoporose nach Ovarrektomie, Unterschenkel             | M83.95 | Osteomalazie im ErwAlter, nnbez, Becken/Oberschenkel |
| M81.17 | Osteoporose nach Ovarrektomie, Knöchel/Fuss              | M83.96 | Osteomalazie im ErwAlter, nnbez, Unterschenkel       |
| M81.18 | Osteoporose nach Ovarrektomie, sonst Lokalisation        | M83.97 | Osteomalazie im ErwAlter, nnbez, Knöchel/Fuss        |
| M81.19 | Osteoporose nach Ovarrektomie, nnbez Lok                 | M83.98 | Osteomalazie im ErwAlter, nnbez, sonst Lok           |
| M81.50 | Idiopathische Osteoporose, mehrere Lok                   | M83.99 | Osteomalazie im ErwAlter, nnbez, nnbez Lok           |
| M81.51 | Idiopathische Osteoporose Schulterregion                 | M88.0  | Osteodystrophia deformans Schädelknochen             |
| M81.52 | Idiopathische Osteoporose Oberarm                        | M88.80 | Osteodystrophia deformans sonst Knochen, mehr Lok    |
| M81.53 | Idiopathische Osteoporose Unterarm                       | M88.81 | Osteodystrophia deformans Schulterregion             |
| M81.54 | Idiopathische Osteoporose Hand                           | M88.82 | Osteodystrophia deformans Oberarm                    |
| M81.55 | Idiopathische Osteoporose Becken/Oberschenkel            | M88.83 | Osteodystrophia deformans Unterarm                   |
| M81.56 | Idiopathische Osteoporose Unterschenkel                  | M88.84 | Osteodystrophia deformans Hand                       |
| M81.57 | Idiopathische Osteoporose Knöchel/Fuss                   | M88.85 | Osteodystrophia deformans Becken/Oberschenkel        |
| M81.58 | Idiopathische Osteoporose, sonstige Lok                  | M88.86 | Osteodystrophia deformans Unterschenkel              |
| M81.59 | Idiopathische Osteoporose, nnbez Lokalisationen          | M88.87 | Osteodystrophia deformans Knöchel/Fuss               |
| M83.20 | Osteomalazie ErwAlter d Malabs, mehrere Lok              | M88.88 | Osteodystrophia deformans sonstige Knochen           |
| M83.21 | Osteomalazie ErwAlter d Malabs, Schulterregion           | M88.89 | Osteodystrophia deformans sonst Knochen, nnbez Lok   |
| M83.22 | Osteomalazie ErwAlter d Malabs, Oberarm                  | M88.90 | Osteodystrophia deformans, nnbez, mehrere Lok        |
| M83.23 | Osteomalazie ErwAlter d Malabs, Unterarm                 | M88.91 | Osteodystrophia deformans, nnbez, Schulterregion     |
| M83.24 | Osteomalazie ErwAlter d Malabs, Hand                     | M88.92 | Osteodystrophia deformans, nnbez, Oberarm            |
| M83.25 | Osteomalazie ErwAlter d Malabs, Becken/OS                | M88.93 | Osteodystrophia deformans, nnbez, Unterarm           |
| M83.26 | Osteomalazie ErwAlter d Malabs, Unterschenkel            | M88.94 | Osteodystrophia deformans, nnbez, Hand               |
| M83.27 | Osteomalazie ErwAlter d Malabs, Knöchel/Fuss             | M88.95 | Osteodystrophia deformans, nnbez, Becken/OS          |
| M83.28 | Osteomalazie ErwAlter d Malabs, sonst Lok                | M88.96 | Osteodystrophia deformans, nnbez, Unterschenkel      |
| M83.29 | Osteomalazie ErwAlter d Malabs, nnbez Lok                | M88.97 | Osteodystrophia deformans, nnbez, Knöchel/Fuss       |
| M83.30 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, mehr Lok     | M88.98 | Osteodystrophia deformans, nnbez, sonst Lok          |
| M83.31 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Schulterreg  | M88.99 | Osteodystrophia deformans, nnbez, nnbez Lok          |
| M83.32 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Oberarm      | M93.1  | Kienböck-Krankheit b Erwachsenen                     |
| M83.33 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Unterarm     | M96.1  | Postlaminektomie-Syndrom, aonkl                      |
| M83.34 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Hand         | M96.3  | Kyphose nach Laminektomie                            |
| M83.35 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, BeReg/OS     | N14.0  | Analgetika-Nephropathie                              |
| M83.36 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, US           | N18.5  | Chron Nierenkrankheit, Stadium 5                     |
| M83.37 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Knöchel/Fuss | N34.1  | Unspezifische Urethritis                             |
| M83.38 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, so Lok       | N34.2  | Sonstige Urethritis                                  |
| M83.39 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, nnbez Lok    | N39.3  | Belastungsinkontinenz [Stressinkontinenz]            |
| M83.40 | Aluminiumosteopathie, mehrere Lokalisationen             | N41.0  | Akute Prostatitis                                    |
| M83.41 | Aluminiumosteopathie Schulterregion                      | N46    | Sterilität Mann                                      |
| M83.42 | Aluminiumosteopathie Oberarm                             | N48.4  | Impotenz organischen Ursprungs                       |
| M83.43 | Aluminiumosteopathie Unterarm                            | N60.0  | Solitärzyste Mamma                                   |
| M83.44 | Aluminiumosteopathie Hand                                | N60.1  | Diffuse zystische Mastopathie                        |
| M83.45 | Aluminiumosteopathie Beckenregion/Oberschenkel           | N60.2  | Fibroadenose Mamma                                   |
| M83.46 | Aluminiumosteopathie Unterschenkel                       | N60.3  | Fibrosklerose Mamma                                  |
| M83.47 | Aluminiumosteopathie Knöchel/Fuss                        | N60.4  | Ektasie Ductus lactiferi                             |
| M83.48 | Aluminiumosteopathie, sonstige Lokalisation              | N60.8  | Sonstige gutartige Mammadyplasien                    |
| M83.49 | Aluminiumosteopathie, nnbez Lokalisationen               | N60.9  | Gutartige Mammadyplasie, nnbez                       |
| M83.50 | Sonst AM-induz Osteomalazie b Erw, mehrere Lok           | N64.3  | Galaktorrhoe, nicht i Zus m Geburt                   |
| M83.51 | Sonst AM-induz Osteomalazie b Erw, Schulterregion        | N70.1  | Chronische Salpingitis u Oophoritis                  |
| M83.52 | Sonst AM-induz Osteomalazie b Erw, Oberarm               | N71.1  | Chron entz KH Uterus, ausgenommen Zervix             |
| M83.53 | Sonst AM-induz Osteomalazie b Erw, Unterarm              | N72    | Entzündliche KH Cervix uteri                         |
| M83.54 | Sonst AM-induz Osteomalazie b Erw, Hand                  | N73.1  | Chron Parametritis u Entz Beckenbindegewebe          |
| M83.55 | Sonst AM-induz Osteomalazie b Erw, Beckenreg/OS          | N73.4  | Chronische Pelveoperitonitis Frau                    |
| M83.56 | Sonst AM-induz Osteomalazie b Erw, Unterschenkel         | N80.0  | Endometriose Uterus                                  |
| M83.57 | Sonst AM-induz Osteomalazie b Erw, Knöchel/Fuss          | N80.1  | Endometriose Ovar                                    |
| M83.58 | Sonst AM-induz Osteomalazie b Erw, so Lok                | N80.2  | Endometriose Tuba uterina                            |

Anhang D Plausibilitäten

| <b>Code</b> | <b>Beschreibung</b>                        | <b>Code</b> | <b>Beschreibung</b>                              |
|-------------|--|-------------|--|
| N80.3       | Endometriose Beckenperitoneum              | N81.3       | Totalprolaps Uterus u Vagina                     |
| N80.4       | Endometriose Septum rectovaginale u Vagina | N81.4       | Uterovaginalprolaps, nnbez                       |
| N80.5       | Endometriose Darm                          | N81.5       | Vaginale Enterozele                              |
| N80.6       | Endometriose in Hautnarbe                  | N81.6       | Rektozele  |
| N80.8       | Sonstige Endometriose                      | N81.8       | Sonstiger Genitalprolaps Frau                    |
| N80.9       | Endometriose, nnbez                        | N81.9       | Genitalprolaps Frau, nnbez                       |
| N81.0       | Urethrozele Frau                           | N99.2       | Postoperative Adhäsionen Vagina                  |
| N81.1       | Zystozele                                  | N99.3       | Prolaps Scheidenstumpf nach Hysterektomie        |
| N81.2       | Partialprolaps Uterus u Vagina             | R86.1       | Abnormer Hormonwert in UntMat männl GenitOrganen |

D.6j

**D.6k Alterskonflikt - Reife Erwachsene**

| <b>Code</b> | <b>Beschreibung</b>                                      | <b>Code</b> | <b>Beschreibung</b>                                |
|-------------|--|-------------|--|
| B90.0       | Folgezustände einer Tuberkulose des Zentralnervensystems | M81.08      | Postmenopausale Osteoporose, sonst Lok             |
| B90.1       | Folgezustände einer Tuberkulose des Urogenitalsystems    | M81.09      | Postmenopausale Osteoporose, nnbez Lok             |
| B90.2       | Folgezustände einer TB der Knochen und der Gelenke       | M83.10      | Senile Osteomalazie, mehrere Lokalisationen        |
| B90.8       | Folgezustände einer Tuberkulose sonstiger Organe         | M83.11      | Senile Osteomalazie Schulterregion                 |
| B90.9       | Folgezustände einer TB der AtmOrgane und einer nnbez TB  | M83.12      | Senile Osteomalazie Oberarm                        |
| B92         | Folgezustände der Lepra                                  | M83.13      | Senile Osteomalazie Unterarm                       |
| C61         | Bösartige Neubildung der Prostata                        | M83.14      | Senile Osteomalazie Hand                           |
| G30.1       | Alzheimer-Krankheit mit spätem Beginn                    | M83.15      | Senile Osteomalazie Beckenregion/Oberschenkel      |
| H25.0       | Cataracta senilis incipiens                              | M83.16      | Senile Osteomalazie Unterschenkel                  |
| H25.1       | Cataracta nuclearis senilis                              | M83.17      | Senile Osteomalazie Knöchel/Fuss                   |
| H25.2       | Cataracta senilis, Morgagni-Typ                          | M83.18      | Senile Osteomalazie, sonstige Lokalisation         |
| H25.8       | Sonstige senile Kataraktformen                           | M83.19      | Senile Osteomalazie, nnbez Lokalisationen          |
| H25.9       | Senile Katarakt, nnbez                                   | N40         | Prostatatahyperplasie                              |
| M80.00      | Postmenop Osteoporose m path Fraktur, mehr Lok           | N41.1       | Chronische Prostatitis                             |
| M80.01      | Postmenop Osteoporose m path Fx Schulterregion           | N41.2       | Prostataabszess                                    |
| M80.02      | Postmenop Osteoporose m path Fx Oberarm                  | N41.3       | Prostatazystitis                                   |
| M80.03      | Postmenop Osteoporose m path Fx Unterarm                 | N41.8       | Sonstige entzündliche KH Prostata                  |
| M80.04      | Postmenop Osteoporose m path Fx Hand                     | N41.9       | Entzündliche KH Prostata, nnbez                    |
| M80.05      | Postmenop Osteoporose m path Fx Becken/OS                | N42.0       | Prostatastein                                      |
| M80.06      | Postmenop Osteoporose m path Fx Unterschenkel            | N42.1       | Kongestion u Blutung Prostata                      |
| M80.07      | Postmenop Osteoporose m path Fx Knöchel/Fuss             | N42.2       | Prostataatrophie                                   |
| M80.08      | Postmenop Osteoporose m path Fx, sonst Lok               | N42.8       | Sonstige nbez KH Prostata                          |
| M80.09      | Postmenop Osteoporose m path Fx, nnbezLok                | N42.9       | KH Prostata, nnbez                                 |
| M81.00      | Postmenopausale Osteoporose, mehrere Lok                 | N51.0       | KH Prostata b aokl KH                              |
| M81.01      | Postmenopausale Osteoporose Schulterregion               | N95.0       | Postmenopausenblutung                              |
| M81.02      | Postmenopausale Osteoporose Oberarm                      | N95.1       | Zustände i Zus m Menopause u Klimakterium          |
| M81.03      | Postmenopausale Osteoporose Unterarm                     | N95.2       | Atrophische Kolpitis in Postmenopause              |
| M81.04      | Postmenopausale Osteoporose Hand                         | N95.3       | Zustände im Zusammenhang m artifizieller Menopause |
| M81.05      | Postmenopausale Osteoporose Becken/OS                    | N95.8       | Sonstige nbez klimakterische Störung               |
| M81.06      | Postmenopausale Osteoporose Unterschenkel                | N95.9       | Klimakterische Störung, nnbez                      |
| M81.07      | Postmenopausale Osteoporose Knöchel/Fuss                 | R54         | Senilität  |

D.6k

## D.7a Geschlechtskonflikt - Diagnosen bei der Frau

| Code  | Beschreibung   | Code   | Beschreibung                                       |
|-------|--|--------|--|
| A34   | Tetanus während Schwangerschaft/Geburt/Wochenbett          | D39.2  | NB unsich/unbek Verhalt Plazenta                   |
| B37.3 | Kandidose der Vulva und der Vagina                         | D39.7  | Neub unsich/unbek Verh sonst weibl Genitalorg      |
| C50.1 | BNB: Zentraler Drüsenkörper der Brustdrüse                 | D39.9  | NB unsich/unbek Verhalt weibl Genitalorg, nnbez    |
| C50.2 | BNB: Oberer innerer Quadrant der Brustdrüse                | D48.6  | NB unsich/unbek Verhalt Brustdrüse [Mamma]         |
| C50.3 | BNB: Unterer innerer Quadrant der Brustdrüse               | E28.0  | Ovarielle Dysfunktion, Östrogenüberschuss          |
| C50.4 | BNB: Oberer äusserer Quadrant der Brustdrüse               | E28.1  | Ovarielle Dysfunktion, Androgenüberschuss          |
| C50.5 | BNB: Unterer äusserer Quadrant der Brustdrüse              | E28.2  | Syndrom polyzystischer Ovarien                     |
| C50.6 | Bösartige Neubildung: Recessus axillaris der Brustdrüse    | E28.3  | Primäre Ovarialinsuffizienz                        |
| C50.8 | BNB: Brustdrüse, mehrere Teilbereiche überlappend          | E28.8  | Sonstige ovarielle Dysfunktion                     |
| C50.9 | Bösartige Neubildung: Brustdrüse, nicht näher bezeichnet   | E28.9  | Ovarielle Dysfunktion, nnbez                       |
| C51.0 | Bösartige Neubildung der Vulva: Labium majus               | E89.4  | Ovarialinsuffizienz nach med Massnahmen            |
| C51.1 | Bösartige Neubildung der Vulva: Labium minus               | F52.5  | Nichtorganischer Vaginismus                        |
| C51.2 | Bösartige Neubildung der Vulva: Klitoris                   | F52.6  | Nichtorganische Dyspareunie                        |
| C51.8 | BNB: Vulva, mehrere Teilbereiche überlappend               | F53.0  | Leichte psych u VerhaltStör im Wochenbett, aonkl   |
| C51.9 | Bösartige Neubildung: Vulva, nicht näher bezeichnet        | F53.1  | Schwere psych u VerhaltStör im Wochenbett, aonkl   |
| C52   | Bösartige Neubildung der Vagina                            | F53.8  | Sonst psych u VerhaltStör im Wochenbett, aonkl     |
| C53.0 | Bösartige Neubildung: Endozervix                           | F53.9  | Psychische Störung im Wochenbett, nnbez            |
| C53.1 | Bösartige Neubildung: Ektozervix                           | I86.3  | Vulvavarizen                                       |
| C53.8 | BNB: Cervix uteri, mehrere Teilbereiche überlappend        | I97.2  | Lymphödem nach Mastektomie                         |
| C53.9 | Bösartige Neubildung: Cervix uteri, nicht näher bezeichnet | L29.2  | Pruritus vulvae                                    |
| C54.0 | Bösartige Neubildung: Isthmus uteri                        | L70.5  | Acne excoriée des jeunes filles                    |
| C54.1 | Bösartige Neubildung: Endometrium                          | M80.00 | Postmenop Osteoporose m path Fraktur, mehr Lok     |
| C54.2 | Bösartige Neubildung: Myometrium                           | M80.01 | Postmenop Osteoporose m path Fx Schulterregion     |
| C54.3 | Bösartige Neubildung: Fundus uteri                         | M80.02 | Postmenop Osteoporose m path Fx Oberarm            |
| C54.8 | BNB: Corpus uteri, mehrere Teilbereiche überlappend        | M80.03 | Postmenop Osteoporose m path Fx Unterarm           |
| C54.9 | Bösartige Neubildung: Corpus uteri, nicht näher bezeichnet | M80.04 | Postmenop Osteoporose m path Fx Hand               |
| C55   | Bösartige Neubildung des Uterus, Teil nnbez                | M80.05 | Postmenop Osteoporose m path Fx Becken/OS          |
| C56   | Bösartige Neubildung des Ovars                             | M80.06 | Postmenop Osteoporose m path Fx Unterschenkel      |
| C57.0 | Bösartige Neubildung: Tuba uterina [Falloppio]             | M80.07 | Postmenop Osteoporose m path Fx Knöchel/Fuss       |
| C57.1 | Bösartige Neubildung: Lig latum uteri                      | M80.08 | Postmenop Osteoporose m path Fx, sonst Lok         |
| C57.2 | Bösartige Neubildung: Lig teres uteri                      | M80.09 | Postmenop Osteoporose m path Fx, nnbezLok          |
| C57.3 | Bösartige Neubildung: Parametrium                          | M80.10 | Osteoporose m path Fx nach Ovarektomie, mehr Lok   |
| C57.4 | Bösartige Neubildung: Uterine Adnexe, nnbez                | M80.11 | Osteoporose m path Fx nach Ovarekt, Schulterregion |
| C57.7 | BNB: Sonstige näher bezeichnete weibliche Genitalorgane    | M80.12 | Osteoporose m path Fx nach Ovarekt, Oberarm        |
| C57.8 | BNB: Weibliche Genitalorgane, mehr Teilbereiche überlapp   | M80.13 | Osteoporose m path Fx nach Ovarekt, Unterarm       |
| C57.9 | BNB: Weibliches Genitalorgan, nicht näher bezeichnet       | M80.14 | Osteoporose m path Fx nach Ovarekt, Hand           |
| C58   | BNB Plazenta   | M80.15 | Osteoporose m path Fx nach Ovarekt, Beckenreg/OS   |
| C79.6 | Sekundäre bösartige Neubildung des Ovars                   | M80.16 | Osteoporose m path Fx nach Ovarekt, Unterschenkel  |
| D05.0 | Lobuläres Carcinoma in situ Brustdrüse                     | M80.17 | Osteoporose m path Fx nach Ovarekt, Knöchel/Fuss   |
| D05.1 | Carcinoma in situ Milchgänge                               | M80.18 | Osteoporose m path Fx nach Ovarekt, sonst Lok      |
| D05.7 | Sonstiges Carcinoma in situ Brustdrüse                     | M80.19 | Osteoporose m path Fx nach Ovarekt, nnbez Lok      |
| D05.9 | Carcinoma in situ Brustdrüse, nnbez                        | M81.00 | Postmenopausale Osteoporose, mehrere Lok           |
| D06.0 | Carcinoma in situ Endozervix                               | M81.01 | Postmenopausale Osteoporose Schulterregion         |
| D06.1 | Carcinoma in situ Ektozervix                               | M81.02 | Postmenopausale Osteoporose Oberarm                |
| D06.7 | Carcinoma in situ sonst Teile Cervix uteri                 | M81.03 | Postmenopausale Osteoporose Unterarm               |
| D06.9 | Carcinoma in situ Cervix uteri, nnbez                      | M81.04 | Postmenopausale Osteoporose Hand                   |
| D07.0 | Carcinoma in situ Endometrium                              | M81.05 | Postmenopausale Osteoporose Becken/OS              |
| D07.1 | Carcinoma in situ Vulva                                    | M81.06 | Postmenopausale Osteoporose Unterschenkel          |
| D07.2 | Carcinoma in situ Vagina                                   | M81.07 | Postmenopausale Osteoporose Knöchel/Fuss           |
| D07.3 | Carcinoma in situ so u nnbez weibl Genitalorgane           | M81.08 | Postmenopausale Osteoporose, sonst Lok             |
| D24   | Gutartige Neubildung Brustdrüse [Mamma]                    | M81.09 | Postmenopausale Osteoporose, nnbez Lok             |
| D25.0 | Submuköses Leiomyom Uterus                                 | M81.10 | Osteoporose nach Ovarektomie, mehrere Lok          |
| D25.1 | Intramurales Leiomyom Uterus                               | M81.11 | Osteoporose nach Ovarektomie, Schulterregion       |
| D25.2 | Subseröses Leiomyom Uterus                                 | M81.12 | Osteoporose nach Ovarektomie, Oberarm              |
| D25.9 | Leiomyom Uterus, nnbez                                     | M81.13 | Osteoporose nach Ovarektomie, Unterarm             |
| D26.0 | So gutart Neubildungen Cervix uteri                        | M81.14 | Osteoporose nach Ovarektomie, Hand                 |
| D26.1 | So gutart Neubildungen Corpus uteri                        | M81.15 | Osteoporose nach Ovarektomie, Becken/OS            |
| D26.7 | So gutart Neubildungen Sonst Teile Uterus                  | M81.16 | Osteoporose nach Ovarektomie, Unterschenkel        |
| D26.9 | So gutart Neubildungen Uterus, nnbez                       | M81.17 | Osteoporose nach Ovarektomie, Knöchel/Fuss         |
| D27   | Gutartige Neubildung Ovar                                  | M81.18 | Osteoporose nach Ovarektomie, sonst Lokalisation   |
| D28.0 | Gutartige Neubildung Vulva                                 | M81.19 | Osteoporose nach Ovarektomie, nnbez Lok            |
| D28.1 | Gutartige Neubildung Vagina                                | M83.00 | Osteomalazie im Wochenbett, mehrere Lok            |
| D28.2 | Gutartige Neubildung Tubae uterinae u Ligamenta            | M83.01 | Osteomalazie im Wochenbett, Schulterregion         |
| D28.7 | Gutartige Neubildung sonst nbez weibl Genitalorgane        | M83.02 | Osteomalazie im Wochenbett, Oberarm                |
| D28.9 | Gutartige Neubildung weibl Genitalorgan, nnbez             | M83.03 | Osteomalazie im Wochenbett, Unterarm               |
| D39.0 | NB unsich/unbek Verhalt Uterus                             | M83.04 | Osteomalazie im Wochenbett, Hand                   |
| D39.1 | NB unsich/unbek Verhalt Ovar                               | M83.05 | Osteomalazie im Wochenbett, Becken/Oberschenkel    |

D.7a

| Code   | Beschreibung  | Code  | Beschreibung   |
|--------|---|-------|--|
| M83.06 | Osteomalazie im Wochenbett, Unterschenkel                   | N81.8 | Sonstiger Genitalprolaps Frau                            |
| M83.07 | Osteomalazie im Wochenbett, Knöchel/Fuss                    | N81.9 | Genitalprolaps Frau, nnbez                               |
| M83.08 | Osteomalazie im Wochenbett, sonst Lokalisation              | N82.0 | Vesikovaginalfistel                                      |
| M83.09 | Osteomalazie im Wochenbett, nnbez Lokalisationen            | N82.1 | Sonst Fisteln zw weibl Harn- u Genitaltrakt              |
| N60.1  | Diffuse zystische Mastopathie                               | N82.2 | Fistel zw Vagina u Dünndarm                              |
| N60.2  | Fibroadenose Mamma  | N82.3 | Fistel zw Vagina u Dickdarm                              |
| N60.3  | Fibrosklerose Mamma   | N82.4 | Sonst Fisteln zw weiblichem Genital- u Darmtrakt         |
| N60.4  | Ektasie Ductus lactiferi                                    | N82.5 | Fisteln zw weiblichem Genitaltrakt u Haut                |
| N60.8  | Sonstige gutartige Mammadysplasien                          | N82.8 | Sonstige Fisteln weiblicher Genitaltrakt                 |
| N60.9  | Gutartige Mammadysplasie, nnbez                             | N82.9 | Fistel weiblicher Genitaltrakt, nnbez                    |
| N64.0  | Fissur u Fistel Brustwarze                                  | N83.0 | Follikelzyste Ovar                                       |
| N64.1  | Fettgewebsnekrose Mamma                                     | N83.1 | Zyste Corpus luteum                                      |
| N64.2  | Atrophie Mamma  | N83.2 | So u nnbez Ovarialzysten                                 |
| N64.3  | Galaktorrhoe, nicht i Zus m Geburt                          | N83.3 | Erworbene Atrophie Ovar u Tuba uterina                   |
| N64.4  | Mastodynie  | N83.4 | Prolaps od Hernie Ovars u Tuba uterina                   |
| N70.0  | Akute Salpingitis u Oophoritis                              | N83.5 | Torsion Ovar, Ovarstiel u Tuba uterina                   |
| N70.1  | Chronische Salpingitis u Oophoritis                         | N83.6 | Hämatosalpinx  |
| N70.9  | Salpingitis u Oophoritis, nnbez                             | N83.7 | Hämatom Lig latum uteri                                  |
| N71.0  | Akute entz KH Uterus, ausgenommen Zervix                    | N83.8 | Sonst nichtentz KH Ovar, Tuba uterina u Lig latum uteri  |
| N71.1  | Chron entz KH Uterus, ausgenommen Zervix                    | N83.9 | Nichtentz KH Ovar, Tuba uterina u Lig latum uteri, nnbez |
| N71.9  | Entz KH Uterus, ausgenommen Zervix, nnbez                   | N84.0 | Polyp Corpus uteri                                       |
| N72    | Entzündliche KH Cervix uteri                                | N84.1 | Polyp Cervix uteri                                       |
| N73.0  | Akute Parametritis u Entz Beckenbindegewebe                 | N84.2 | Polyp Vagina   |
| N73.1  | Chron Parametritis u Entz Beckenbindegewebe                 | N84.3 | Polyp Vulva  |
| N73.2  | Nnbez Parametritis u Entz Beckenbindegewebe                 | N84.8 | Polyp an sonst Teilen weiblicher Genitaltrakt            |
| N73.3  | Akute Pelveoperitonitis Frau                                | N84.9 | Polyp weiblicher Genitaltrakt, nnbez                     |
| N73.4  | Chronische Pelveoperitonitis Frau                           | N85.0 | Glanduläre Hyperplasie Endometrium                       |
| N73.5  | Pelveoperitonitis Frau, nnbez                               | N85.1 | Adenomatöse Hyperplasie Endometrium                      |
| N73.6  | Peritoneale Adhäsionen im weiblichen Becken                 | N85.2 | Hypertrophie Uterus                                      |
| N73.8  | Sonst nbez entzündliche KH im weiblichen Becken             | N85.3 | Subinvolution Uterus                                     |
| N73.9  | Entz Krankheit im weiblichen Becken, nnbez                  | N85.4 | Lageanomalie Uterus                                      |
| N74.0  | Tuberkulöse Infektion Cervix uteri                          | N85.5 | Inversio uteri   |
| N74.1  | Tuberkulöse Entzündung im weiblichen Becken                 | N85.6 | Intrauterine Synechien                                   |
| N74.2  | Syphilitische Entzündung im weiblichen Becken               | N85.7 | Hämatometra  |
| N74.3  | Entzündung im weibl Becken d Gonokokken                     | N85.8 | Sonstige nbez nichtentzündliche KH Uterus                |
| N74.4  | Entzündung im weibl Becken d Chlamydien                     | N85.9 | Nichtentzündliche Krankheit Uterus, nnbez                |
| N74.8  | Entzündung im weibl Becken b sonst aokl KH                  | N86   | Erosion u Ektropium Cervix uteri                         |
| N75.0  | Bartholin-Zyste   | N87.0 | Niedriggradige Dysplasie Cervix uteri                    |
| N75.1  | Bartholin-Abszess   | N87.1 | Mittelgradige Dysplasie Cervix uteri                     |
| N75.8  | Sonstige KH Bartholin-Drüsen                                | N87.2 | Hochgradige Dysplasie Cervix uteri, aonkl                |
| N75.9  | KH Bartholin-Drüsen, nnbez                                  | N87.9 | Dysplasie Cervix uteri, nnbez                            |
| N76.0  | Akute Kolpitis  | N88.0 | Leukoplakie Cervix uteri                                 |
| N76.1  | Subakute u chronische Kolpitis                              | N88.1 | Alter Riss Cervix uteri                                  |
| N76.2  | Akute Vulvitis  | N88.2 | Striktur u Stenose Cervix uteri                          |
| N76.3  | Subakute u chronische Vulvitis                              | N88.3 | Zervixinsuffizienz                                       |
| N76.4  | Abszess Vulva   | N88.4 | Elongatio cervicis uteri, hypertrophisch                 |
| N76.5  | Ulzeration Vagina   | N88.8 | Sonstige nbez nichtentz KH Cervix uteri                  |
| N76.6  | Ulzeration Vulva  | N88.9 | Nichtentzündliche KH Cervix uteri, nnbez                 |
| N76.80 | Fournier-Gangrän bei der Frau                               | N89.0 | Niedriggradige Dysplasie Vagina                          |
| N76.88 | Sonst nbez entzündliche KH Vagina u Vulva                   | N89.1 | Mittelgradige Dysplasie Vagina                           |
| N77.0  | Ulzeration Vulva b aokl infek/paras KH                      | N89.2 | Hochgradige Dysplasie Vagina, aonkl                      |
| N77.1  | Vaginitis, Vulvitis od Vulvovaginitis b aokl infek/paras KH | N89.3 | Dysplasie Vagina, nnbez                                  |
| N77.8  | Vulvovaginale Ulzerat u Entz b sonst aokl KH                | N89.4 | Leukoplakie Vagina                                       |
| N80.0  | Endometriose Uterus   | N89.5 | Striktur u Atresie Vagina                                |
| N80.1  | Endometriose Ovar   | N89.6 | Fester Hymenalring                                       |
| N80.2  | Endometriose Tuba uterina                                   | N89.7 | Hämatokolpos   |
| N80.3  | Endometriose Beckenperitoneum                               | N89.8 | Sonstige nbez nichtentzündliche KH Vagina                |
| N80.4  | Endometriose Septum rectovaginale u Vagina                  | N89.9 | Nichtentzündliche Krankheit Vagina, nnbez                |
| N80.5  | Endometriose Darm   | N90.0 | Niedriggradige Dysplasie Vulva                           |
| N80.6  | Endometriose in Hautnarbe                                   | N90.1 | Mittelgradige Dysplasie Vulva                            |
| N80.8  | Sonstige Endometriose                                       | N90.2 | Hochgradige Dysplasie Vulva, aonkl                       |
| N80.9  | Endometriose, nnbez   | N90.3 | Dysplasie Vulva, nnbez                                   |
| N81.0  | Urethrozele Frau  | N90.4 | Leukoplakie Vulva  |
| N81.1  | Zystozele   | N90.5 | Atrophie Vulva   |
| N81.2  | Partialprolaps Uterus u Vagina                              | N90.6 | Hypertrophie Vulva                                       |
| N81.3  | Totalprolaps Uterus u Vagina                                | N90.7 | Zyste Vulva  |
| N81.4  | Uterovaginalprolaps, nnbez                                  | N90.8 | Sonst nbez nichtentz KH Vulva u Perineum                 |
| N81.5  | Vaginale Enterozele   | N90.9 | Nichtentz KH Vulva u Perineums, nnbez                    |
| N81.6  | Rektozele   | N91.0 | Primäre Amenorrhoe                                       |

| Code  | Beschreibung   | Code  | Beschreibung  |
|-------|--|-------|---|
| N91.1 | Sekundäre Amenorrhoe   | O04.1 | Ärztl eingeleit Abort, inkompl, kompliz d Spätblutg/verst Blutg |
| N91.2 | Amenorrhoe, nnbez  | O04.2 | Ärztl eingeleit Abort, inkomplett, kompliz d Embolie            |
| N91.3 | Primäre Oligomenorrhoe                                       | O04.3 | Ärztl eingeleit Abort, inkomplett, m so u nnbez Komplik         |
| N91.4 | Sekundäre Oligomenorrhoe                                     | O04.4 | Ärztl eingeleit Abort, inkomplett, oh Komplik                   |
| N91.5 | Oligomenorrhoe, nnbez  | O04.5 | Ärztl eing Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken     |
| N92.0 | Zu starke/zu häufige Mens b regelmässigem MensZyklus         | O04.6 | Ärztl eing Abort, kompl/nnbez, kompliz d SpBlutg/verst Blutg    |
| N92.1 | Zu starke/zu häufige Mens b unregelmässigem MensZyklus       | O04.7 | Ärztl eingeleit Abort, kompl/nnbez, kompliz d Embolie           |
| N92.2 | Zu starke Menstruation im Pubertätsalter                     | O04.8 | Ärztl eingeleit Abort, kompl/nnbez, m so u nnbez Komplik        |
| N92.3 | Ovulationsblutung  | O04.9 | Ärztl eingeleit Abort, kompl/nnbez, oh Komplik                  |
| N92.4 | Zu starke Blutung in Prämenopause                            | O05.0 | So Abort, inkomplett, kompliz d Infekt Genitaltr/Becken         |
| N92.5 | Sonstige nbez unregelmässige Menstruation                    | O05.1 | So Abort, inkomplett, kompliz d Spätblutg/verst Blutg           |
| N92.6 | Unregelmässige Menstruation, nnbez                           | O05.2 | Sonst Abort, inkomplett, kompliz d Embolie                      |
| N93.0 | Postkoitale Blutung u Kontaktblutung                         | O05.3 | Sonst Abort, inkomplett, m so u nnbez Komplik                   |
| N93.8 | Sonstige nbez abnorme Uterus- od Vaginalblutung              | O05.4 | Sonstiger Abort, inkomplett, oh Komplikation                    |
| N93.9 | Abnorme Uterus- od Vaginalblutung, nnbez                     | O05.5 | So Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken             |
| N94.0 | Mittelschmerz  | O05.6 | So Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg          |
| N94.1 | Dyspareunie  | O05.7 | Sonst Abort, kompl/nnbez, kompliz d Embolie                     |
| N94.2 | Vaginismus   | O05.8 | Sonst Abort, kompl/nnbez, m so u nnbez Komplik                  |
| N94.3 | Prämenstruelle Beschwerden                                   | O05.9 | Sonst Abort, komplett/nnbez, oh Komplikation                    |
| N94.4 | Primäre Dysmenorrhoe   | O06.0 | Nnbez Abort, inkomplett, kompliz d Infekt GenitTr/Becken        |
| N94.5 | Sekundäre Dysmenorrhoe                                       | O06.1 | Nnbez Abort, inkomplett, kompliz d Spätblutg/verst Blutg        |
| N94.6 | Dysmenorrhoe, nnbez  | O06.2 | Nnbez Abort, inkomplett, kompliz d Embolie                      |
| N94.8 | So/nbez Zustände i Zus m wbl Genitalorg/MensZyklus           | O06.3 | Nnbez Abort, inkomplett, m so u nnbez Komplik                   |
| N94.9 | Nnbez Zustand i Zus m wbl Genitalorg/Menstruationszyklus     | O06.4 | Nnbez Abort, inkomplett, oh Komplikation                        |
| N95.0 | Postmenopausenblutung  | O06.5 | Nnbez Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken          |
| N95.1 | Zustände i Zus m Menopause u Klimakterium                    | O06.6 | Nnbez Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg       |
| N95.2 | Atrophische Kolpitis in Postmenopause                        | O06.7 | Nnbez Abort, kompl/nnbez, kompliz d Embolie                     |
| N95.3 | Zustände im Zusammenhang m artifizieller Menopause           | O06.8 | Nnbez Abort, kompl/nnbez, m so u nnbez Komplikationen           |
| N95.8 | Sonstige nbez klimakterische Störung                         | O06.9 | Nnbez Abort, komplett/nnbez, oh Komplikation                    |
| N95.9 | Klimakterische Störung, nnbez                                | O07.0 | Missslung ärztl Aborteinleit, kompliz d Inf GenitTr/Becken      |
| N96   | Neigung zu habituellem Abort                                 | O07.1 | Missslung ärztl Aborteinleit, kompliz d Spätblutg/verst Blutg   |
| N97.0 | Sterilität Frau i Verb m fehlender Ovulation                 | O07.2 | Missslungene ärztliche Aborteinleit, kompliz d Embolie          |
| N97.1 | Sterilität tubarer Ursprung Frau                             | O07.3 | Missslungene ärztliche Aborteinleitung m so/nnbez Komplik       |
| N97.2 | Sterilität uteriner Ursprung Frau                            | O07.4 | Missslungene ärztliche Aborteinleitung oh Komplik               |
| N97.3 | Sterilität zervikaler Ursprung Frau                          | O07.5 | Missslung so/nnbez Aborteinleit, kompliz d Inf GenitTr/Becken   |
| N97.4 | Sterilität Frau i Zusammenhang m Faktoren Partner            | O07.6 | Missslung so/nnbez Aborteinleit, kompliz d SpBlutg/verst Blutg  |
| N97.8 | Sterilität sonstigen Ursprungs Frau                          | O07.7 | Missslung so/nnbez Aborteinleit, kompliz d Embolie              |
| N97.9 | Sterilität Frau, nnbez                                       | O07.8 | Missslung so/nnbez Aborteinleit m so/nnbez Komplik              |
| N98.0 | Infektion i Zusammenhang m artifizieller Insemination        | O07.9 | Missslungene so/nnbez Aborteinleitung oh Komplik                |
| N98.1 | Hyperstimulation Ovarien                                     | O08.0 | Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang              |
| N98.2 | Komplik b versuch Einführ befrucht Ei nach In-vitro-Fertilis | O08.1 | Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang           |
| N98.3 | Komplik b versuchter Implant Embryo b Embryotransfer         | O08.2 | Embolie nach Abort, Extrauteringrav u Molenschw                 |
| N98.8 | Sonst Komplik i Zus m künstlicher Befruchtung                | O08.3 | Schock nach Abort, Extrauteringrav u Molenschwang               |
| N98.9 | Komplik i Zus m künstlicher Befruchtung, nnbez               | O08.4 | Niereninsuff nach Abort, Extrauteringrav u Molenschwang         |
| N99.2 | Postoperative Adhäsionen Vagina                              | O08.5 | Stoffwechselstör nach Abort/EU-Grav/Molenschwang                |
| N99.3 | Prolaps Scheidenstumpf nach Hysterektomie                    | O08.6 | Verletz Beckenorg/-gew nach Abort/EU-Grav/Molenschwang          |
| O00.0 | Abdominalgravidität  | O08.7 | Sonst Venen-KH Komplikat Abort/EU-Grav/Molenschwang             |
| O00.1 | Tubargravidität  | O08.8 | Sonst Komplik nach Abort, EU-Gravidität u Molenschwang          |
| O00.2 | Ovarialgravidität  | O08.9 | Komplik nach Abort, EU-Gravid u Molenschw, nnbez                |
| O00.8 | Sonstige Extrauteringravidität                               | O09.0 | Schwangerschaftsdauer, weniger als 5 vollendete Wochen          |
| O00.9 | Extrauteringravidität, nnbez                                 | O09.1 | Schwangerschaftsdauer, 5 bis 13 vollendete Wochen               |
| O01.0 | Klassische Blasenmole  | O09.2 | Schwangerschaftsdauer, 14 bis 19 vollendete Wochen              |
| O01.1 | Partielle od inkomplette Blasenmole                          | O09.3 | Schwangerschaftsdauer, 20 bis 25 vollendete Wochen              |
| O01.9 | Blasenmole, nnbez  | O09.4 | Schwangerschaftsdauer, 26 bis 33 vollendete Wochen              |
| O02.0 | Abortivei u sonstige Molen                                   | O09.5 | Schwangerschaftsdauer, 34 bis 36 vollendete Wochen              |
| O02.1 | Missed abortion [Verhaltene Fehlgeburt]                      | O09.9 | Schwangerschaftsdauer, nnbez                                    |
| O02.8 | Sonstige nbez abnorme Konzeptionsprodukte                    | O10.0 | Vorh besteh essent Hypert, die Schw/Geb/WoBett kompliz          |
| O02.9 | Anomales Konzeptionsprodukt, nnbez                           | O10.1 | Vorh besteh hypert Herz-KH, die Schw/Geb/WoB kompliz            |
| O03.0 | Spontanabort, inkompl, kompliz d Inf Genitaltrakt/Becken     | O10.2 | Vorh besteh hypert Nieren-KH Schw/Geb/WoBett kompliz            |
| O03.1 | Spontanabort, inkompl, kompliz d Spätblutg/verst Blutg       | O10.3 | Vorh best hypert Herz-/Nieren-KH Schw/Geb/WoB kompliz           |
| O03.2 | Spontanabort, inkompl, kompliziert d Embolie                 | O10.4 | Vorh besteh sek Hypert, die Schw/Geb/WoBett kompliz             |
| O03.3 | Spontanabort, Inkomplett, m so u nnbez Komplik               | O10.9 | Nnbez, vorher besteh Hypert, die Schw/Geb/WoB kompliz           |
| O03.4 | Spontanabort, inkomplett, oh Komplikation                    | O11   | Vorh best Hypert m aufgepfr Prot Schw/Geb/WoB kompliz           |
| O03.5 | Spontanabort, kompl/nnbez, kompliz d Inf GenitTr/Becken      | O12.0 | Schwangerschaftsödeme   |
| O03.6 | Spontanabort, kompl/nnbez, kompliz d Spätblutg/verst Blutg   | O12.1 | Schwangerschaftsproteinurie                                     |
| O03.7 | Spontanabort, kompl/nnbez, kompliz d Embolie                 | O12.2 | Schwangerschaftsödeme m Proteinurie                             |
| O03.8 | Spontanabort, kompl/nnbez, m so u nnbez Komplikationen       | O13   | Gestathypertonie [schwäng-induz] oh bedeuts Proteinurie         |
| O03.9 | Spontanabort, kompl/nnbez, oh Komplikation                   | O14.0 | Mässige Präeklampsie  |
| O04.0 | Ärztl eingeleit Abort, inkompl, kompliz d Inf GenitTr/Becken | O14.1 | Schwere Präeklampsie  |

| Code   | Beschreibung   | Code   | Beschreibung  |
|--------|--|--------|---|
| O14.2  | HELLP-Syndrom  | O30.2  | Vierlingsschwangerschaft                                  |
| O14.9  | Präeklampsie, nnbez  | O30.8  | Sonstige Mehrlingsschwangerschaft                         |
| O15.0  | Eklampsie während Schwangerschaft                          | O30.9  | Mehrlingsschwangerschaft, nnbez                           |
| O15.1  | Eklampsie unter Geburt                                     | O31.0  | Fetus papyraceus  |
| O15.2  | Eklampsie im Wochenbett                                    | O31.1  | Fortbesteh Schwangersch nach Fehlgeburt ein/mehr Feten    |
| O15.9  | Eklampsie, zeitlicher Bezug nicht angegeben                | O31.2  | Fortbesteh Schwangerschaft nach intraut Absterben         |
| O16    | Nnbez Hypertonie Mutter                                    | O31.8  | So Komplik, für Mehrlingsschwangerschaft spezifisch       |
| O20.0  | Drohender Abort  | O32.0  | Betreuung Mutter wg wechselnder Kindslage                 |
| O20.8  | Sonstige Blutung in Frühschwangerschaft                    | O32.1  | Betreuung Mutter wg Beckenendlage                         |
| O20.9  | Blutung in Frühschwangerschaft, nnbez                      | O32.2  | Betreuung Mutter b Quer- u Schräglage                     |
| O21.0  | Leichte Hyperemesis gravidarum                             | O32.3  | Betreuung Mutter b Gesichts-, Stirn- u Kinnlage           |
| O21.1  | Hyperemesis gravidarum m Stoffwechselstörung               | O32.4  | Betreuung Mutter b Nichtintreten Kopf zum Termin          |
| O21.2  | Späterbrechen während Schwangerschaft                      | O32.5  | Betr Mutter b MehrlSchw Lage-/EinstAnom ein/mehr Feten    |
| O21.8  | Sonst Erbrechen, das Schwangerschaft kompliziert           | O32.6  | Betreuung Mutter b komb Lage- u Einstellungsanomalien     |
| O21.9  | Erbrechen während Schwangerschaft, nnbez                   | O32.8  | Betreuung Mutter b so Lage- u Einstellungsanom Fetus      |
| O22.0  | Varizen unt Extremitäten in Schwangerschaft                | O32.9  | Betreuung Mutter b Lage- u EinstellAnom Fetus, nnbez      |
| O22.1  | Varizen Genitalorgane in Schwangerschaft                   | O33.0  | Betr Mutter b Missverhält d Deform mütterl knöch Becken   |
| O22.2  | Oberfl Thrombophlebitis in Schwangerschaft                 | O33.1  | Betreuung Mutter b Missverhältnis d allg verengtes Becken |
| O22.3  | Tiefe Venenthrombose in Schwangerschaft                    | O33.2  | Betreuung Mutter b Missverhält d Beckeneingangsvereng     |
| O22.4  | Hämorrhoiden in Schwangerschaft                            | O33.3  | Betreuung Mutter b Missverhält d Beckenausgangsvereng     |
| O22.5  | Hirnvenenthrombose in Schwangerschaft                      | O33.4  | Betr Mutter wg Missverhält b komb mütterl u fetal Ursache |
| O22.8  | Sonst Venen-KH als Komplikation in Schwangerschaft         | O33.5  | Betr Mutter b Missverhältnis d ungewöhnlich grossen Feten |
| O22.9  | Venen-KH als Komplikation in Schwangerschaft, nnbez        | O33.6  | Betreuung Mutter b Missverhältnis d Hydrozephalus Fetus   |
| O23.0  | Infektionen Niere in Schwangerschaft                       | O33.7  | Betreuung Mutter b Missverhält d so Deformitäten Fetus    |
| O23.1  | Infektion Harnblase in Schwangerschaft                     | O33.8  | Betreuung Mutter b Missverhältnis sonst Ursprung          |
| O23.2  | Infektionen Urethra in Schwangerschaft                     | O33.9  | Betreuung Mutter b Missverhältnis, nnbez                  |
| O23.3  | Inf von sonst Teilen Harnwege in Schwangerschaft           | O34.0  | Betreuung Mutter b angeborener Fehlbildung Uterus         |
| O23.4  | Nnbez Infektion Harnwege in Schwangerschaft                | O34.1  | Betreuung Mutter b Tumor Corpus uteri                     |
| O23.5  | Infektion Genitaltrakt in Schwangerschaft                  | O34.2  | Betreuung Mutter b Uterusnarbe d vorangege chir Eingriff  |
| O23.9  | So u nnbez Infektion UrogenitTrakt in Schwangerschaft      | O34.30 | Betr Mutter, b vagSono doku Zervix < 10mm o Trichterbild  |
| O24.0  | DM in Schwang, vorher besteh DM, prim insulabh [Typ-1-D]   | O34.31 | Betreuung der Mutter bei Fruchtblasenprolaps              |
| O24.1  | DM in Schwang, vorher besteh DM, n prim insulabh [Typ-2-D] | O34.38 | Betreuung der Mutter bei sonstiger Zervixinsuffizienz     |
| O24.2  | DM in Schwang, vorher besteh DM d Fehl-/Mangelernähr       | O34.39 | Betreuung der Mutter bei Zervixinsuff, nnbez              |
| O24.3  | DM in Schwang, vorher besteh DM, nnbez                     | O34.4  | Betreuung Mutter b sonst Anomalien Cervix uteri           |
| O24.4  | DM, während Schwangerschaft auftretend                     | O34.5  | Betreuung Mutter b sonst Anomalien gravidier Uterus       |
| O24.9  | Diabetes mellitus in Schwangerschaft, nnbez                | O34.6  | Betreuung Mutter b Anomalie Vagina                        |
| O25    | Fehl- u Mangelernährung in Schwangerschaft                 | O34.7  | Betreuung Mutter b Anomalie Vulva u Perineum              |
| O26.0  | Übermässige Gewichtszunahme in Schwangerschaft             | O34.8  | Betreuung Mutter b sonst Anomalien Beckenorgane           |
| O26.1  | Geringe Gewichtszunahme in Schwangerschaft                 | O34.9  | Betreuung Mutter b Anomalie Beckenorgane, nnbez           |
| O26.2  | Schwangerschaftsbetreuung b Neigung zu habit Abort         | O35.0  | Betreuung Mutter b (Va) Fehlbildung ZNS b Feten           |
| O26.3  | Schwangerschaft b liegendem Intrauterinpassar              | O35.1  | Betreuung Mutter b (Va) Chromosomenanomalie b Feten       |
| O26.4  | Herpes gestationis   | O35.2  | Betreuung Mutter b (Va) hereditäre KH b Feten             |
| O26.5  | Hypotonie-Syndrom Mutter                                   | O35.3  | Betreuung Mutter b (Va) Schädig Fetus d Virus-KH Mutter   |
| O26.6  | LeberKH während Schwangersch/Geburt/WoBett                 | O35.4  | Betreuung Mutter b (Va) Schädigung Fetus d Alkohol        |
| O26.7  | Subluxation Symphysis (pubica) währ Schw/Geb/WoBett        | O35.5  | Betreuung Mutter b (Va) Schädig Fetus d AM/Drogen         |
| O26.81 | NierenKH, m Schwangerschaft verbunden                      | O35.6  | Betreuung Mutter b (Va) Schädig Fetus d Strahleneinwirk   |
| O26.82 | Karpaltunnel-Synd während Schwangerschaft                  | O35.7  | Betreuung Mutter b (Va) Schädig Fetus u so med Massn      |
| O26.83 | Periphere Neuritis während Schwangerschaft                 | O35.8  | Betreuung Mutter b (Va) sonst Anom/Schädigung Fetus       |
| O26.88 | So nbez Zustände m Schwangerschaft verbunden               | O35.9  | Betreuung Mutter b (Va) Anom/Schädigung Fetus, nnbez      |
| O26.9  | Mit Schwangerschaft verbundener Zustand, nnbez             | O36.0  | Betreuung Mutter wg Rhesus-Isoimmunisierung               |
| O28.0  | Abn hämat Befund b pränat Screeningunters Mutter           | O36.1  | Betreuung Mutter wg sonst Isoimmunisierung                |
| O28.1  | Abn biochem Befund b pränat Screeningunters Mutter         | O36.2  | Betreuung Mutter wg Hydrops fetalis                       |
| O28.2  | Abn zytol Befund b pränat Screeninguntersuchung Mutter     | O36.3  | Betreuung Mutter wg Anzeichen für fetale Hypoxie          |
| O28.3  | Abn Ultraschallbefund b pränat Screeningunters Mutter      | O36.4  | Betreuung Mutter wg intrauterinen Fruchttodes             |
| O28.4  | Abn radiol Befund b pränat Screeningunters Mutter          | O36.5  | Betreuung Mutter wg fetaler Wachstumsretardierung         |
| O28.5  | Abn genet Befund b pränat Screeningunters Mutter           | O36.6  | Betreuung Mutter wg fetaler Hypertrophie                  |
| O28.8  | Sonst abnorm Befund b pränat Screeningunters Mutter        | O36.7  | Betreuung Mutter wg lebensfähig Fetus b AbdomGravid       |
| O28.9  | Anomaler Befund b pränat Screeningunters Mutter, nnbez     | O36.8  | Betreuung Mutter wg sonst nbez Komplikationen b Feten     |
| O29.0  | Pulmonale Komplik b Anästhesie in Schwangerschaft          | O36.9  | Betreuung Mutter wg Komplikationen b Feten, nnbez         |
| O29.1  | Kardiale Komplik b Anästhesie in Schwangerschaft           | O40    | Polyhydramnion  |
| O29.2  | Komplik ZNS b Anästhesie in Schwangerschaft                | O41.0  | Oligohydramnion   |
| O29.3  | Toxische Reaktion auf Lokalanästhesie in Schwang           | O41.1  | Infektion Fruchtblase u Eihäute                           |
| O29.4  | Kopfschmerzen nach Spinal-/Periduralanästh in Schwang      | O41.8  | Sonst nbez Veränderung Fruchtwasser u Eihäute             |
| O29.5  | Sonst Komplik nach Spinal-/Periduralanästh in Schwang      | O41.9  | Veränderung Fruchtwasser u Eihäute, nnbez                 |
| O29.6  | Misslingen/Schwierigkeiten Intubation in Schwangersch      | O42.0  | Vorzeit Blasensprung, Wehenbeginn innerhalb von 24 Std    |
| O29.8  | Sonst Komplik b Anästhesie in Schwangerschaft              | O42.11 | Vorzeit Blasensprung, Wehenbeginn nach 1 bis 7 Tagen      |
| O29.9  | Komplik b Anästhesie in Schwangerschaft, nnbez             | O42.12 | Vorzeit Blasensprung, Wehenbeginn nach > 7 Tagen          |
| O30.0  | Zwillingsschwangerschaft                                   | O42.2  | Vorzeit Blasensprung, Wehenhemmung d Therapie             |
| O30.1  | Drillingsschwangerschaft                                   | O42.9  | Vorzeitiger Blasensprung, nnbez                           |

| Code   | Beschreibung  | Code  | Beschreibung  |
|--------|---|-------|---|
| O43.0  | Transplazentare Transfusionssyndrome                      | O68.3 | Komplik Wehen/Entb d fet Distress, biochem nachgew        |
| O43.1  | Fehlbildung Plazenta                                      | O68.8 | Komplik Wehen/Entb d fet Distress, and UntMeth nachgew    |
| O43.20 | Placenta accreta  | O68.9 | Komplik b Wehen u Entbindung d fetalen Distress, nnbez    |
| O43.21 | Placenta increta oder percreta                            | O69.0 | Komplik b Wehen u Entbindung d Nabelschnurvorfal          |
| O43.8  | Sonstige pathologische Zustände Plazenta                  | O69.1 | Komplik Weh/Entb NabSchnUmschl Hals Kompr NabSchn         |
| O43.9  | Pathologischer Zustand Plazenta, nnbez                    | O69.2 | Komplik b Weh/Entb du sonst Nabelschnurversch, m Kompress |
| O44.00 | Tiefer Sitz der Plazenta ohne (aktuelle) Blutung          | O69.3 | Komplik b Wehen u Entbindung d zu kurze Nabelschnur       |
| O44.01 | Placenta praevia ohne (aktuelle) Blutung                  | O69.4 | Komplik b Wehen u Entbindung d Vasa praevia               |
| O44.10 | Tiefer Sitz der Plazenta mit aktueller Blutung            | O69.5 | Komplik b Wehen u Entbind d Gefässverletz Nabelschnur     |
| O44.11 | Placenta praevia mit aktueller Blutung                    | O69.8 | Komplik b Wehen u Entbind d so Nabelschnurkompli          |
| O45.0  | Vorzeitige Plazentalösung b Gerinnungsstörung             | O69.9 | Komplik b Wehen/Entb d Nabelschnurkompli, nnbez           |
| O45.8  | Sonstige vorzeitige Plazentalösung                        | O70.0 | Dammriss 1. Grad unter Geburt                             |
| O45.9  | Vorzeitige Plazentalösung, nnbez                          | O70.1 | Dammriss 2. Grad unter Geburt                             |
| O46.0  | Präpartale Blutung b Gerinnungsstörung                    | O70.2 | Dammriss 3. Grad unter Geburt                             |
| O46.8  | Sonstige präpartale Blutung                               | O70.3 | Dammriss 4. Grad unter Geburt                             |
| O46.9  | Präpartale Blutung, nnbez                                 | O70.9 | Dammriss unter Geburt, nnbez                              |
| O47.0  | Frustrane Kontraktionen vor 37 vollendeten SSW            | O71.0 | Uterusruptur vor Wehenbeginn                              |
| O47.1  | Frustrane Kontraktionen ab 37 od mehr vollendeten SSW     | O71.1 | Uterusruptur während Geburt                               |
| O47.9  | Frustrane Kontraktionen, nnbez                            | O71.2 | Inversio uteri, postpartal                                |
| O48    | Übertragene Schwangerschaft                               | O71.3 | Zervixriss unter Geburt                                   |
| O60.0  | Vorzeitige Wehen ohne Entbindung                          | O71.4 | Hoher Scheidenriss unter Geburt oh Dammriss               |
| O60.1  | Vorzeitige spontane Wehen mit vorzeitig Entbindung        | O71.5 | Sonst Verletzung von Beckenorganen unter Geburt           |
| O60.2  | Vorzeitige Wehen mit termingerechter Entbindung           | O71.6 | Schädigung v Beckengelenken/-bändern unter Geburt         |
| O60.3  | Vorzeitige Entbindung ohne spontane Wehen                 | O71.7 | Beckenhämatom unter Geburt                                |
| O61.0  | Mislungene medikamentöse Geburtseinleitung                | O71.8 | Sonstige nbez Verletzungen unter Geburt                   |
| O61.1  | Mislungene instrumentelle Geburtseinleitung               | O71.9 | Verletzung unter Geburt, nnbez                            |
| O61.8  | Sonstige mislungene Geburtseinleitung                     | O72.0 | Blutung in Nachgeburtsperiode                             |
| O61.9  | Mislungene Geburtseinleitung, nnbez                       | O72.1 | Sonst unmittelbar postpartal auftretende Blutung          |
| O62.0  | Primäre Wehenschwäche                                     | O72.2 | Spätblutung u späte Nachgeburtsblutung                    |
| O62.1  | Sekundäre Wehenschwäche                                   | O72.3 | Postpartale Gerinnungsstörungen                           |
| O62.2  | Sonstige Wehenschwäche                                    | O73.0 | Retention Plazenta oh Blutung                             |
| O62.3  | Überstürzte Geburt  | O73.1 | Retention von Plazenta- od Eihautresten oh Blutung        |
| O62.4  | Hypertone, unkoordiniert u anhaltende Uteruskontraktionen | O74.0 | Aspirationspneumonie d Anästh währ Wehen/Entbind          |
| O62.8  | Sonstige abnorme Wehentätigkeit                           | O74.1 | So pulmonale Komplik b Anästh währ Wehen/Entbindung       |
| O62.9  | Abnorme Wehentätigkeit, nnbez                             | O74.2 | Kardiale Komplik b Anästh während Wehen/Entbindung        |
| O63.0  | Protrahiert verlaufende Eröffnungsperiode (b Geburt)      | O74.3 | Komplik ZNS b Anästh während Wehen/Entbindung             |
| O63.1  | Protrahiert verlaufende Austreibungsperiode (b Geburt)    | O74.4 | Tox Reaktion auf Lokalanästh währ Wehen/Entbindung        |
| O63.2  | Protrahierte Geburt zweiter Zwilling, Drilling usw        | O74.5 | Kopfschmerz Spinal/Periduralanästh währ Wehen/Entb        |
| O63.9  | Protrahierte Geburt, nnbez                                | O74.6 | So Komplik b Spinal/Periduralanästh währ Wehen/Entb       |
| O64.0  | Geburtshindernis d unvollständ Drehung kindlicher Kopf    | O74.7 | Mislingen/Schwierigkeiten b Intub währ Wehen/Entbind      |
| O64.1  | Geburtshindernis d Beckenendlage                          | O74.8 | Sonst Komplik b Anästhesie währ Wehen/Entbindung          |
| O64.2  | Geburtshindernis d Gesichtslage                           | O74.9 | Komplik b Anästhesie währ Wehen/Entbindung, nnbez         |
| O64.3  | Geburtshindernis d Stirnlage                              | O75.0 | Mütterl Gefahrenzustand während Wehen/Entbindung          |
| O64.4  | Geburtshindernis d Querlage                               | O75.1 | Schock während/nach Wehentätigkeit u Entbindung           |
| O64.5  | Geburtshindernis d komb Einstellungsanomalien             | O75.2 | Fieber unter Geburt, ankl                                 |
| O64.8  | GebHindernis d so Lage-/Halt-/Einstellungsanomalie        | O75.3 | Sonstige Infektion unter Geburt                           |
| O64.9  | GebHindernis d Lage-/Halt-/Einstellungsanomalie, nnbez    | O75.4 | Sonst Komplik b geburtshilf Operationen u Massnahmen      |
| O65.0  | Geburtshindernis d Beckendeformität                       | O75.5 | Protrahierte Geburt nach Blasensprengung                  |
| O65.1  | Geburtshindernis d allgemein verengtes Becken             | O75.6 | Protrahierte Geburt nach spontanem/nnbez Blasensprung     |
| O65.2  | Geburtshindernis d Beckeneingangsverengung                | O75.7 | Vaginale Entbindung nach vorangegang Schnittentbind       |
| O65.3  | GebHindernis d Verengung Beckenausgang/Beckenmitte        | O75.8 | Sonst nbez Komplik b Wehentätigkeit u Entbindung          |
| O65.4  | GebHindernis d Missverhältnis Fetus u Becken, nnbez       | O75.9 | Komplik b Wehentätigkeit u Entbindung, nnbez              |
| O65.5  | Geburtshindernis d Anomalie mütterl Beckenorgane          | O80   | Spontangeburt Einling                                     |
| O65.8  | Geburtshindernis d sonst Anomalien mütterl Becken         | O81   | Geburt Einling d Zangen- od Vakuumentraktion              |
| O65.9  | Geburtshindernis d Anomalie mütterl Becken, nnbez         | O82   | Geburt Einling d Schnittentbindung [Sectio caesarea]      |
| O66.0  | Geburtshindernis d Schulterdystokie                       | O85   | Puerperalfieber   |
| O66.1  | Geburtshindernis d verhakte Zwillinge                     | O86.0 | Infektion Wunde nach operat geburtshilflichem Eingriff    |
| O66.2  | Geburtshindernis d ungewöhnlich grossen Feten             | O86.1 | Sonst Infektion Genitaltrakt nach Entbindung              |
| O66.3  | Geburtshindernis d sonst Anomalien Fetus                  | O86.2 | Infektion Harntrakt nach Entbindung                       |
| O66.4  | Mislungener Versuch Geburtsbeendigung, nnbez              | O86.3 | Sonst Infektion Urogenitaltrakt nach Entbindung           |
| O66.5  | Mislungener Versuch Vakuum-/Zangenextraktion, nnbez       | O86.4 | Fieber unbekannter Ursprung nach Entbindung               |
| O66.8  | Sonstiges nbez Geburtshindernis                           | O86.8 | Sonstige nbez Wochenbettinfektionen                       |
| O66.9  | Geburtshindernis, nnbez                                   | O87.0 | Oberflächliche Thrombophlebitis im Wochenbett             |
| O67.0  | Intrapartale Blutung b Gerinnungsstörung                  | O87.1 | Tiefe Venenthrombose im Wochenbett                        |
| O67.8  | Sonstige intrapartale Blutung                             | O87.2 | Hämorrhoiden im Wochenbett                                |
| O67.9  | Intrapartale Blutung, nnbez                               | O87.3 | Hirnvenenthrombose im Wochenbett                          |
| O68.0  | Komplik b Wehen/Entb d abnorm fetale Herzfrequenz         | O87.8 | Sonst VenenKH als Komplikation im Wochenbett              |
| O68.1  | Komplik b Wehen/Entb d Mekonium im Fruchtwasser           | O87.9 | VenenKH als Komplikation im Wochenbett, nnbez             |
| O68.2  | Komplik Wehen/Entb d abn fet Herzfreq/Mek im Fruchtw      | O88.0 | Luftembolie während Gestationsperiode                     |

| Code   | Beschreibung   | Code   | Beschreibung   |
|--------|--|--------|--|
| O88.1  | Fruchtwasserembolie  | O99.7  | KH Haut Unterhautgew, Schwang/Geb/WochBett kompliz           |
| O88.20 | Lungenembolie während der Gestationsperiode                | O99.8  | Sonst nbez KH Zustände, die Schw/Geb/WochBett kompliz        |
| O88.28 | Sonst Thromboembolie während der Gestationsperiode         | P54.6  | Blutung aus Vagina b Neugeborenen                            |
| O88.3  | Pyämische u septische Embolie währ GestatPeriode           | Q50.0  | Angeborenes Fehlen Ovar                                      |
| O88.8  | Sonstige Embolie während Gestationsperiode                 | Q50.1  | Dysontogenetische Ovarialzyste                               |
| O89.0  | Pulmonale Komplik b Anästhesie im Wochenbett               | Q50.2  | Angeborene Torsion Ovar                                      |
| O89.1  | Kardiale Komplik b Anästhesie im Wochenbett                | Q50.3  | Sonstige angeborene Fehlbildungen Ovar                       |
| O89.2  | Komplikationen ZNS b Anästhesie im Wochenbett              | Q50.4  | Embryonale Zyste Tuba uterina                                |
| O89.3  | Tox Reaktion auf Lokalanästhesie im Wochenbett             | Q50.5  | Embryonale Zyste Lig latum uteri                             |
| O89.4  | Kopfschmerzen nach Spinal-/Periduralanästh i Wochenb       | Q50.6  | Sonst angeb Fehlbild Tuba uterina u Lig latum uteri          |
| O89.5  | So Komplik nach Spinal-/Periduralanästh i Wochenbett       | Q51.0  | Agenesie u Aplasie Uterus                                    |
| O89.6  | Misslingen/Schwierigkeiten b Intubation i Wochenbett       | Q51.1  | Uterus duplex m Uterus bicollis u Vagina duplex              |
| O89.8  | Sonst Komplik b Anästhesie im Wochenbett                   | Q51.2  | Sonstige Formen Uterus duplex                                |
| O89.9  | Komplikation b Anästhesie im Wochenbett, nnbez             | Q51.3  | Uterus bicornis  |
| O90.0  | Dehiszenz Schnittentbindungswunde                          | Q51.4  | Uterus unicornis   |
| O90.1  | Dehiszenz geburtshilfliche Dammwunde                       | Q51.5  | Agenesie u Aplasie Cervix uteri                              |
| O90.2  | Hämatom geburtshilfliche Wunde                             | Q51.6  | Embryonale Zyste Cervix uteri                                |
| O90.3  | Kardiomyopathie im Wochenbett                              | Q51.7  | Angeb Fisteln zw Uterus u Verdauungs- od Harntrakt           |
| O90.4  | Postpartales akutes Nierenversagen                         | Q51.8  | Sonst angeborene Fehlbildung Uterus u Cervix uteri           |
| O90.5  | Postpartale Thyreoiditis                                   | Q51.9  | Angeborene Fehlbildung Uterus u Cervix uteri, nnbez          |
| O90.8  | Sonstige Wochenbettkomplikationen, aonkl                   | Q52.0  | Angeborenes Fehlen Vagina                                    |
| O90.9  | Wochenbettkomplikation, nnbez                              | Q52.1  | Vagina duplex  |
| O91.00 | Inf Brustwarze i Zus m Gestat, o A Schwierig b Anlegen     | Q52.2  | Angeborene rektovaginale Fistel                              |
| O91.01 | Inf Brustwarze i Zus m Gestat, m A Schwierig b Anlegen     | Q52.3  | Hymenalatresie   |
| O91.10 | Absz Mamma i Zus m Gestat, oh A Schwierig b Anlegen        | Q52.4  | Sonstige angeborene Fehlbildungen Vagina                     |
| O91.11 | Absz Mamma i Zus m Gestat, m A Schwierig b Anlegen         | Q52.5  | Verschmelzung Labien   |
| O91.20 | N eit Mastitis i Zus m Gestat, oh A Schwierig b Anlegen    | Q52.6  | Angeborene Fehlbildungen Klitoris                            |
| O91.21 | N eit Mastitis i Zus m Gestat, m A Schwierig b Anlegen     | Q52.7  | Sonstige angeborene Fehlbildungen Vulva                      |
| O92.00 | Hohlwarze i Zus m Gestat, oh A Schwierig b Anlegen         | Q52.8  | Sonst nbez angeb Fehlbildungen weibl Genitalorgane           |
| O92.01 | Hohlwarze i Zus m Gestat, m A Schwierig b Anlegen          | Q52.9  | Angeborene Fehlbildung weibl Genitalorgane, nnbez            |
| O92.10 | Rhagade Brustw i Zus m Gestat, oh A Schwierig b Anleg      | R87.0  | Abnormer Enzymwert in UntMat weibl GenitOrganen              |
| O92.11 | Rhagade Brustw i Zus m Gestat, m A Schwierig b Anleg       | R87.1  | Abnormer Hormonwert in UntMat weibl GenitOrganen             |
| O92.20 | So u nnbez KH Mamma i Zus Gestat, oh A Schwier Anlegen     | R87.2  | Abn Wert so Drog/AM/biolakt Subst UM weibl GenitOrg          |
| O92.21 | So u nnbez KH Mamma i Zus Gestat, m A Schwier Anlegen      | R87.3  | Abn Wert Subst vorw nmed Herk UntMat weibl GenitOrg          |
| O92.30 | Agalaktie, oh Ang von Schwierigkeiten b Anlegen            | R87.4  | Abnorme immun Bef in UntMat weibl GenitOrg                   |
| O92.31 | Agalaktie, m Ang von Schwierigkeiten b Anlegen             | R87.5  | Abnorme mikrobiol Bef in UntMat weibl GenitOrg               |
| O92.40 | Hypogalaktie, oh Ang von Schwierigkeiten b Anlegen         | R87.6  | Abnorme zytol Bef in UntMat aus weibl GenitOrg               |
| O92.41 | Hypogalaktie, m Ang von Schwierigkeiten b Anlegen          | R87.7  | Abnorme histol Bef in UntMat aus weibl GenitOrg              |
| O92.50 | Hemmung Laktation, oh Ang Schwierig b Anlegen              | R87.8  | So abn Bef in UntMat aus weibl GenitOrg                      |
| O92.51 | Hemmung Laktation, m Ang Schwierig b Anlegen               | R87.9  | Nnbez abn Bef in UntMat aus weibl GenitOrg                   |
| O92.60 | Galaktorrhoe, o Ang von Schwierigkeiten b Anlegen          | R92    | Abnorm Befund bildgeb Diagnostik Mamma [Brustdrüse]          |
| O92.61 | Galaktorrhoe, m Ang von Schwierigkeiten b Anlegen          | S20.0  | Prellung Mamma [Brustdrüse]                                  |
| O92.70 | So u nnbez LaktationsStör, oh Ang Schwierig b Anlegen      | S20.10 | So u nnbez oberfl Verletz Mamma [BrDrü]: VerletzArt nnbez    |
| O92.71 | So u nnbez LaktationsStör, m Ang Schwierig b Anlegen       | S20.11 | So u nnbez oberfl Verletz Mamma [BrDrü]: Schürfwunde         |
| O94    | Folgen von Kompl währ Schw/Geb/WochB                       | S20.12 | So u nnbez oberfl Verletz Mamma [BrDrü]: Blasen/ (n therm)   |
| O95    | Sterbefall während Gestationsperiode nnbez Ursache         | S20.13 | So u nnbez oberfl Verl Mamma [BrDrü]: InsBiss/-stich(ungift) |
| O96.0  | Tod infolge direkter gestationsbedingter Ursachen          | S20.14 | So u nnbez oberfl Verl Mamma [BrDrü]: oberfl FK (Splitter)   |
| O96.1  | Tod infolge indirekter gestationsbedingter Ursachen        | S20.18 | So u nnbez oberfl Verletz Mamma [BrDrü]: Sonstige            |
| O96.2  | Tod infolge nnbez gestationsbedingter Ursachen             | S21.0  | Offene Wunde Mamma [Brustdrüse]                              |
| O97.0  | Tod an den Folgen direkt gestationsbedingter Ursachen      | S31.4  | Offene Wunde Vagina u Vulva                                  |
| O97.1  | Tod an Folgen indirekter gestationsbedingter Ursachen      | S37.4  | Verletzung Ovar  |
| O97.2  | Tod an Folgen nnbez gestationsbedingter Ursachen           | S37.5  | Verletzung Tuba uterina                                      |
| O98.0  | Tuberkulose, die Schwang/Geb/WoBett kompliziert            | S37.6  | Verletzung Uterus  |
| O98.1  | Syphilis, die Schwang/Geb/WoBett kompliziert               | T19.2  | Fremdkörper in Vulva u in Vagina                             |
| O98.2  | Gonorrhoe, die Schwang/Geb/WoBett kompliziert              | T19.3  | Fremdkörper im Uterus [jeder Teil]                           |
| O98.3  | So Inf, d GeschlVerkehr übertr, Schw/Geb/WochB kompliz     | T21.01 | Verbrennung nnbez Grades Rumpf: Brustdrüse [Mamma]           |
| O98.4  | Virushepatitis, die Schwangersch/Geburt/WoBett kompliz     | T21.11 | Verbrennung 1. Grades des Rumpfes: Brustdrüse [Mamma]        |
| O98.5  | Sonst Virus-KH Mutter, die Schw/Geb/WoBett kompliz         | T21.31 | Verbrennung 3. Grades des Rumpfes: Brustdrüse [Mamma]        |
| O98.6  | Protozoen-KH, die Schwangersch/Geburt/WoBett kompliz       | T21.41 | Verätzung nnbez Grades des Rumpfes: BrDrü [Mamma]            |
| O98.7  | HIV-Kh, Schwangerschaft, Geburt u Wochenbett komplizierend | T21.51 | Verätzung 1. Grades des Rumpfes: Brustdrüse [Mamma]          |
| O98.8  | Sonst inf/paras KH Mutter, d Schw/Geb/WoB kompliz          | T21.71 | Verätzung 3. Grades des Rumpfes: Brustdrüse [Mamma]          |
| O98.9  | Nnbez inf/paras KH Mutter, die Schw/Geb/WoB kompliz        | T83.3  | Mechanische Komplik d Intrauterinpessar                      |
| O99.0  | Anämie, die Schwangersch/Geburt/WoBett kompliziert         | Z01.4  | Gynäkologische Untersuchung (allgemein) (routinemässig)      |
| O99.1  | So KH Blut/blutbOrg Stör ImmSyst Schw/Geb/WoB kompliz      | Z30.1  | Einsetzen Pessar (intraut) z Kontrazeption                   |
| O99.2  | Endokrine, Ernähr-/StoffwKH, die Schw/Geb/WoB kompliz      | Z31.1  | Künstliche Insemination                                      |
| O99.3  | Psych KH/KH Nervensyst, Schw/Geb/WoBett kompliz            | Z31.2  | In-vitro-Fertilisation                                       |
| O99.4  | KH Kreislsystem, die Schw/Geburt/WoBett kompliz            | Z32    | Untersuch u Test zur Feststellung einer Schwangerschaft      |
| O99.5  | KH Atmungssystem, die Schw/Geburt/WoBett kompliz           | Z34    | Überwachung normale Schwangerschaft                          |
| O99.6  | KH Verdauungssystem, die Schw/Geburt/WoBett kompliz        | Z35.0  | Überwach Schwang b Inferilitätsanamnese                      |

| Code  | Beschreibung  | Code   | Beschreibung   |
|-------|---|--------|--|
| Z35.1 | Überwach Schwang b Abortanamnese                        | Z37.2  | Zwillinge, beide lebendgeboren                         |
| Z35.2 | ÜbWach Schw b sonst ungünst gebhi od ReprodAnam         | Z37.3  | Zwillinge, ein Zwilling lebend-, der and totgeboren    |
| Z35.3 | ÜbWach Schwang m ungenüg pränat Betr i Anam             | Z37.4  | Zwillinge, beide totgeboren                            |
| Z35.4 | Überwach Schwang b ausgepr Multiparität                 | Z37.5  | Andere Mehrlinge, alle lebendgeboren                   |
| Z35.5 | Überwach älter Erstschwang                              | Z37.6  | Andere Mehrlinge, einige lebendgeboren                 |
| Z35.6 | Überwach sehr jung Erstschwang                          | Z37.7  | Andere Mehrlinge, alle totgeboren                      |
| Z35.8 | Überwach sonst RisikoSchwang                            | Z37.9  | Resultat Entbindung, nnbez                             |
| Z35.9 | Überwach Risikoschwang, nnbez                           | Z39.0  | Betreuung u Untersuch Mutter unmittelb nach Entbindung |
| Z36.0 | Pränat Screening ChromosAnomalien                       | Z39.1  | Betreuung u Untersuchung stillende Mutter              |
| Z36.1 | Pränat Screening erhöht Alpha-Fetoproteinspiegel        | Z39.2  | Routinemässige postpartale Nachuntersuchung Mutter     |
| Z36.2 | And pränat Screening mitls Amniozentese                 | Z40.00 | Prophylakt OP wg Risikofakt iVm BNB, Brustdr [Mamma]   |
| Z36.3 | Pränat Screen Fehlb mitls US od and physikal Verf       | Z40.01 | Prophylakt OP wg Risikofaktoren iVm BNB, Ovar          |
| Z36.4 | Pränat Screen fet WachstRet mitls US od and physik Verf | Z43.7  | Versorgung künstliche Vagina                           |
| Z36.5 | Pränat Screening Isoimmunisier                          | Z44.3  | Versorgen m u Anpassen extrakorporale Mammaprothese    |
| Z36.8 | Sonst pränat Screening                                  | Z64.0  | Kontaktanl m Bez unerwünscht Schwang                   |
| Z36.9 | Pränat Screening, nnbez                                 | Z80.3  | BNB Brustdrüse [Mamma] in Familienanamnese             |
| Z37.0 | Lebendgeborener Einling                                 | Z87.5  | Komplik Schwang/Geburt/Wochenbett in Eigenanamnese     |
| Z37.1 | Totgeborener Einling                                    | Z90.1  | Verlust Mamma(e) [Brustdrüse]                          |

## D.7b Geschlechtskonflikt - Prozeduren bei der Frau

| Code      | Beschreibung   | Code      | Beschreibung  |
|-----------|--|-----------|---|
| 65.01↔    | Laparoskopische Ovariectomie                                   | 66.32.99↔ | So bds Ligat und Durchtr d Tubae uterinae, So                   |
| 65.09↔    | Sonstige Ovariectomie  | 66.39.00↔ | So bds Destr o Verschluss d Tubae uterinae, n.n.bez.            |
| 65.11↔    | Aspirationsbiopsie am Ovar                                     | 66.39.10↔ | So bds Destr o Verschluss d Tubae uterinae, d Elektrokoag       |
| 65.12↔    | Sonstige Biopsie am Ovar                                       | 66.39.99↔ | So bds Destr o Verschluss d Tubae uterinae, So                  |
| 65.13↔    | Laparoskopische Biopsie am Ovar                                | 66.4x.00↔ | Totale einseitige Salpingektomie, n.n.bez                       |
| 65.14↔    | Sonstige laparoskopische diagnostische Massnahmen am Ovar      | 66.4x.10↔ | Totale einseitige Salpingektomie, offen chirurgisch (abdominal) |
| 65.21↔    | Marsupialisation einer ovariellen Zyste                        | 66.4x.20↔ | Totale einseitige Salpingektomie, laparoskopisch                |
| 65.22↔    | Keilresektion am Ovar  | 66.4x.99↔ | Totale einseitige Salpingektomie, sonstige                      |
| 65.23↔    | Laparoskopische Marsupialisation einer ovariellen Zyste        | 66.51.00↔ | Entfernen beider Tubae uterinae im gleichen Eingriff, n.n.bez   |
| 65.24↔    | Laparoskopische Keilresektion am Ovar                          | 66.51.10↔ | Entf bd Tub uterinae i gleich Ingr, offen chir (abd)            |
| 65.25↔    | Sonstige laparoskopische lokale Exz oder Destr a Ovar          | 66.51.20↔ | Entf bd Tubae uterinae im gleich Ingr, laparoskopisch           |
| 65.29↔    | Sonstige lokale Exzision oder Destruktion am Ovar              | 66.51.99↔ | Entfernen beider Tubae uterinae im gleichen Eingriff, sonstige  |
| 65.31↔    | Laparoskopische einseitige Ovariectomie                        | 66.52↔    | Entfernen einer belassenen Tuba uterina                         |
| 65.39↔    | Sonstige einseitige Ovariectomie                               | 66.61.00↔ | Exzision oder Destr e Läsion e Tuba uterina, n.n.bez.           |
| 65.41.00↔ | Laparoskopische eins Salpingoovarektomie, n.n.bez.             | 66.61.10↔ | Exz oder Destr e Läs e Tuba uterina, offen chir (abd)           |
| 65.41.10↔ | Laparoskopische eins Ovariectomie, mit bds Salpingektomie      | 66.61.20↔ | Exzision oder Destr e Läsion e Tuba uterina, vaginal            |
| 65.41.99↔ | Laparoskopische einseitige Salpingoovarektomie, sonstige       | 66.61.21↔ | Exz o Destr e Läs e Tub uter, vaginal, laparask assist          |
| 65.49.00↔ | Sonstige einseitige Salpingoovarektomie, n.n.bez.              | 66.61.30↔ | Exz oder Destr e Läsion e Tuba uterina, laparoskopisch          |
| 65.49.10↔ | Sonstige eins Salpingoovarektomie, m bds Salpingekt            | 66.61.99↔ | Exzision oder Destr e Läsion e Tuba uterina, sonstige           |
| 65.49.99↔ | Sonstige einseitige Salpingoovarektomie, sonstige              | 66.62↔    | Salpingektomie mit Entfernen einer Eileiterschwangerschaft      |
| 65.51↔    | Sonstiges Entf bd Ovarien während dess op Ingr                 | 66.63.00↔ | Beidseitige partielle Salpingektomie, n.n.bez.                  |
| 65.52↔    | Sonstiges Entfernen eines belassenen Ovars                     | 66.63.10↔ | Bds partielle Salpingektomie, offen chirurgisch (abd)           |
| 65.53↔    | Laparoskop Entf von bd Ovarien während dess op Ingr            | 66.63.20↔ | Beidseitige partielle Salpingektomie, vaginal                   |
| 65.54↔    | Laparoskopisches Entfernen eines belassenen Ovars              | 66.63.21↔ | Bds partielle Salpingektomie, vaginal, laparask assist          |
| 65.61↔    | So Entf bd Ovar und Tub uterinae während dess op Ingr          | 66.63.30↔ | Beidseitige partielle Salpingektomie, laparoskopisch            |
| 65.62↔    | Sonstiges Entfernen von belassenem Ovar und Tuba uterina       | 66.63.99↔ | Beidseitige partielle Salpingektomie, sonstige                  |
| 65.63↔    | Laparoskop Entf v bd Ovar u Tub uter WAHR dess op Ingr         | 66.69.00↔ | Partielle Salpingektomie, n.n.bez.                              |
| 65.64↔    | Laparoskopisches Entf von belassenem Ovar und Tuba uterina     | 66.69.10↔ | Partielle Salpingektomie, offen chirurgisch (abdominal)         |
| 65.71↔    | Sonstige einfache Naht am Ovar                                 | 66.69.20↔ | Partielle Salpingektomie, vaginal                               |
| 65.72↔    | Sonstige Reimplantation eines Ovars                            | 66.69.21↔ | Partielle Salpingektomie, vaginal, laparoskopisch assistiert    |
| 65.73↔    | Sonstige Salpingoovarioplastik                                 | 66.69.30↔ | Partielle Salpingektomie, laparoskopisch                        |
| 65.74↔    | Laparoskopische einfache Naht am Ovar                          | 66.69.99↔ | Partielle Salpingektomie, sonstige                              |
| 65.75↔    | Laparoskopische Reimplantation eines Ovars                     | 66.71↔    | Einfache Naht an einer Tuba uterina                             |
| 65.76↔    | Laparoskopische Salpingoovarioplastik                          | 66.72↔    | Salpingoovariostomie  |
| 65.79↔    | Sonstige plastische Rekonstruktion am Ovar                     | 66.73↔    | Salpingosalpingostomie  |
| 65.81.00↔ | Laparask Lös von Adhäs an Ovar u Tub uterina, n.n.bez.         | 66.74↔    | Salpingouterostomie   |
| 65.81.10↔ | Laparask Lös von Adhäs an Ovar u Tub uter u Prtn d wbl Bckns   | 66.79.00↔ | Sonstige Plast Reko an d Tuba uterina, n.n.bez.                 |
| 65.81.99↔ | Laparask Lös von Adhäs an Ovar und Tuba uterina, So            | 66.79.10↔ | So Plast Reko an d Tuba uterina, offen chir (abd)               |
| 65.89.00↔ | So Lös von Adhäs von Ovar und Tuba uterina, n.n.bez.           | 66.79.20↔ | Sonstige plastische Rekonstruktion an der Tuba uterina, vaginal |
| 65.89.10↔ | So Lös von Adhäs von Ovar und Tuba uterina, offen chir         | 66.79.21↔ | So Plast Reko an d Tub uter, vaginal, laparask assist           |
| 65.89.11↔ | So Lös v Adhäs v Ovar u Tub uter, m mikrochir Versorg          | 66.79.30↔ | Sonstige Plast Reko an d Tuba uterina, laparask                 |
| 65.89.12↔ | S Lös v Adhäs v Ovar u Tub uter u Prtn d wbl Bckns, off chr    | 66.79.99↔ | Sonst plastische Rekonstruktion an der Tuba uterina, sonst      |
| 65.89.13↔ | S Ls v Adhs v Ovar u Tub uter u Prtn wbl Bckn, m mikroch Vrs   | 66.8↔     | Insufflation einer Tuba uterina                                 |
| 65.89.99↔ | So Lös von Adhäs von Ovar und Tuba uterina, So                 | 66.91↔    | Aspiration an einer Tuba uterina                                |
| 65.91↔    | Aspiration am Ovar   | 66.92↔    | Einseitige Destruktion oder Verschluss einer Tuba uterina       |
| 65.92↔    | Ovar-Transplantation   | 66.93↔    | Implantation oder Ersetzen einer Tuba uterina-Prothese          |
| 65.93↔    | Manuelle Ruptur einer ovariellen Zyste                         | 66.94↔    | Entfernen einer Tuba uterina-Prothese                           |
| 65.94↔    | Denervation am Ovar  | 66.95↔    | Insuffl e therapeutischen Substanz i d Tubae uterinae           |
| 65.95↔    | Lösung einer Torsion am Ovar                                   | 66.96↔    | Dilatation einer Tuba uterina                                   |
| 65.99↔    | Sonstige Operationen am Ovar                                   | 66.97↔    | Fimbrienimplantation in die Uteruswand                          |
| 66.01↔    | Salpingotomie  | 66.99↔    | Sonstige Operation an einer Tuba uterina                        |
| 66.02↔    | Salpingostomie   | 67.0↔     | Dilatation des Zervixkanals                                     |
| 66.11.00↔ | Biopsie an den Tubae uterinae, n.n.bez.                        | 67.11↔    | Endozervikale Biopsie   |
| 66.11.10↔ | Biopsie an den Tubae uterinae, perkutane (Nadel-) Biopsie      | 67.12↔    | Sonstige zervikale Biopsie                                      |
| 66.11.11↔ | Biops an D Tb utr, Prkt (Nd) Biops m Steuer d bldgb Vrf        | 67.2↔     | Konisation der Zervix   |
| 66.11.20↔ | Biopsie an den Tubae uterinae durch Inzision (offen)           | 67.31↔    | Marsupialisation einer Zervixzyste                              |
| 66.11.99↔ | Biopsie an den Tubae uterinae, sonstige                        | 67.32↔    | Destruktion einer Läsion an der Zervix durch Kauterisation      |
| 66.21↔    | Bds endosk Tublig und Quetsch [zur Sterilisation]              | 67.33↔    | Destruktion einer Läsion an der Zervix durch Kryochirurgie      |
| 66.22.00↔ | Bds endosk Ligat und Durchtr d Tub uterinae, n.n.bez.          | 67.34↔    | Destr von Läsion oder Gewebe an d Zervix d Elektrokoag          |
| 66.22.10↔ | Bds endosk Lgt u Drchtr d Tb utr, m prt Slpngkt                | 67.35↔    | Destr von Läs oder Gew an d Zervix d Laserkoagulation           |
| 66.22.99↔ | Bds endosk Ligat und Durchtr d Tubae uterinae, So              | 67.39↔    | Sonstige Exz oder Destr von Läs oder Gew an d Zervix            |
| 66.29.00↔ | So bds endosk Destr o Verschluss d Tub uter, n.n.bez.          | 67.4x.00↔ | Zervixamputation, n.n.bez.                                      |
| 66.29.10↔ | Bds endosk Destr o Verschluss d Tub uter, d Elektrokoag        | 67.4x.10↔ | Radikale Zervixstumpfextirpation, n.n.bez.                      |
| 66.29.99↔ | So bds endosk Destr o Verschluss d Tubae uterinae, So          | 67.4x.11↔ | Rad Zervixstext, oh Lymphekt, offen chir (abd)                  |
| 66.31↔    | Sonstige beidseitige Ligatur und Quetschung der Tubae uterinae | 67.4x.12↔ | Radikale Zervixstumpfextirpation, oh Lymphadenektomie, vagin    |
| 66.32.00↔ | So bds Ligat und Durchtr d Tubae uterinae, n.n.bez.            | 67.4x.13↔ | Rad Zervixstext, oh Lymphekt, vag, laparask untst               |
| 66.32.10↔ | So bds Ligat u Durchtr d Tub uter, m part Salpingekt           | 67.4x.14↔ | Rad Zervixstumpfextirpation, oh Lymphekt, laparask              |

| Code      | Beschreibung   | Code      | Beschreibung  |
|-----------|--|-----------|---|
| 67.4x.20↔ | Radikale Zervixstumpfextirpation, m Lymphadenektomie, nnbez  | 68.49.21↔ | So und Ni näh bez totale Hystekt m eins Salpingovekt          |
| 67.4x.21↔ | Rad Zervixstext, m Lymphekt, offen chir (abd)                | 68.49.22↔ | So und Ni näh bez totale Hystekt m beids Salpingovekt         |
| 67.4x.22↔ | Radikale Zervixstumpfextirpation, m Lymphadenektomie, vagin  | 68.49.29↔ | So und Ni näh bez totale Hystekt m Salpingovekt, So           |
| 67.4x.23↔ | Rad Zervixstext, m Lymphekt, vag, laparask untst             | 68.51.00↔ | Laparask untst vaginale Hystekt (LAVH), n.n.bez.              |
| 67.4x.24↔ | Radikale Zervixstumpfextirpation, m Lymphekt, laparask       | 68.51.10↔ | Lprsk untst vg Hystkt (LAVH), oh Slpngvkt, n.n.bz.            |
| 67.4x.29↔ | Radikale Zervixstumpfextirpation, m Lymphadenektomie, sonst  | 68.51.19↔ | Laparask untst vag Hystekt (LAVH), oh Salpingovekt, So        |
| 67.4x.30↔ | Exzision eines Stumpfes an der Zervix                        | 68.51.20↔ | Lprsk untst vg Hystkt (LAVH), m Slpngvkt, n.n.bz.             |
| 67.4x.99↔ | Zervixamputation, sonstige                                   | 68.51.21↔ | Laparask untst vag Hystekt (LAVH), m eins Salpingovekt        |
| 67.51↔    | Transabdominale Cerclage der Zervix                          | 68.51.22↔ | Lprsk untst vg Hystkt (LAVH), m beids Slpngvkt                |
| 67.59↔    | Sonstige Rekonstruktion am inneren Muttermund                | 68.51.29↔ | Laparask untst vag Hystekt (LAVH), m Salpingovekt, So         |
| 67.61↔    | Naht eines Zervixrisses                                      | 68.51.99↔ | Laparask unterstützte vaginale Hystekt (LAVH), So             |
| 67.62↔    | Verschluss einer zervikalen Fistel                           | 68.59.00↔ | So und Ni näherbezeichnete vaginale Hystekt, n.n.bez.         |
| 67.69↔    | Sonstige plastische Rekonstruktion an der Zervix             | 68.59.10↔ | So u Ni näh bez vag Hystekt, oh Salpingovekt, n.n.bez.        |
| 68.0↔     | Hysterotomie   | 68.59.19↔ | So u Ni näh bez vaginale Hystekt, oh Salpingovekt, So         |
| 68.12.00↔ | Diagn Endoskopie an Uterus u uter Halteapp, n.n.bez.         | 68.59.20↔ | So u Ni näh bez vag Hystekt, m Salpingovekt, n.n.bez.         |
| 68.12.10↔ | Hysteroskopie, n.n.bez.                                      | 68.59.21↔ | So u Ni näh bez vaginale Hystekt, m eins Salpingovekt         |
| 68.12.11↔ | Diagnostische Hysteroskopie                                  | 68.59.22↔ | So u Ni näh bez vaginale Hystekt, m beids Salpingovekt        |
| 68.12.12↔ | Diagnostische Hysterosalpingoskopie                          | 68.59.29↔ | So und Ni näh bez vaginale Hystekt, m Salpingovekt, So        |
| 68.12.19↔ | Hysteroskopie, sonstige                                      | 68.59.99↔ | So und Ni näherbezeichnete vaginale Hystekt, So               |
| 68.12.99↔ | Diagn Endoskopie an Uterus und uterinem Halteapp, So         | 68.61↔    | Laparoskopische radikale abdominale Hysterektomie             |
| 68.13↔    | Offene Biopsie am Uterus                                     | 68.69.00↔ | So und Ni näherbezeichnete Rad abd Hystekt, n.n.bez.          |
| 68.14↔    | Offene Biopsie an den uterinen Ligamenten                    | 68.69.10↔ | Sonstige und Ni näh bez Rad abd Hystekt, oh Lymphekt          |
| 68.15↔    | Geschlossene Biopsie an den uterinen Ligamenten              | 68.69.11↔ | Sonstige und Ni näh bez Rad abd Hystekt, m Lymphekt           |
| 68.16↔    | Geschlossene Biopsie am Uterus                               | 68.69.99↔ | Sonstige und Ni näh bez radikale abd Hystekt, sonstige        |
| 68.21.10↔ | Durchtrennung von endometrialen Synechien, n.n.bez.          | 68.71↔    | Laparoskopische radikale vaginale Hysterektomie [LRVH]        |
| 68.21.11↔ | Durchtrennung von endometrialen Synechien, hysteroskopisch   | 68.79↔    | Sonstige und nicht näher bez radikale vaginale Hystekt        |
| 68.21.99↔ | Durchtrennung von endometrialen Synechien, sonstige          | 68.8↔     | Becken-Eviszeration   |
| 68.22.00↔ | Inzis oder Exz e kong uterinen Septums, n.n.bez.             | 68.9↔     | Sonstige und nicht näher bezeichnete Hysterektomie            |
| 68.22.10↔ | Inzis oder Exz e kong uterinen Septums, vaginal              | 69.01↔    | Dilatation und Curettage zur Beendigung einer Schwangerschaft |
| 68.22.11↔ | Inzis o Exz e kong uterinen Sept, hysterosk, oh Kontr        | 69.02↔    | Dilatation und Curettage im Anschluss an Geburt oder Abort    |
| 68.22.12↔ | Inzs o Exz e kng utr Spt, hystersk, lprsk asst               | 69.09↔    | Sonstige Dilatation und Curettage                             |
| 68.22.13↔ | Inzs o Exz e kng utr Spt, hystersk, sngprhsc asst            | 69.19↔    | Sonstige Exz o Destr an Uterus und uterinem Halteapp          |
| 68.22.99↔ | Inzis oder Exz e kong uterinen Septums, sonstige             | 69.22↔    | Sonstige uterine Suspensionsoperation                         |
| 68.23↔    | Endometrium-Abtragung  | 69.23↔    | Plast Reko b chron Invers uteri m vaginalem Zugang            |
| 68.29.00↔ | Sonstige Exz oder Destuktion e Uterusläsion, n.n.bez.        | 69.29↔    | Sonstige Plast Reko an Uterus und uterinem Halteapp           |
| 68.29.10↔ | Exzision oder Destuktion einer Uterusläsion, n.n.bez.        | 69.3↔     | Parazervikale Uterusdenervation                               |
| 68.29.11↔ | Exz oder Destuktion e Uterusläsion, offen chir (abd)         | 69.41↔    | Naht eines Risses am Uterus                                   |
| 68.29.12↔ | Exzision oder Destuktion einer Uterusläsion, vaginal         | 69.42↔    | Verschluss einer Uterusfistel                                 |
| 68.29.13↔ | Exz o Destuktion e Uterläs, vaginal, laparask assist         | 69.49.00↔ | So Plast Reko a Uterus und Metroplastik, n.n.bez.             |
| 68.29.14↔ | Exzision oder Destuktion einer Uterusläsion, laparoskopisch  | 69.49.10↔ | So Plast Reko a Uter u Metroplastik, offen chir (abd)         |
| 68.29.15↔ | Exzision oder Destuktion einer Uterusläsion, hysteroskopisch | 69.49.20↔ | Sonstige Plast Reko a Uterus und Metroplastik, vaginal        |
| 68.29.19↔ | Exzision oder Destuktion einer Uterusläsion, sonstige        | 69.49.21↔ | S Plst Rk a Utr u Mtrplstik, vg, lprsk asst                   |
| 68.29.20↔ | Enukleation eines Myoms des Uterus, n.n.bez.                 | 69.49.30↔ | So Plast Reko a Uterus und Metroplastik, laparask             |
| 68.29.21↔ | Enukleation eines Myoms des Uterus, offen chir (abd)         | 69.49.99↔ | So Plast Reko a Uterus und Metroplastik, So                   |
| 68.29.22↔ | Enukleation eines Myoms des Uterus, vaginal                  | 69.51↔    | Aspcurett a Uterus zur Beend einer Schwangerschaft            |
| 68.29.23↔ | Enukl e Myoms d Uterus, vaginal, laparoskopisch assist       | 69.52↔    | Aspirationscurettage im Anschluss an Geburt oder Abort        |
| 68.29.24↔ | Enukleation eines Myoms des Uterus, laparoskopisch           | 69.59↔    | Sonstige Aspirationscurettage am Uterus                       |
| 68.29.25↔ | Enukleation eines Myoms des Uterus, hysteroskopisch          | 69.6↔     | Chir Massnahm zur Provokation oder Regulation d Menstr        |
| 68.29.29↔ | Enukleation eines Myoms des Uterus, sonstige                 | 69.91↔    | Einsetzen einer therapeutischen Uteruseinlage                 |
| 68.29.30↔ | Myomektomie am Uterus, n.n.bez.                              | 69.92.01↔ | Behandlung wegen Infertilität, n.n.bez.                       |
| 68.29.31↔ | Myomektomie am Uterus, offen chirurgisch (abdominal)         | 69.92.10↔ | Künstliche Insemination, n.n.bez.                             |
| 68.29.32↔ | Myomektomie am Uterus, vaginal                               | 69.92.11↔ | Intrauterine Insemination                                     |
| 68.29.33↔ | Myomektomie am Uterus, vaginal, laparoskopisch assistiert    | 69.92.12↔ | Direkte intraperitoneale Insemination (DIPI)                  |
| 68.29.34↔ | Myomektomie am Uterus, laparoskopisch                        | 69.92.19↔ | Künstliche Insemination, sonstige                             |
| 68.29.35↔ | Myomektomie am Uterus, hysteroskopisch                       | 69.92.20↔ | Fllkplkt u Ovmsp, intrtb Gmtntrf (GIFT), n.n.bz.              |
| 68.29.39↔ | Myomektomie am Uterus, sonstige                              | 69.92.21↔ | Perkutane Follikelpunktion (unter sonographischer Kontrolle)  |
| 68.29.99↔ | Sonstige Exz oder Destuktion e Uterusläsion, sonstige        | 69.92.22↔ | Laparoskopische Ovumaspiration                                |
| 68.31↔    | Laparoskopische suprazervikale Hysterektomie [LSH]           | 69.92.23↔ | Transvaginale Ovumaspiration                                  |
| 68.39↔    | Sonstige und nicht näher bez subtotale abd Hystekt           | 69.92.24↔ | Laparask Ovumasp m intratubärem Gametentrif (GIFT)            |
| 68.41.00↔ | Laparoskopische totale abdominale Hysterektomie, n.n.bez.    | 69.92.29↔ | Follikelpkt u Ovumasp, intratub Gametentrif (GIFT), So        |
| 68.41.09↔ | Laparoskopische totale abdominale Hysterektomie, sonstige    | 69.92.30↔ | In-vitro-Fertilisation (IVF) und sonstiger Transfer, n.n.bez. |
| 68.41.10↔ | Laparask totale abd Hystekt m Salpingovekt, n.n.bez.         | 69.92.31↔ | Embryotransfer  |
| 68.41.11↔ | Laparask totale abd Hystekt m eins Salpingovekt              | 69.92.32↔ | Intratubärer Zygotentransfer (ZIFT)                           |
| 68.41.12↔ | Laparask totale abd Hystekt m beids Salpingovekt             | 69.92.39↔ | In-vitro-Fertilisation (IVF) und sonstiger Transfer, sonstige |
| 68.41.19↔ | Laparask totale abd Hystekt m Salpingovekt, sonstige         | 69.92.99↔ | Behandlung wegen Infertilität, sonstige                       |
| 68.49.00↔ | So und Ni näherbezeichnete totale Hystekt, n.n.bez.          | 69.93↔    | Einsetzen von Laminarien                                      |
| 68.49.09↔ | Sonstige und nicht näher bez totale Hystekt, sonstige        | 69.94↔    | Manuelle Reposition einer Inverso uteri                       |
| 68.49.10↔ | Sonstige und Ni näh bez totale Hystekt oh Salpingovekt       | 69.95.00↔ | Inzision an der Zervix, n.n.bez.                              |
| 68.49.20↔ | So und Ni näh bez tot Hystekt m Salpingovekt, n.n.bez.       | 69.95.10↔ | Endozervikale Biopsie mit Inzision am Zervix                  |

| Code      | Beschreibung   | Code      | Beschreibung   |
|-----------|--|-----------|--|
| 69.95.11↔ | Entf e intralum Fk vom Uterus mit Inzision a Zervix            | 70.92.00↔ | Sonstige Opertionen am Douglasraum, n.n.bez.                   |
| 69.95.99↔ | Inzision an der Zervix, sonstige                               | 70.92.10↔ | Enteroelytrozelenplastik                                       |
| 69.96↔    | Entfernen von Cerclage-Material von der Zervix                 | 70.92.99↔ | Sonstige Opertionen am Douglasraum, sonstige                   |
| 69.97↔    | Entf e and penetrierenden Fremdkörpers von d Zervix            | 70.93↔    | Sonstige Op a Douglraum m Transplantat o Prothese              |
| 69.98↔    | Sonstige Operationen am uterinen Halteapparat                  | 71.01↔    | Lösung von Adhäsionen an der Vulva                             |
| 69.99↔    | Sonstige Operationen an Zervix und Uterus                      | 71.09↔    | Sonstige Inzision an Vulva und Perineum                        |
| 70.11↔    | Hymenotomie  | 71.11.00↔ | Biopsie an der Vulva, n.n.bez.                                 |
| 70.12↔    | Kuldotomie   | 71.11.10↔ | Perkutane (geschlossene) (Nadel-) Biopsie an der Vulva         |
| 70.13↔    | Lösung von intraluminalen Adhäsionen der Vagina                | 71.11.11↔ | Prkt (gschl) (Nd) Biops an d Vlv m Steuer d bldgb Vrf          |
| 70.14↔    | Sonstige Kolpotomie  | 71.11.20↔ | Biopsie an der Vulva durch Inzision                            |
| 70.21↔    | Kolposkopie  | 71.11.99↔ | Biopsie an der Vulva, sonstige                                 |
| 70.23↔    | Biopsie am Douglasraum   | 71.21↔    | Perkutane Aspiration an einer Bartholin-Drüse (Zyste)          |
| 70.24.00↔ | Biopsie an der Vagina, n.n.bez.                                | 71.22↔    | Inzision einer Bartholin-Drüse (Zyste)                         |
| 70.24.10↔ | Perkutane (geschlossene) (Nadel-) Biopsie an der Vagina        | 71.23↔    | Marsupialisation einer Bartholin-Drüse (Zyste)                 |
| 70.24.11↔ | Prkt (gschl) (Nd) Biops an d Vg m Steuer d bldgb Vrf           | 71.24↔    | Exzision oder andere Destruktion einer Bartholin-Drüse (Zyste) |
| 70.24.20↔ | Biopsie an der Vagina, durch Inzision                          | 71.29↔    | Sonstige Operationen an einer Bartholin-Drüse                  |
| 70.24.99↔ | Biopsie an der Vagina, sonstige                                | 71.3↔     | Sonst lokale Exzision o Destr an Vulva und Perineum            |
| 70.31↔    | Hymenexzision  | 71.4x.00↔ | Operationen an der Klitoris, n.n.bez.                          |
| 70.32.00↔ | Exzision o Destr einer Läsion im Douglasraum, nnbez            | 71.4x.10↔ | Plastische Rekonstruktion der Klitoris (Zieharmonikaplastik)   |
| 70.32.10↔ | Exzision einer Läsion im Douglasraum                           | 71.4x.99↔ | Operationen an der Klitoris, sonstige                          |
| 70.32.11↔ | Destruktion einer Läsion im Douglasraum                        | 71.5↔     | Radikale Vulvektomie   |
| 70.32.99↔ | Exzision o Destr einer Läsion im Douglasraum, sonst.           | 71.61↔    | Partielle Vulvektomie  |
| 70.33.00↔ | Exzision oder Destruktion einer Läsion an der Vagina, n.n.bez. | 71.62↔    | Totale Vulvektomie   |
| 70.33.10↔ | Destruktion einer Läsion an der Vagina, n.n.bez.               | 71.71↔    | Naht einer Verletzung von Vulva oder Perineum                  |
| 70.33.11↔ | Destruktion einer Läsion an der Vagina, Kauterisation          | 71.72↔    | Verschluss einer Fistel an Vulva oder Perineum                 |
| 70.33.12↔ | Destruktion einer Läsion an der Vagina, Elektrokoagulation     | 71.73↔    | Konstruktion des Introitus vaginae                             |
| 70.33.13↔ | Destruktion einer Läsion an der Vagina, Laserkoagulation       | 71.79↔    | Sonstige plastische Rekonstruktion an Vulva und Perineum       |
| 70.33.14↔ | Destruktion einer Läsion an der Vagina, Kryokoagulation        | 71.8↔     | Sonstige Operationen an der Vulva                              |
| 70.33.99↔ | Exzision oder Destruktion einer Läsion an der Vagina, sonstige | 72.01↔    | Beckenausgangszange mit Episiotomie                            |
| 70.4x.00↔ | Obliteration und totale Exstirpation der Vagina, n.n.bez.      | 72.09↔    | Sonstige Beckenausgangszange                                   |
| 70.4x.10↔ | Kolpektomie, subtotal  | 72.11↔    | Tiefe Zange mit Episiotomie                                    |
| 70.4x.20↔ | Kolpektomie, total   | 72.19↔    | Sonstige tiefe Zange   |
| 70.4x.30↔ | Kolpektomie, erweitert (radikal)                               | 72.21↔    | Mittlere Zange mit Episiotomie                                 |
| 70.4x.99↔ | Obliteration und totale Exstirpation der Vagina, sonstige      | 72.29↔    | Sonstige mittlere Zange  |
| 70.50↔    | Raffung von Zystozele und Rektozele                            | 72.31↔    | Hohe Zange mit Episiotomie                                     |
| 70.51↔    | Raffung einer Zystozele  | 72.39↔    | Sonstige hohe Zange  |
| 70.52.00↔ | Raffung einer Rektozele, n.n.bez.                              | 72.4↔     | Drehung des fetalen Kopfes mittels Zange                       |
| 70.52.10↔ | Douglasplastik   | 72.51↔    | Partielle Extrakt b Bel mitt Zange a nachfolg Kopf             |
| 70.52.99↔ | Raffung einer Rektozele, sonstige                              | 72.52↔    | Sonstige partielle Extraktion bei Beckenendlage                |
| 70.53↔    | Raffung e Zystozele und Rektozele m Tx o Proth                 | 72.53↔    | Totale Extrakt b Bel mitt Zange a nachfolgenden Kopf           |
| 70.54↔    | Korrektur einer Zystozele mit Transplantat oder Prothese       | 72.54↔    | Sonstige totale Extraktion bei Beckenendlage mittels Zange     |
| 70.55↔    | Korrektur einer Rektozele mit Transplantat oder Prothese       | 72.6↔     | Anwendung der Zange am nachfolgenden Kopf                      |
| 70.61.00↔ | Konstruktion einer Vagina, n.n.bez.                            | 72.71↔    | Vakuumentraktion mit Episiotomie                               |
| 70.61.11↔ | Konstr e Vag m gestielter Haut d Penis (zur Geschlunw)         | 72.79↔    | Sonstige Vakuumentraktion                                      |
| 70.61.99↔ | Konstruktion einer Vagina, sonstige                            | 72.8↔     | Sonstige näher bezeichnete instrumentelle Entbindung           |
| 70.62↔    | Rekonstruktion der Vagina                                      | 72.9↔     | Sonstige nicht näher bezeichnete instrumentelle Entbindung     |
| 70.63↔    | Konstruktion einer Vagina mit Transplantat oder Prothese       | 73.01↔    | Weheneinleitung durch künstliche Blasensprengung               |
| 70.64↔    | Rekonstruktion der Vagina mit Transplantat oder Prothese       | 73.09↔    | Sonstige künstliche Blasensprengung                            |
| 70.71↔    | Naht einer Vaginaverletzung                                    | 73.1↔     | Sonstige chirurgische Weheneinleitung                          |
| 70.72.00↔ | Verschluss einer kolovaginalen Fistel, n.n.bez.                | 73.21↔    | Innere und kombinierte Wendung ohne Extraktion                 |
| 70.72.10↔ | Verschluss e kolovaginalen Fistel, offen chir (abd)            | 73.22↔    | Innere und kombinierte Wendung mit Extraktion                  |
| 70.72.20↔ | Verschluss einer kolovaginalen Fistel, vaginal                 | 73.3↔     | Misslungener Forzeps   |
| 70.72.30↔ | Verschluss einer kolovaginalen Fistel, laparoskopisch          | 73.51↔    | Manuelle Drehung des fetalen Kopfes                            |
| 70.72.99↔ | Verschluss einer kolovaginalen Fistel, sonstige                | 73.59↔    | Sonstige manuell unterstützte Geburt                           |
| 70.73.00↔ | Verschluss einer rektovaginalen Fistel, n.n.bez.               | 73.6↔     | Episiotomie  |
| 70.73.10↔ | Verschluss e rektovaginalen Fistel, offen chir (abd)           | 73.8↔     | Operationen am Fetus zur Geburtserleichterung                  |
| 70.73.20↔ | Verschluss einer rektovaginalen Fistel, vaginal                | 73.91↔    | Äussere Wendung  |
| 70.73.30↔ | Verschluss einer rektovaginalen Fistel, laparoskopisch         | 73.92↔    | Reposition einer vorgefallenen Nabelschnur                     |
| 70.73.99↔ | Verschluss einer rektovaginalen Fistel, sonstige               | 73.93↔    | Inzision der Zervix zur Geburtserleichterung                   |
| 70.74↔    | Verschluss einer vaginointestinalen Fistel                     | 73.94↔    | Symphysiotomie zur Geburtserleichterung                        |
| 70.75↔    | Verschluss einer anderen Vaginalfistel                         | 73.99↔    | Sonstige geburtsunterstützende Operationen                     |
| 70.76↔    | Hymenalplastik   | 74.0↔     | Klassische Sectio caesarea                                     |
| 70.77↔    | Suspension und Fixation der Vagina                             | 74.1↔     | Tiefe zervikale Sectio caesarea                                |
| 70.78↔    | Suspension und Fix d Vagina m Transplantat o Prothese          | 74.2↔     | Extraperitoneale Sectio caesarea                               |
| 70.79.00↔ | Sonstige Plast Rekonstruktion an d Vagina, n.n.bez.            | 74.3↔     | Entfernen einer extratubaren, ektopischen Schwangerschaft      |
| 70.79.10↔ | Sonstige vaginale Kolporrhaphie mit Beckenbodenplastik         | 74.4↔     | Sectio caesarea eines anderen näher bezeichneten Typs          |
| 70.79.99↔ | Sonstige plastische Rekonstruktion an der Vagina, sonstige     | 74.91↔    | Hysterotomie zur Beendigung einer Schwangerschaft              |
| 70.8↔     | Obliteration des Scheidengewölbes                              | 74.99↔    | Sonstige nicht näher bezeichnete Typen der Sectio caesarea     |
| 70.91↔    | Sonstige Operationen an der Vagina                             | 75.0↔     | Intraamniale Injektion zur Beendigung einer Schwangerschaft    |

| Code      | Beschreibung   | Code      | Beschreibung   |
|-----------|--|-----------|--|
| 75.1↔     | Diagnostische Amniozentese                                   | 85.54.00↔ | Beidseitige Prothesenimplantation an der Mamma, n.n.bez.     |
| 75.2‡↔    | Intrauterine Transfusion                                     | 85.54.10↔ | Beidseitige Prothesenimpl an der Mamma, nach Mastektomie     |
| 75.33↔    | Fetale Blutentnahme und Biopsie                              | 85.54.99↔ | Beidseitige Prothesenimplantation an der Mamma, sonstige     |
| 75.36↔    | Korrektur eines fetalen Defektes                             | 85.6↔     | Mastopexie   |
| 75.37↔    | Amnioinfusion  | 85.82↔    | Spalthauttransplantat an die Mamma                           |
| 75.4↔     | Manuelle Lösung einer retinierten Plazenta                   | 85.83↔    | Vollhauttransplantat an die Mamma                            |
| 75.50↔    | Naht eines frischen geburtsbedingten Uterusrisses, n.n.bez.  | 85.84↔    | Mammarekonstruktion mit gestieltem Hautlappen                |
| 75.51↔    | Naht eines frischen geburtsbedingten Risses der Zervix       | 85.85↔    | Mammarekonstruktion mit gestielten Muskelhautlappen          |
| 75.52↔    | Naht eines frischen geburtsbedingten Risses des Corpus uteri | 85.89.00↔ | Sonstige Mammoplastik, n.n.bez.                              |
| 75.61↔    | Naht e frisch geburtsbed Risses von Harnbl und Urethra       | 85.89.10↔ | Mammoplastik mit freiem Haut-Muskel-Transplantat             |
| 75.62↔    | Nht e frisch geburtsbed Riss von Rekt und Sphinct ani        | 85.89.11↔ | Mammopl m gestielt HautMTx (myokut Lp), oh Prothimpl         |
| 75.69↔    | Naht eines anderen frischen geburtsbedingten Risses          | 85.89.12↔ | Mammopl m gestielt HautMTx (myokut Lp), m Prothimpl          |
| 75.7↔     | Manuelle Exploration des Cavum uteri, postpartal             | 85.89.13↔ | Mammoplastik mit Omentumlappen                               |
| 75.8↔     | Geburtshilfliche Tamponade von Uterus oder Vagina            | 85.89.99↔ | Sonstige Mammoplastik, sonstige                              |
| 75.91↔    | Evakuierung eines Inzisions-Hämatoms am Perineum             | 85.93↔    | Revision eines Mammaimplantats                               |
| 75.92↔    | Evakuierung eines anderen Hämatoms von Vulva oder Vagina     | 85.94↔    | Entfernen eines Mammaimplantats                              |
| 75.93↔    | Chirurgische Korrektur einer Inversio uteri                  | 85.95↔    | Einsetzen eines Gewebeexpanders in die Mamma                 |
| 75.94↔    | Manuelle Reposition einer Inversio uteri (post partum)       | 85.96↔    | Entfernen eines (mehrerer) Gewebeexpanders aus der Mamma     |
| 75.99↔    | Sonstige geburtshilfliche Operationen                        | 92.27.10↔ | Imp/Eins radak Elm (Brchyth m umschl Rdion), w Geschl, nnbz  |
| 85.31↔    | Einseitige Mammareduktionsplastik                            | 92.27.11↔ | Imp o Eins rdioakt Elm (Brchyth m umschl Rdion), intraut     |
| 85.32↔    | Beidseitige Mammareduktionsplastik                           | 92.27.12↔ | Imp o Eins rdioakt Elm (Brchyth m umschl Rdion), intrvg      |
| 85.50↔    | Augmentationsmammoplastik, n.n.bez.                          | 92.27.13↔ | Imp/Eins radak Elm (Brchyth m umschl Rdion), intu u intv kmb |
| 85.51↔    | Einseitige intramammäre Injektion zur Augmentation           | 96.14↔    | Vaginaltamponade   |
| 85.52↔    | Beidseitige intramammäre Injektion zur Augmentation          | 97.71↔    | Entfernen einer intrauterinen Spirale                        |
| 85.53.00↔ | Einseitige Prothesenimplantation an der Mamma, n.n.bez.      | 98.16↔    | Entf e intraluminalen Fk vom Uterus ohne Inzision            |
| 85.53.10↔ | Einseit Prothesenimpl an der Mamma, nach Mastektomie         | 98.17↔    | Entf e intraluminalen Fk von d Vagina ohne Inzision          |
| 85.53.99↔ | Einseitige Prothesenimplantation an der Mamma, sonstige      | 98.23↔    | Entfernen eines Fremdkörpers von der Vulva ohne Inzision     |

## D.7c Geschlechtskonflikt - Diagnosen beim Mann

| Code  | Beschreibung   | Code   | Beschreibung   |
|-------|--|--------|--|
| B26.0 | Mumps-Orchitis   | N48.0  | Leukoplakie Penis                                      |
| C60.0 | Bösartige Neubildung: Praeputium penis                     | N48.1  | Balanoposthitis  |
| C60.1 | Bösartige Neubildung: Glans penis                          | N48.2  | Sonstige entzündliche KH Penis                         |
| C60.2 | Bösartige Neubildung: Penischaft                           | N48.30 | Priapismus vom Low-Flow-Typ                            |
| C60.8 | Bösartige Neubildung: Penis, mehr Teilbereiche überlappend | N48.31 | Priapismus vom High-Flow-Typ                           |
| C60.9 | Bösartige Neubildung: Penis, nicht näher bezeichnet        | N48.38 | Sonstiger Priapismus                                   |
| C61   | Bösartige Neubildung der Prostata                          | N48.39 | Priapismus, nicht näher bezeichnet                     |
| C62.0 | Bösartige Neubildung: Dystoper Hoden                       | N48.4  | Impotenz organischen Ursprungs                         |
| C62.1 | Bösartige Neubildung: Deszendierter Hoden                  | N48.5  | Ulkus des Penis  |
| C62.9 | Bösartige Neubildung: Hoden, nicht näher bezeichnet        | N48.6  | Induratio penis plastica                               |
| C63.0 | Bösartige Neubildung: Nebenhoden [Epididymis]              | N48.8  | Sonstige nbez KH Penis                                 |
| C63.1 | Bösartige Neubildung: Samenstrang                          | N48.9  | KH Penis, nnbez  |
| C63.2 | Bösartige Neubildung: Skrotum                              | N49.0  | Entzündliche KK Vesicula seminalis                     |
| C63.7 | BNB: Sonstige näher bezeichnete männliche Genitalorgane    | N49.1  | Entz KH Fun spermat, Tun vag testis u Ductus deferens  |
| C63.8 | BNB: Männliche Genitalorgane, mehr Teilbereiche überlapp   | N49.2  | Entzündliche KH Skrotum                                |
| C63.9 | Bösartige Neubildung: Männliches Genitalorgan, nnbez       | N49.80 | Fournier-Gangrän beim Mann                             |
| D07.4 | Carcinoma in situ Penis                                    | N49.88 | Entzündliche KH so nbez männlicher Genitalorgane       |
| D07.5 | Carcinoma in situ Prostata                                 | N49.9  | Entzündliche KH nnbez männliches Genitalorgan          |
| D07.6 | Carcinoma in situ so u nnbez männl Genitalorgane           | N50.0  | Hodenatrophie  |
| D17.6 | Gutart Neubildung Fettgewebe Samenstrang                   | N50.1  | GefässKH männliche Genitalorgane                       |
| D29.0 | Gutartige Neubildung Penis                                 | N50.8  | Sonstige nbez KH männliche Genitalorgane               |
| D29.1 | Gutartige Neubildung Prostata                              | N50.9  | KH männliche Genitalorgane, nnbez                      |
| D29.2 | Gutartige Neubildung Hoden                                 | N51.0  | KH Prostata b aokl KH                                  |
| D29.3 | Gutartige Neubildung Nebenhoden                            | N51.1  | KH Hoden u Nebenhoden b aokl KH                        |
| D29.4 | Gutartige Neubildung Skrotum                               | N51.2  | Balanitis b aokl KH                                    |
| D29.7 | Gutartige Neubildung sonst männl Genitalorgane             | N51.8  | Sonst KH männl Genitalorgane b aokl KH                 |
| D29.9 | Gutartige Neubildung männl Genitalorgan, nnbez             | Q53.0  | Ektopia testis   |
| D40.0 | NB unsich/unbek Verhalt Prostata                           | Q53.1  | Nondescensus testis, einseitig                         |
| D40.1 | NB unsich/unbek Verhalt Hoden                              | Q53.2  | Nondescensus testis, beidseitig                        |
| D40.7 | NB unsich/unbek Verhalt sonst männl Genitalorg             | Q53.9  | Nondescensus testis, nnbez                             |
| D40.9 | NB unsich/unbek Verhalt männl Genitalorg, nnbez            | Q54.0  | Glanduläre Hypospadie                                  |
| E29.0 | Testikuläre Überfunktion                                   | Q54.1  | Penile Hypospadie                                      |
| E29.1 | Testikuläre Unterfunktion                                  | Q54.2  | Penoskrotale Hypospadie                                |
| E29.8 | Sonstige testikuläre Dysfunktion                           | Q54.3  | Perineale Hypospadie                                   |
| E29.9 | Testikuläre Dysfunktion, nnbez                             | Q54.4  | Angeborene Ventralverkrümmung Penis                    |
| E89.5 | Testikuläre Unterfunktion nach med Massnahmen              | Q54.8  | Sonstige Formen Hypospadie                             |
| F52.4 | Ejaculatio praecox   | Q54.9  | Hypospadie, nnbez                                      |
| I86.1 | Skrotumvarizen   | Q55.0  | Fehlen u Aplasie Hodens                                |
| L29.1 | Pruritus scrotalis   | Q55.1  | Hypoplasie Hoden u Skrotum                             |
| N36.3 | Prolaps Harnröhrenschleimhaut                              | Q55.2  | Sonst angeborene Fehlbildung Hoden u Skrotum           |
| N40   | Prostatahyperplasie  | Q55.3  | Atresie Ductus deferens                                |
| N41.0 | Akute Prostatitis  | Q55.4  | So angeb Fehl b Dct defer/NbHoden/V seminal u Prostata |
| N41.1 | Chronische Prostatitis                                     | Q55.5  | Angeborenes Fehlen u Aplasie Penis                     |
| N41.2 | Prostataabszess  | Q55.6  | Sonst angeborene Fehlbildung Penis                     |
| N41.3 | Prostatazystitis   | Q55.8  | Sonst nbez angeborene Fehlbild d männl Genitalorgane   |
| N41.8 | Sonstige entzündliche KH Prostata                          | Q55.9  | Angeborene Fehlbildung männl Genitalorgane, nnbez      |
| N41.9 | Entzündliche KH Prostata, nnbez                            | R86.0  | Abnormer Enzymwert in UntMat männl GenitOrganen        |
| N42.0 | Prostatastein  | R86.1  | Abnormer Hormonwert in UntMat männl GenitOrganen       |
| N42.1 | Kongestion u Blutung Prostata                              | R86.2  | Abn Wert so Drog/AM/biol akt Subst UM männl GenitOrg   |
| N42.2 | Prostataatrophie   | R86.3  | Abn Wert Subst vorw nmed Herk UntMat männl GenitOrg    |
| N42.3 | Prostata dysplasie   | R86.4  | Abnorme immun Bef in UntMat männl GenitOrg             |
| N42.8 | Sonstige nbez KH Prostata                                  | R86.5  | Abnorme mikrobiol Bef in UntMat männl GenitOrg         |
| N42.9 | KH Prostata, nnbez   | R86.6  | Abnorme zytol Bef in UntMat aus männl GenitOrg         |
| N43.0 | Funikulozele   | R86.7  | Abnorme histol Bef in UntMat aus männl GenitOrg        |
| N43.1 | Infizierte Hydrozele                                       | R86.8  | So abn Bef in UntMat aus männl GenitOrg                |
| N43.2 | Sonstige Hydrozele   | R86.9  | Nnbez abn Bef in UntMat aus männl GenitOrg             |
| N43.3 | Hydrozele, nnbez   | S31.2  | Offene Wunde Penis                                     |
| N43.4 | Spermatozele   | S31.3  | Offene Wunde Skrotum u Testes                          |
| N44.0 | Hodentorsion   | S37.32 | Verletzung Hamröhre, Pars spongiosa                    |
| N44.1 | Hydatidentorsion   | S37.33 | Verletzung Hamröhre, Pars prostatica                   |
| N45.0 | Orchitis, Epididymitis u Epididymoorchitis m Absz          | S37.82 | Verletzung Prostata                                    |
| N45.9 | Orchitis, Epididymitis u Epididymoorchitis oh Absz         | S37.83 | Verletzung Bläschendrüse [Vesicula seminalis]          |
| N46   | Sterilität Mann  | S37.84 | Verletzung Samenleiter                                 |
| N47   | Vorhauthypertrophie, Phimose u Paraphimose                 |        |  |

**D.7d Geschlechtskonflikt - Prozeduren beim Mann**

| <b>Code</b> | <b>Beschreibung</b>   | <b>Code</b> | <b>Beschreibung</b>   |
|-------------|---|-------------|---|
| 60.0↔       | Inzision an der Prostata  | 62.3x.31↔   | Einseitige Orchidektomie, Abdominalhoden, laparoskopisch    |
| 60.11↔      | Geschlossene [perkutane] [Nadel-] Biopsie an der Prostata       | 62.3x.40↔   | Einseitige Orchidektomie, radikal                           |
| 60.12↔      | Offene Biopsie an der Prostata                                  | 62.3x.99↔   | Einseitige Orchidektomie, sonstige                          |
| 60.13↔      | Geschlossene [perkutane] Biopsie an den Vesiculae seminales     | 62.41↔      | Entfernen beider Hoden im gleichen Eingriff                 |
| 60.14↔      | Offene Biopsie an den Vesiculae seminales                       | 62.42↔      | Entfernen eines belassenen Hodens                           |
| 60.15↔      | Biopsie am periprostatischen Gewebe                             | 62.5↔       | Orchidopexie  |
| 60.21↔      | Transureth (Us) geführt laserind Prostekt (TULIP)               | 62.61↔      | Naht einer Hodenverletzung                                  |
| 60.29.00↔   | Sonstige transurethrale Prostatektomie, n.n.bez.                | 62.69↔      | Sonstige plastische Rekonstruktion am Hoden                 |
| 60.29.10↔   | So transurethr Prostekt, Elektroresektion v Prost               | 62.7↔       | Einsetzen einer Hodenprothese                               |
| 60.29.20↔   | S trnsrthr Prstkt, S trnsrthr Dstr v Prst                       | 62.91↔      | Aspiration am Hoden   |
| 60.29.99↔   | Sonstige transurethrale Prostatektomie, sonstige                | 62.92↔      | Injektion einer therapeutischen Substanz in den Hoden       |
| 60.3↔       | Suprapubische Prostatektomie                                    | 62.99.00↔   | Sonstige Operationen an den Hoden, n.n.bez.                 |
| 60.4↔       | Retropubische Prostatektomie                                    | 62.99.10↔   | Exploration bei Kryptorchismus, inguinal                    |
| 60.5↔       | Radikale Prostatektomie   | 62.99.11↔   | Exploration bei Kryptorchismus, abd, offen chirurgisch      |
| 60.61.00↔   | Lokale Exzision einer Läsion an der Prostata, n.n.bez.          | 62.99.12↔   | Exploration bei Kryptorchismus, abd, laparoskopisch         |
| 60.61.10↔   | Lokale Exzision einer Läsion an der Prostata, transurethral     | 62.99.20↔   | Operative Verlagerung eines Abdominalhodens                 |
| 60.61.11↔   | Lok Exz e Läs an d Prostata, suprapubischtransvesikal           | 62.99.30↔   | Entn v Hd o Nbnhdn z Afb f d künstlch Insmtion              |
| 60.61.12↔   | Lokale Exzision einer Läsion an der Prostata, retropubisch      | 62.99.99↔   | Sonstige Operationen an den Hoden, sonstige                 |
| 60.61.13↔   | Lokale Exzision einer Läsion an der Prostata, perineal          | 63.01↔      | Biops an Funiculus spermaticus, Epidid oder Duct def        |
| 60.61.99↔   | Lokale Exzision einer Läsion an der Prostata, sonstige          | 63.1↔       | Exzision einer Varikozele und Hydrocele funiculi            |
| 60.62↔      | Perineale Prostatektomie  | 63.2↔       | Exzision einer Epididymis-Zyste                             |
| 60.69↔      | Sonstige Prostatektomie   | 63.3↔       | Exz von and Läs o Gew an Funic spermaticus und Epidid       |
| 60.71↔      | Perkutane Aspiration an einer Vesicula seminalis                | 63.4↔       | Epididymektomie   |
| 60.72↔      | Inzision an einer Vesicula seminalis                            | 63.51↔      | Naht eines Risses an Funiculus spermaticus und Epididymis   |
| 60.73↔      | Exzision einer Vesicula seminalis                               | 63.52↔      | Reposition der Torsion von Hoden oder Funiculus spermaticus |
| 60.79↔      | Sonstige Operationen an den Vesiculae seminales                 | 63.53↔      | Transplantation eines Funiculus spermaticus                 |
| 60.81↔      | Inzision am periprostatischen Gewebe                            | 63.59↔      | Sonstige Plast Reko an Funic spermaticus und Epidid         |
| 60.82↔      | Exzision am periprostatischen Gewebe                            | 63.6↔       | Vasotomie   |
| 60.91↔      | Perkutane Aspiration an der Prostata                            | 63.70↔      | Massnahmen zur Sterilisation beim Mann, n.n.bez.            |
| 60.92↔      | Injektion in die Prostata                                       | 63.71↔      | Ligatur des Ductus deferens                                 |
| 60.93↔      | Plastische Rekonstruktion an der Prostata                       | 63.72↔      | Ligatur des Funiculus spermaticus                           |
| 60.94↔      | Blutstillung an der Prostata                                    | 63.73↔      | Vasektomie  |
| 60.95↔      | Transurethrale Ballon-Dilatation einer prostatistischen Urethra | 63.81↔      | Naht einer Verletzung an Ductus deferens und Epididymis     |
| 60.96↔      | Trnsrthr Dstr v prsttschm Gw d Mkrwllnwärmthr                   | 63.82↔      | Plastische Rekonstruktion e chir durchgetr Duct def         |
| 60.97↔      | S trnsrthr Dstr v prsttschm Gw d S Wärmthr                      | 63.83↔      | Epididymovasostomie   |
| 60.99.00↔   | Sonstige Operationen an der Prostata, n.n.bez.                  | 63.84↔      | Entfernen einer Ligatur vom Ductus deferens                 |
| 60.99.10↔   | S Op an d Prst, Trnsrktl u Prkt Dstr v Prst                     | 63.85↔      | Entfernen eines Ventils vom Ductus deferens                 |
| 60.99.99↔   | Sonstige Operationen an der Prostata, sonstige                  | 63.89↔      | Sonstige Rekonstruktion an Ductus deferens und Epididymis   |
| 61.0x.00↔   | Inzis u Drain an Skrot u Tunic vag test, n.n.bez.               | 63.91↔      | Aspiration einer Spermatozele                               |
| 61.0x.10↔   | Inzis u Drain an Skrot u Tunic vag test, z Fremdkentf           | 63.92↔      | Epididymotomie  |
| 61.0x.99↔   | Inzis und Drain an Skrot und Tunica vaginalis test, So          | 63.93↔      | Inzision am Funiculus spermaticus                           |
| 61.11.00↔   | Biopsie an Skrotum oder Tunica vaginalis testis, n.n.bez.       | 63.94↔      | Lösung von Adhäsionen am Funiculus spermaticus              |
| 61.11.10↔   | Biops an Skrt o Tnc vg tst, gschl [Prkt] [Nd] Biops             | 63.95↔      | Einsetzen eines Ventils in den Ductus deferens              |
| 61.11.11↔   | Biopsie an Skrotum oder Tunica vaginalis testis, durch Inzision | 63.99↔      | Sonstige Op an Funic spermaticus, Epidid und Duct def       |
| 61.11.99↔   | Biopsie an Skrotum oder Tunica vaginalis testis, sonstige       | 64.0↔       | Zirkumzision  |
| 61.2↔       | Exzision einer Hydrocele testis                                 | 64.11.00↔   | Biopsie am Penis, n.n.bez.                                  |
| 61.3x.00↔   | Exz oder Destr von Läs oder Gew a Skrotum, n.n. bez.            | 64.11.10↔   | Biopsie am Penis, perkutane (Nadel-) Biopsie                |
| 61.3x.10↔   | Exz o Destr von Läs o Gew a Skrotum, Part Resektion             | 64.11.11↔   | Biopsie am Penis, durch Inzision                            |
| 61.3x.11↔   | Exz o Destr von Läs o Gew a Skrotum, totale Resektion           | 64.11.99↔   | Biopsie am Penis, sonstige                                  |
| 61.3x.12↔   | Exz o Destr von Läs o Gew a Skrotum, Rad Resektion              | 64.2↔       | Lokale Exzision oder Destruktion einer Läsion am Penis      |
| 61.3x.99↔   | Exz oder Destr von Läsion oder Gew a Skrotum, sonstige          | 64.3x.00↔   | Amputation des Penis, n.n.bez.                              |
| 61.41↔      | Naht einer Verletzung an Skrotum und Tunica vaginalis testis    | 64.3x.10↔   | Amputation des Penis, partiell                              |
| 61.42↔      | Verschluss einer Fistel am Skrotum                              | 64.3x.11↔   | Amputation des Penis, total                                 |
| 61.49↔      | So Plast Reko an Skrot und Tunica vaginalis testis              | 64.3x.12↔   | Amputation des Penis, Emaskulation                          |
| 61.91↔      | Perkutane Aspiration einer Hydrocele testis                     | 64.3x.99↔   | Amputation des Penis, sonstige                              |
| 61.92↔      | Exz e Läs an d Tunic vag test, m Ausn e Hydrocel test           | 64.41↔      | Naht einer Penisverletzung                                  |
| 61.99↔      | Sonstige Operationen an Skrotum und Tunica vaginalis testis     | 64.42↔      | Lösung einer Chorda des Penis                               |
| 62.0↔       | Inzision am Hoden   | 64.43↔      | Konstruktion eines Penis                                    |
| 62.11↔      | Geschlossene [perkutane] [Nadel-] Biopsie am Hoden              | 64.44.00↔   | Rekonstruktion des Penis, n.n.bez.                          |
| 62.12↔      | Offene Biopsie am Hoden   | 64.44.10↔   | Rekonstruktion des Penis, Streckung des Penis               |
| 62.2↔       | Exzision oder Destruktion einer Läsion am Hoden                 | 64.44.11↔   | Rk d Pns, Kr e pskt Trsp o e vrg Pns (cid pns o brd pns)    |
| 62.3x.00↔   | Einseitige Orchidektomie, n.n.bez.                              | 64.44.99↔   | Rekonstruktion des Penis, sonstige                          |
| 62.3x.10↔   | Einseitige Orchidektomie, skrotal, ohne Epidymektomie           | 64.45↔      | Reimplantation des Penis                                    |
| 62.3x.11↔   | Einseitige Orchidektomie, skrotal, mit Epidymektomie            | 64.49↔      | Sonstige plastische Rekonstruktion am Penis                 |
| 62.3x.20↔   | Einseitige Orchidektomie, Inguinalhoden, ohne Epidymektomie     | 64.5x.00↔   | Operationen zur Geschlechtsumwandlung, n.n.bez.             |
| 62.3x.21↔   | Einseitige Orchidektomie, Inguinalhoden, mit Epidymektomie      | 64.5x.10↔   | Operationen zur Geschlwmw, Geschlwmw e Frau zum Mann        |
| 62.3x.30↔   | Einseitige Orchidektomie, Abdominalhoden, offen chirurgisch     | 64.5x.20↔   | Operationen zur Geschlwmw, Geschlwmw e Mann zur Frau        |

| <b>Code</b> | <b>Beschreibung</b>                                  | <b>Code</b> | <b>Beschreibung</b>  |
|-------------|--|-------------|--|
| 64.5x.99↔   | Operationen zur Geschlechtsumwandlung, sonstige      | 64.95↔      | Einsetzen oder Ersetzen einer nicht-aufblasbaren Penisprothese |
| 64.91↔      | Dorsale oder laterale Spaltung des Präputiums        | 64.96↔      | Entfernen einer internen Penisprothese                         |
| 64.92.00↔   | Inzision am Penis, n.n.bez.                          | 64.97↔      | Einsetzen oder Ersetzen einer aufblasbaren Penisprothese       |
| 64.92.10↔   | Inzision am Penis, Frenulotomie                      | 64.98.00↔   | Sonstige Operationen am Penis, n.n.bez.                        |
| 64.92.20↔   | Inzision am Penis, sonstige Operationen am Präputium | 64.98.10↔   | Reposition einer Paraphimose in Narkose                        |
| 64.92.99↔   | Inzision am Penis, sonstige                          | 64.98.20↔   | Rvskirsierngsprtion o vnös Sprrprtion (b erklr Dysfkt)         |
| 64.93.00↔   | Durchtrennung von Adhäsionen am Penis, n.n.bez.      | 64.98.30↔   | Shuntoperation am Corpus cavernosum                            |
| 64.93.10↔   | Durchtr v Adhäs a Penis, Lös v Präputialverklebungen | 64.98.40↔   | Revision einer internen Penisprothese                          |
| 64.93.99↔   | Durchtrennung von Adhäsionen am Penis, sonstige      |             |  |

## Glossar

### Aufgenommener Patient

Patient, für den eine formale Spitalaufnahme erfolgt ist, entweder als Mehrtages-Fall (mehr als ein Belegungstag) oder als Fall mit der Verweildauer ein Belegungstag.

### Aufnahmedatum

Datum, an dem die Behandlungsepisode des aufgenommenen Patienten beginnt.

### Aufnahmegewicht

Gewicht zum Zeitpunkt der Spitalaufnahme für Kinder im Alter unter einem Jahr.

### Basis-DRG (ADRG)

Eine oder mehrere DRGs, die grundsätzlich durch die gleiche Liste von Diagnose- oder Prozedurenkodes definiert sind. DRGs innerhalb einer Basis-DRG unterscheiden sich durch ihren Ressourcenverbrauch und sind anhand unterschiedlicher Faktoren wie komplizierende Diagnosen/Prozeduren, Alter und/oder patientenbezogener klinischer Schweregrad (PCCL) untergliedert.

### CC-Ausschlussliste

Der CC-Status eines Diagnosekodes kann sich abhängig von der Hauptdiagnose und weiteren Nebendiagnosen eines Datensatzes sowie weiteren Faktoren ändern. Die CC-Ausschlussliste führt für jeden CC-Kode diejenigen weiteren Diagnosen auf, die einen Kode von der Einstufung als CC ausschliessen.

### Diagnosis Related Group (DRG)

Patientenklassifikationssystem, das in einer klinisch nachvollziehbaren Weise Art und Anzahl der behandelten Spitalfälle in Bezug zum Ressourcenverbrauch des Spitals setzt.

### Ein Belegungstag

Ein Belegungstag ist definiert als Aufnahme an einem Kalendertag und Entlassung am gleichen oder am darauf folgenden Kalendertag.

### Entlassung

Vorgang, durch den bei einem aufgenommenen Patienten die Behandlungsepisode beendet wird.

### Fehler-DRGs und sonstige DRGs

Ein Datensatz mit klinisch untypischen oder ungültigen Informationen wird einer der neun Fehler-/sonstigen DRGs der SwissDRG-Version 4.0 zugeordnet:

- 901A Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose mit komplizierenden Prozeduren oder Strahlentherapie
- 901B Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose ohne komplizierende Prozeduren, ohne Strahlentherapie, mit komplexer OR-Prozedur

901C Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose ohne komplizierende Prozeduren, ohne Strahlentherapie, ohne komplexe OR-Prozedur, mit anderem Eingriff an Kopf und Wirbelsäule oder Alter < 1 Jahr

901D Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose ohne komplizierende Prozeduren, ohne Strahlentherapie, ohne komplexe OR-Prozedur, ohne anderen Eingriff an Kopf und Wirbelsäule, Alter > 0 Jahre

902Z Nicht ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose

960Z Nicht gruppierbar

961Z Unzulässige Hauptdiagnose

962Z Unzulässige geburtshilfliche Diagnosekombination

963Z Neonatale Diagnose unvereinbar mit Alter oder Gewicht

### Funktionen

Bestehen aus einer Zuordnungslogik und Codes, die in mehreren MDCs oder Basis-DRGs innerhalb einer MDC verwendet werden. In der vorliegenden Version werden 18 Funktionen definiert:

- Schweres Problem (beim Neugeborenen)
- Mehrere schwere Probleme (beim Neugeborenen)
- OR-Prozeduren ohne Bezug (operativer Eingriff ohne Bezug zur Hauptdiagnose)
- Aufnahmegewicht
- Bestimmte OR-Prozeduren
- Komplexe OR-Prozeduren
- Komplizierende Prozeduren
- Dialyse
- Polytrauma
- Eingriff an mehreren Lokalisationen
- Intensivmedizinische Komplexbehandlung > 980 / 1104 Aufwandspunkte
- Geriatrische frührehabilitative Komplexbehandlung
- Frührehabilitation
- Intensivmedizinische Komplexbehandlung > 392 / 552 Aufwandspunkte
- Mehrzeitige komplexe OR-Prozeduren
- Vierzeitige bestimmte OR-Prozeduren
- Komplizierende Prozeduren Prä-MDC
- Multiviszeraleingriff

Die Funktionen „Aufnahmegewicht“, „Schweres Problem“ und „Mehrere schwere Probleme“ sind auf MDC 15, die Funktion „Polytrauma“ ist auf die Prä-MDC und die MDC 21A beschränkt, die anderen Funktionen werden jedoch in einer grösseren Zahl von MDCs benutzt.

**German Diagnosis Related Groups (G-DRG)**

Deutsches DRG-Klassifikationssystem, das in der Version 2008 eine Weiterentwicklung der deutschen G-DRG-Version 2007 ist, die eine umfassende Überarbeitung der G-DRG-Version 1.0 darstellte. Die Version 1.0 wiederum war eine Übertragung und Adaptation des AR-DRG-Systems (Australian Refined Diagnosis Related Groups) in der Version 4.1 auf deutsche Klassifikationen.

**Grouper**

Software zur Zuordnung von Behandlungsfällen zu MDCs und DRGs.

**Hauptdiagnose (HD)**

Derjenige Zustand, der am Ende des Spitalaufenthaltes als Diagnose feststeht und der der Hauptanlass für die Behandlung und Untersuchung des Patienten war. Ist mehr als ein Zustand aufgeführt, ist von der Ärztin bzw. vom Arzt derjenige auszuwählen, der den grössten Aufwand an medizinischen Mitteln erforderte.

**Hauptdiagnosegruppe (MDC)**

Die MDC ist eine Kategorie, die grundsätzlich auf einem Körpersystem oder einer Erkrankungsätiologie, die mit einem speziellen medizinischen Fachgebiet verbunden ist, basiert. Datensätze, die den MDCs 15, 18 und 21 zugewiesen werden, können jedoch Hauptdiagnosen aufweisen, die zu anderen Kategorien gehören. In der SwissDRG-Version 4.0 gibt es 23 MDCs.

**Komorbidität**

Ein gleichzeitig bestehender Krankheitsprozess ohne kausale Bezüge. Wird üblicherweise in der Epidemiologie benutzt, um das gleichzeitige Bestehen von zwei oder mehr Krankheitsprozessen zu beschreiben.

**Komplikation**

Ein Krankheitsprozess oder Ereignis, das während einer Erkrankung auftritt, jedoch nicht essentieller Teil dieser Erkrankung ist, obwohl es aus der Erkrankung resultieren oder unabhängige Ursachen haben kann.

**Komplikation und/oder Komorbidität (CC)**

CC-Kodes sind Nebendiagnosen, die in der Regel zu einem signifikant höheren Ressourcenverbrauch führen.

**Komplikations- und Komorbiditätslevel (CCL)**

CCLs sind Schweregrad-Stufen, die für alle Nebendiagnosen vergeben werden. Ihr Wert kann zwischen 0 und 4 für operative und neonatologische Behandlungsfälle und zwischen 0 und 3 für medizinische Behandlungsfälle variieren und wurde aus einer Kombination von medizinischen Bewertungen und statistischen Analysen ermittelt. Die Werte bedeuten:

- 1 = leichte Komplikation oder Komorbidität,
- 2 = mässig schwere Komplikation oder Komorbidität,
- 3 = schwere Komplikation oder Komorbidität,
- 4 = äusserst schwere Komplikation oder Komorbidität.

**Nebendiagnose (ND)**

Krankheit oder Beschwerde, die entweder gleichzeitig mit der Hauptdiagnose besteht oder sich während des Spitalaufenthaltes entwickelt.

**Nichtoperative Prozedur (NonOR-Prozedur)**

Prozedur, die innerhalb einiger MDCs für die Fallgruppenzuordnung signifikant ist. Nichtoperative Prozeduren im Sinne des Systems können jedoch auch in einem OP-Saal durchgeführt werden.

**Ohne nähere Angabe (o.n.A.), nicht näher bezeichnet (n.n.bez.)**

Begriff kennzeichnet, dass die Diagnosen- oder Prozedurenangabe nicht ausreichend differenziert ist, um sie einem spezifischen Kode zuzuordnen.

**Operative, „andere“ und medizinische Partitionen**

Die MDCs sind in maximal drei unterschiedliche Partitionen unterteilt (operative, „andere“ und medizinische Partition). Das Vorhandensein oder Fehlen von OR- und NonOR-Prozeduren bewirkt grundsätzlich die Zuordnung eines Datensatzes zu einer der Partitionen.

**Operative Prozedur (OR-Prozedur)**

Prozedur, die im Rahmen der gesamten DRG-Systematik signifikant ist.

**Patientenbezogener klinischer Schweregrad (PCCL)**

Masszahl für den kumulativen Effekt der Komplikationen und Komorbiditäten eines Patienten, die für jede Behandlungsepisode berechnet wird. Die Ermittlung ist komplex und soll vermeiden, dass ähnliche Umstände mehrfach gewertet werden.

**SwissDRG-Version 4.0**

Ein von der SwissDRG AG in Bern herausgegebener Fallpauschalenkatalog, welcher eine Tarifstruktur für akut-stationäre Leistungen darstellt.

**Verweildauer (VD)**

Die Verweildauer eines Patienten wird durch Subtraktion des Aufnahmedatums vom Entlassungsdatum ermittelt. Alle Urlaubstage einschliesslich des Tages, an dem der Patient in Urlaub geht, gehen nicht in die Berechnung ein. Bei Aufnahme und Entlassung am gleichen Kalendertag wird eine Verweildauer von einem Tag zugewiesen.

## Quellenverzeichnis

<http://www.swissdrg.org>