

SwissDRG 3.0
version de tarification
(2014/2014)

Swiss
Diagnosis
Related
Groups
Version 3.0

Manuel de définition
Volume 5
Annexes

© 2013 by SwissDRG SA, Berne, Suisse

Tous droits réservés. Les manuels de définition sont protégés par les droits d'auteur. Toute utilisation en dehors des conditions d'utilisation de SwissDRG SA sans autorisation écrite préalable est interdite.

SwissDRG version 3.0, version de tarification (2014/2014)
Manuel de définition

table des matières

1 Volume 1 (DRG A01A-F98Z)

| | |
|---|-----|
| index des figures et des tableaux | vii |
| Documents d'accompagnement de SwissDRG Manuel de définition 3.0 version tarification (2014/2014) | ix |
| Remarque préliminaire | x |
| Liste des abréviations | xi |
| Introduction | 1 |
| 1 Objectifs | 1 |
| 2 Contexte | 1 |
| 3 Classification SwissDRG 3.0, version de tarification (2014/2014) | 3 |
| 3.1 Notation des DRG | 4 |
| 3.2 Détermination des niveaux de sévérité | 5 |
| 4 Regroupement d'épisodes de traitement par DRG | 6 |
| 4.1 Variables nécessaires au regroupement | 6 |
| 4.2 Examen des caractéristiques démographiques et cliniques | 6 |
| 4.3 Classement dans un MDC | 6 |
| 4.4 Traitement pré-MDC | 7 |
| 4.5 Partitionnement des MDC | 7 |
| 4.6 Classement dans les DRG de base | 8 |
| 4.7 Détermination des CCL et PCCL | 8 |
| 4.8 Classement dans un DRG | 8 |
| 4.9 Diverses fonctions affectant le regroupement des cas | 10 |
| 4.10 DRG d'erreur et autres DRG | 10 |
| 5 Indications sur l'utilisation de ce manuel de définition | 11 |
| 5.1 Utilisation du manuel | 11 |
| 5.2 Symboles et conventions | 15 |
| 6 Particularités de la version 3.0 de SwissDRG, version de tarification (2014/2014) | 17 |
| 6.1 Validité des classifications de diagnostics et d'intervention | 17 |

1 Volume 1 (DRG A01A-F98Z) *suite*

| | | |
|----------------|--|-----|
| 6.2 | Marquage de la latéralité | 17 |
| 6.3 | Interventions de type OR et NonOR | 17 |
| Prä-MDC | (DRGs A01A-B61Z) | 45 |
| MDC 01 | Maladies et troubles du système nerveux (DRGs B01Z-B86Z) | 147 |
| MDC 02 | Maladies et troubles de l'oeil (DRGs C01Z-C64Z) | 367 |
| MDC 03 | Maladies et troubles de l'oreille, du nez, de la bouche et de la gorge (DRGs D01A-D67Z) | 401 |
| MDC 04 | Maladies et troubles des organes respiratoires (DRGs E01A-E77E) | 497 |
| MDC 05 | Maladies et troubles de l'appareil circulatoire (DRGs F01A-F98Z) | 563 |

2 Volume 2 (DRGs G02A-I98Z)

| | | |
|---------------|--|-----|
| MDC 06 | Maladies et troubles des organes digestifs (DRGs G02A-G77Z) | 1 |
| MDC 07 | Maladies et troubles du système hépatobiliaire et du pancréas (DRGs H01A-H64Z) | 127 |
| MDC 08 | Maladies et troubles de l'appareil musculosquelettique et du tissu conjonctif (DRGs I02A-I98Z) | 181 |

3 Volume 3 (DRGs J01Z-P67D)

| | | |
|---------------|---|-----|
| MDC 09 | Maladies et troubles de la peau, du tissu sous-cutané et de la glande mammaire (DRGs J01Z-J68Z) | 1 |
| MDC 10 | Maladies endocriniennes, nutritionnelles et métaboliques (DRGs K01Z-K77Z) | 161 |
| MDC 11 | Maladies et troubles des organes urinaires (DRGs L02A-L72Z) | 211 |

3 Volume 3 (DRGs J01Z-P67D) *suite*

| | | |
|---------------|---|-----|
| MDC 12 | Maladies et troubles des organes génitaux masculins (DRGs M01A-M64Z) | 287 |
| MDC 13 | Maladies et troubles des organes génitaux féminins (DRGs N01A-N62B) | 321 |
| MDC 14 | Grossesse, naissance et suites de couches (DRGs O01A-O65C) | 377 |
| MDC 15 | Nouveau-nés (DRGs P02A-P67D) | 423 |
| | Problème grave chez le nouveau-né | 615 |
| | Plusieurs problèmes graves chez le nouveau-né | 649 |

4 Volume 4 (DRGs Q01Z-Z66Z)

| | | |
|---------------------------|--|-----|
| MDC 16 | Affections du sang, des organes hématopoïétiques et du système immunitaire (DRGs Q01Z-Q61E) | 1 |
| MDC 17 | Néoformations hématologiques et solides (DRGs R01A-R65Z) | 15 |
| MDC 18A | VIH (DRGs S01Z-S65Z) | 119 |
| MDC 18B | Maladies infectieuses et parasitaires (DRGs T01A-T77Z) | 139 |
| MDC 19 | Maladies et troubles psychiques (DRGs U01Z-U66B) | 155 |
| MDC 20 | Usage d'alcool et de drogues et troubles psychiques induits par l'alcool et les drogues (DRGs V60A-V64Z) | 169 |
| MDC 21A | Traumatisme multiple (DRGs W01A-W61B) | 179 |
| MDC 21B | Blessures, empoisonnements et effets toxiques dus aux drogues et médicaments (DRGs X01A-X64Z) | 261 |
| MDC 22 | Brûlures (DRGs Y01Z-Y63Z) | 389 |
| MDC 23 | Facteurs influant sur l'état de santé et autre mise à contribution de la santé publique (DRGs Z01Z-Z66Z) | 429 |
| fonctions globales | | 443 |
| | Procédure OR sans rapport | 443 |

4 Volume 4 (DRGs Q01Z-Z66Z) *suite*

| | |
|---|-----|
| Poids à l'admission | 473 |
| Procédures opératoires particulières | 479 |
| Procédures opératoires complexes | 559 |
| Procédures de complications | 581 |
| Dialyse | 593 |
| Traumatisme multiple | 599 |
| Interventions sur plusieurs localisations | 619 |
| Traitement complexe de soins intensifs > 980 / 1104 points | 663 |
| Traitement complexe de réhabilitation précoce gériatrique | 669 |
| Réhabilitation précoce | 675 |
| Traitement complexe de soins intensifs > 392 / 552 points | 681 |
| Procédures opératoires complexes en plusieurs temps | 687 |
| Procédures opératoires particulières en quatre temps | 713 |
| Procédures de complication pré-MDC | 793 |
| Intervention multiviscérale pour maladies et troubles des organes digestifs | 811 |

5 Volume 5 annexes

| | |
|---|-----|
| Annexe A Index codes diagnostics / MDC / DRG | 1 |
| Annexe B Index codes d'interventions / MDC / DRG | 152 |
| Tableaux des interventions globales | 558 |
| Aperçu des fonctions | 559 |
| Intervention sur plusieurs localisations | 562 |
| Annexe C CC, exclusions de CC, CCL et calcul de PCCL | 563 |
| Annexe D Plausibilité | 616 |
| Glossaire | 686 |
| Index des sources | 688 |

Annexe A

Index codes diagnostics / MDC / DRG

Cette annexe contient une liste de tous les codes diagnostics CIM-10-GM utilisés pour la définition des MDC et des DRG. Un diagnostic principal ou supplémentaire peut y être utilisé pour le classement, soit directement par une recherche de diagnostic dans un tableau, soit à l'intérieur d'une fonction (p. ex. la fonction « Traumatisme multiple »). L'importance pour le groupage des diagnostics supplémentaires dans le cadre du système CCL ne concerne pas l'annexe A (voir l'annexe C de ce volume).

Dans la forme la plus simple des listes de cette annexe, les codes ne sont attribués qu'à des DRG dérivés d'un DRG de base et à une MDC. Ainsi, le code diagnostic R56.0 *Convulsions fébriles* est classé comme suit :

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

Ceci signifie que le code R56.0 est un diagnostic principal défini par le DRG médical de base B75 dans la MDC 01. Une série de données pour laquelle le diagnostic principal R56.0 est indiqué sans aucune procédure opératoire sera attribuée au DRG B75Z.

Dans certains cas, un code est attribué à des DRG dérivés de deux ou plusieurs DRG de base. C'est notamment le cas lorsque le diagnostic est utilisé pour définir les degrés de sévérité d'un DRG de base chirurgical, lorsque le DRG de base est défini plus précisément par des codes diagnostics supplémentaires, lorsqu'on veut pouvoir attribuer une série de données au DRG correct parmi plusieurs DRG chirurgicaux, ou lorsqu'on a affaire aux MDC 18A ou 21A et que le diagnostic est utilisé pour les DRG concernant le VIH et le traumatisme multiple, ainsi que pour les DRG médicaux de ces mêmes MDC..

Ainsi, par exemple, les codes désignant des tumeurs malignes tels que C34.0 *Tumeur maligne de la bronche souche* sont utilisés pour déterminer les degrés de sévérité dans certains DRG de base. Ce code est classé dans les MDC et DRG suivants de la liste :

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

Cela signifie que C34.0 est l'un des diagnostics qui définissent les DRG médicaux E71A et E71B ainsi que les DRG E40A, E40B et E40C de l'autre partition de la MDC 04, et qu'il est aussi l'un des diagnostics utilisés dans la fixation du split en fonction du niveau de sévérité dans le DRG de base chirurgical E05, le DRG de base médical G67 et les DRG de base A09, A11 et A13 dans la pré-MDC. Dans la MDC 15, ce diagnostic est utilisé en outre dans les fonctions *Plusieurs problèmes graves chez le nouveau-né* [MSPNG] et *Problème grave chez le nouveau-né* [SPNG]. Une liste de toutes les fonctions avec leurs abréviations se trouve à la fin de l'annexe B de ce volume. Une série de données qui contient le diagnostic principal C34.0, mais pas de diagnostic supplémentaire ni de procédure opératoire, sera attribuée au DRG de base E71. Si, par contre, la série de données contient le diagnostic principal C34.0 (sans diagnostic supplémentaire) ainsi que la procédure opératoire 34.59.10 *Autre excision de la plèvre, pleurectomie sous thoracoscopie*, elle sera attribuée au DRG de base E05 à cause de cette intervention (voir annexe B). Compte tenu du diagnostic principal C34.0 (voir CMD 04 au volume 1), la série de données est classée dans le DRG E05B et non dans le DRG E05C, sauf CC extrêmement sévères.

Un exemple de code diagnostic qui définit plus précisément un DRG de base chirurgical est le code S81.0 *Plaie ouverte du genou* :

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

Signification : le code S81.0 est l'un des diagnostics principaux qui définissent les DRG médicaux W61A, W61B et X60Z dans la CMD 21 ; en même temps, c'est aussi l'un des diagnostics servant à définir le DRG de base chirurgical X04. Une série de données qui contient le diagnostic principal S81.0, mais pas de diagnostic supplémentaire ni de procédure opératoire est classée dans le DRG de base X60. Si, par contre, la série de données contient le diagnostic principal S81.0 (sans diagnostic supplémentaire), des CC extrêmement sévères ainsi que l'intervention 83.49.23 *Résection compartimentale, avant-bras*, elle sera classée dans le DRG de base X06A au lieu du DRG de base X60 en raison de cette intervention. (D'après l'annexe B, le code 83.49.23 dans la CMD 21B sert à définir les DRG de base X05 et X06, mais l'ordre hiérarchique dans les diagrammes décisionnels montre que la série de données est classée dans le DRG X06A.) Le code diagnostic S81.0 est utilisé en outre dans la fonction *Traumatisme multiple* [PTR].

Dans l'exemple qui suit, le diagnostic définit simultanément un DRG concernant le VIH et un DRG médical dans la CMD 02. Le code B58.0 *Oculopathie à Toxoplasma* contient les attributions suivantes :

| Code | CMD | DRG |
|-------|-----|-------------|
| B58.0 | 02 | C63Z |
| | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B |

Il en ressort que B58.0 est l'un des diagnostics principaux qui définissent les DRG S63A et S63B concernant le VIH, ainsi que le DRG médical C63Z. Une série de données qui contient le diagnostic principal B58.0, mais pas de diagnostic supplémentaire ni d'intervention significative, sera attribuée au DRG C63Z. Si, par contre, la série de données contient le diagnostic principal B58.0 et le diagnostic supplémentaire B24 *Immunodéficience humaine virale [VIH], sans précision* et si le patient a été hospitalisé plusieurs jours, la série de données sera attribuée au groupe VIH et au DRG de base S63 au lieu du DRG de base C63 (voir les règles de classement dans le groupe VIH au volume 1 ou dans la pré-CMD et la CMD 18A au volume 4, respectivement). Le code diagnostic B58.0 est utilisé en outre dans deux fonctions.

Dans le cas le plus complexe, un code diagnostic se voit attribuer des DRG dérivés de deux ou plusieurs DRG de base dans deux ou plusieurs CMD. Cela se produit dans les cas où un diagnostic est utilisé pour définir des DRG concernant le VIH ou un traumatisme multiple, ou dans les cas où l'on a affaire à un diagnostic de complication utilisé pour un split en fonction du niveau de sévérité. Le code diagnostic C46.0 *Sarcome de Kaposi de la peau*, par exemple, est classé dans les DRG suivants :

| Code | CMD | DRG |
|-------|-----|------------------------------|
| C46.0 | 06 | G67A, G67B |
| | 09 | J01Z, J61A, J61B, J61C, J68Z |
| | 18A | S62Z |
| | Pré | A11C, A13D |

Ceci fait du code C46.0 l'un des diagnostics principaux définissant les DRG de base médicaux J61 et J68. S'il a pour diagnostic supplémentaire l'un des codes concernant le VIH, ce diagnostic sera aussi l'un des diagnostics principaux définissant le DRG S62Z. Une série de données qui contient le diagnostic principal C46.0, mais pas de diagnostic supplémentaire ni de procédure opératoire sera attribuée au DRG de base J61 si la durée d'hospitalisation dépasse un jour, et au DRG de base J68 si la durée d'hospitalisation est d'un jour au maximum. Si, par contre, la série de données contient le diagnostic principal C46.0 et le diagnostic supplémentaire B24 *Immunodéficience humaine virale [VIH], sans précision* et si le patient a été hospitalisé plusieurs jours, la série de données sera attribuée au DRG de base S62 (voir les règles de classement dans le groupe VIH au volume 1 ou dans la pré-MDC et la MDC 18A au volume 4, respectivement). D'autre part, le diagnostic C46.0 augmente le degré de sévérité dans le DRG de base G67 et fait partie des critères de classement dans les DRG chirurgicaux A11C et A13D. Dans ces cas complexes, un classement correct sans recours à un logiciel groupeur est très fastidieux.

Le classement des traumatismes multiples est plus difficile que les autres classements dans les MDC. Prenons l'exemple d'un patient ayant pour diagnostic principal S82.0 *Fracture de la rotule* et pour diagnostics supplémentaires S37.01 *Contusion et hématome de rein*, S36.83 *Lésion traumatique d'autres organes intra-abdominaux : rétro-péritone*, S83.6 *Entorse et foulure de parties autres et non précisées du genou* et S22.42 *Fractures multiples de côtes : avec fractures de deux côtes*. Le code diagnostic S82.0 est classé comme suit :

| <u>Code</u> | <u>MDC</u> | <u>DRG</u> |
|-------------|------------|------------|
| S82.0 | | PTR |
| | 08 | I77Z |
| | 21A | W61A, W61B |

Les listes de traumatismes multiples dans les définitions des DRG de la fonction « Traumatisme multiple » (volume 4) montrent que le code S37.01 y figure comme un traumatisme rénal significatif et le code S36.83 comme un traumatisme significatif du bassin ou de la colonne vertébrale. On en déduit que la série de données sera attribuée au DRG de base W61 « Traumatisme multiple » dans la MDC 21A et non à un DRG de base dans la MDC 08.

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|------------|--|
| A00.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A02.1 | 05 | F62A | A04.6 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | | 06 | G67A, G67B | | 15 | MSPNG, SPNG |
| A00.1 | 06 | 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 | | 15 | MSPNG, SPNG |
| A00.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 18A | S63A, S63B | A04.7 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 15 | MSPNG, SPNG |
| A01.0 | 05 | F62A | | Prä | A11C, A13D | | 17 | R62A |
| | 06 | G67A, G67B | A02.2 | 15 | MSPNG, SPNG | A04.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 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 | | 18A | S63A, S63B |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A02.8 | 15 | MSPNG, SPNG | A04.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | | 18A | S63A, S63B | | 18A | S63A, S63B |
| A01.1 | 05 | F62A | | 18B | T64A, T64B, T64C | A05.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 06 | G67A, G67B | A02.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | 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 | A03.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 18B | T64A, T64B, T64C |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 15 | MSPNG, SPNG | Prä | A11C, A13D | |
| | Prä | A11C, A13D | A03.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A05.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| A01.2 | 05 | F62A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B | A03.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A05.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 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 | A03.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A05.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 15 | MSPNG, SPNG | A05.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | A03.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A05.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| A01.3 | 05 | F62A | | 15 | MSPNG, SPNG | A06.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 06 | G67A, G67B | A03.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | A06.1 | 06 | 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 | A04.0 | 06 | 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 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | A04.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | Prä | A11C, A13D |
| A01.4 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | A06.3 | 18B | T64A, T64B, T64C |
| | 18B | T64A, T64B, T64C | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | A04.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A06.4 | 07 | H63A, H63B, H63C |
| A02.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | A04.3 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | A06.5 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | | | | 18A | S63A, S63B | A06.6 | 01 | B72A, B72B |
| | | | A04.4 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | | Prä | A11C, A13D |
| | | | | 15 | MSPNG, SPNG | A06.7 | 09 | J61A, J61B, J61C, J68Z |
| | | | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | | | A04.5 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | A06.8 | 18B | T64A, T64B, T64C |
| | | | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | | | | 18A | S63A, S63B | A06.9 | 18B | T64A, T64B, T64C |
| | | | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | | | | | | A07.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | | | | | | | Prä | A11C, A13D |
| | | | | | | A07.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | | | | | | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|------------------------------------|-------|-----|--|
| A07.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A15.6 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A17.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C |
| | 18A | S63A, S63B | | 18A | S63A | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 18A | S63A |
| A07.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A15.7 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A17.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 18A | S63A | | 18A | S63A |
| A07.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A15.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.0 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C |
| | Prä | A11C, A13D | | 18A | S63A | | 18A | S63A, S63B |
| A07.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A15.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.1 | 11 | L63A, L63B, L63C, L63D, L63E, L63F |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| A08.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | | 18A | S63A |
| | 18A | S63A, S63B | | 18A | S63A | | Prä | A11C, A13D |
| A08.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | 18A | S63A, S63B | | 18A | S63A | | Prä | A11C, A13D |
| A08.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.4 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | 18A | S63A, S63B | | 18A | S63A | | Prä | A11C, A13D |
| A08.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.3 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.5 | 02 | C60A, C60B |
| | 18A | S63A, S63B | | 18A | S63A | | 15 | MSPNG, SPNG |
| A08.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.4 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.6 | 18A | S63A, S63B |
| | 18A | S63A, S63B | | Prä | A11C, A13D | | Prä | A11C, A13D |
| A08.5 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.5 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.7 | 10 | K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | | 18A | S63A | | 18A | S63A, S63B |
| | 18A | S63A, S63B | | Prä | A11C, A13D | | Prä | A11C, A13D |
| A09.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.6 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A18.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C |
| | 15 | MSPNG, SPNG | | 18A | S63A | | 18A | S63A |
| A09.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | A16.7 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A19.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 05 | F62A |
| A15.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A16.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 18A | S63A | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| | 18A | S63A | | Prä | A11C, A13D | | 18A | S63A |
| | Prä | A11C, A13D | | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | Prä | A11C, A13D |
| A15.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A16.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A19.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 05 | F62A |
| | 18A | S63A | | 18A | S63A | | 06 | G67A, G67B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| A15.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A17.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | 18A | S63A |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 18A | S63A | | 18A | S63A | | 04 | E40A, E40B, E40C, E76A, E76B, E76C |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 05 | F62A |
| A15.3 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | A17.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | 06 | G67A, G67B |
| | 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 |
| | 18A | S63A | | 18A | S63A | | 18A | S63A |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| A15.4 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E76A, E76B, E76C |
| | 18A | S63A | | 18A | S63A | | 05 | F62A |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 06 | G67A, G67B |
| A15.5 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | 15 | MSPNG, SPNG | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| | 18A | S63A | | 18A | S63A | | 18A | S63A |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A19.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | 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 | 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 | A22.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | | 18B | T64A, T64B, T64C |
| | 05 | F62A | | Prä | A11C, A13D | A26.7 | 05 | F62A |
| | 06 | G67A, G67B | A22.2 | 06 | 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 | A22.7 | 05 | F62A | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| | Prä | A11C, A13D | | 06 | G67A, G67B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| A20.0 | 18B | T64A, T64B, T64C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | | Prä | A11C, A13D |
| | Prä | A11C, A13D | A22.8 | 18B | T64A, T64B, T64C | A26.8 | 15 | MSPNG, SPNG |
| A20.1 | 18B | T64A, T64B, T64C | | Prä | A11C, A13D | | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | A22.9 | 18B | T64A, T64B, T64C | | Prä | A11C, A13D |
| A20.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | | Prä | A11C, A13D | A26.9 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | A23.0 | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C |
| A20.3 | 01 | B72A, B72B | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | A23.1 | 18B | T64A, T64B, T64C | A27.0 | 05 | F62A |
| A20.7 | 05 | F62A | | Prä | A11C, A13D | | 06 | G67A, G67B |
| | 06 | G67A, G67B | A23.2 | 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 | | 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 | A23.3 | 18B | T64A, T64B, T64C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | Prä | A11C, A13D | | Prä | A11C, A13D | A27.8 | 01 | B72A, B72B |
| A20.8 | 18B | T64A, T64B, T64C | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | A23.8 | 18B | T64A, T64B, T64C | | Prä | A11C, A13D |
| A20.9 | 18B | T64A, T64B, T64C | | Prä | A11C, A13D | A27.9 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | A23.9 | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C |
| A21.0 | 18B | T64A, T64B, T64C | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | A24.0 | 05 | F62A | A28.0 | 15 | MSPNG, SPNG |
| A21.1 | 18B | T64A, T64B, T64C | | 06 | G67A, G67B | | 18B | T64A, T64B, T64C |
| | 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 |
| A21.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A28.1 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 16 | Q60A, Q60B, Q60C |
| A21.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | A24.1 | 05 | F62A | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | 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 |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|--|------|
| A30.2 | 18B | T64A, T64B, T64C Prä A11C, A13D | A36.9 | 18B | T64A, T64B, T64C Prä A11C, A13D | A39.8 | 05 | F62A |
| A30.3 | 18B | T64A, T64B, T64C Prä A11C, A13D | A37.0 | 04 | E40A, E40B, E40C, E70A, E70B | 06 | G67A, G67B | |
| A30.4 | 18B | T64A, T64B, T64C Prä A11C, A13D | | 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 | |
| A30.5 | 18B | T64A, T64B, T64C 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 Prä A11C, A13D | | 15 | MSPNG, SPNG Prä A11C, A13D | Prä | A11C, A13D | |
| A30.9 | 18B | T64A, T64B, T64C Prä A11C, A13D | A37.8 | 04 | E40A, E40B, E40C, E70A, E70B | A39.9 | 05 | F62A |
| A31.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | 15 | MSPNG, SPNG Prä A11C, A13D | 06 | G67A, G67B | |
| | 18A | S63A 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 Prä A11C, A13D | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | |
| | 18A | S63A, S63B Prä A11C, A13D | A38 | 18B | T64A, T64B, T64C Prä A11C, A13D | Prä | A11C, A13D | |
| A31.80 | 18A | S63A, S63B | A39.0 | 01 | B72A, B72B | A40.0 | 05 | F62A |
| | 18B | T64A, T64B, T64C Prä A11C, A13D | | 15 | MSPNG, SPNG Prä A11C, A13D | 06 | G67A, G67B | |
| A31.88 | 18A | S63A, S63B | A39.1 | 05 | F62A | 15 | MSPNG, SPNG | |
| | 18B | T64A, T64B, T64C 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 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 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 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 | |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | Prä | A11C, A13D | |
| A32.8 | 15 | MSPNG, SPNG | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A40.2 | 05 | F62A |
| | 18B | T64A, T64B, T64C 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 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 Prä 963Z, A11C, A13D | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | 18A | S63A, S63B | |
| A34 | 14 | O04Z, O61Z 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 Prä A11C, A13D | | 15 | MSPNG, SPNG | Prä | A11C, A13D | |
| A36.0 | 03 | D66Z 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 Prä A11C, A13D | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | | |
| A36.2 | 03 | D66Z Prä A11C, A13D | | Prä | A11C, A13D | | | |
| A36.3 | 09 | J61A, J61B, J61C, J68Z Prä A11C, A13D | A39.5 | 05 | F75A, F75B, F75C | | | |
| A36.8 | 18B | T64A, T64B, T64C Prä A11C, A13D | | 15 | MSPNG, SPNG 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, E62Z, E77A, E77B, E77C |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | A42.1 | 06 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 |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 18A | S63A, S63B |
| A41.2 | 05 | F62A | A41.53 | 05 | F62A | A43.1 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 18A | S63A, S63B |
| | 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 | | 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 | 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 | 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, E62Z, E77A, E77B, E77C | | 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, E62Z, E77A, E77B, E77C, E77D, E77E | 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 | | 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 | A66.8 | 18B | T64A, T64B, T64C |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A52.8 | 18A | S63A, S63B | A66.9 | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | | 18B | T64A, T64B, T64C | A67.0 | 09 | J67A, J67B, J68Z |
| A48.4 | 18B | T64A, T64B, T64C | A52.9 | 18A | S63A, S63B | A67.1 | 09 | J67A, J67B, J68Z |
| | Prä | A11C, A13D | | 18B | T64A, T64B, T64C | A67.2 | 18B | T64A, T64B, T64C |
| A48.8 | 18B | T64A, T64B, T64C | A53.0 | 18A | S63A, S63B | A67.3 | 09 | J67A, J67B, J68Z |
| A49.0 | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C | A67.9 | 18B | T64A, T64B, T64C |
| A49.1 | 15 | P65C, P66C, P67B, P67C | A53.9 | 18A | S63A, S63B | A68.0 | 18B | T64A, T64B, T64C |
| | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C | A68.1 | 18B | T64A, T64B, T64C |
| A49.2 | 18B | T64A, T64B, T64C | A54.0 | 12 | M62Z | A68.9 | 18B | T64A, T64B, T64C |
| A49.3 | 18B | T64A, T64B, T64C | | 13 | N61Z | A69.0 | 03 | D62Z, D63Z |
| A49.8 | 18B | T64A, T64B, T64C | A54.1 | 12 | M62Z | A69.1 | 03 | D62Z, D63Z |
| A49.9 | 18B | T64A, T64B, T64C | | 13 | N61Z | A69.2 | 18B | T64A, T64B |
| | | | A54.2 | 12 | M62Z | A69.8 | 18B | T64A, T64B, T64C |
| | | | | 13 | N61Z | A69.9 | 18B | T64A, T64B, T64C |
| | | | A54.3 | 02 | C60A, C60B | A70 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | | | A54.4 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | A71.0 | 02 | C60A, C60B |
| | | | A54.5 | 03 | D62Z, D63Z | A71.1 | 02 | C60A, C60B |
| | | | A54.6 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| | | | A54.8 | 18B | T64A, T64B, T64C | A71.9 | 02 | C60A, C60B |
| | | | A54.9 | 18B | T64A, T64B, T64C | A74.0 | 02 | C63Z |
| | | | A55 | 12 | M62Z | | 18A | S63A, S63B |
| | | | | 13 | N61Z | A74.8 | 15 | MSPNG, SPNG |
| | | | A56.0 | 12 | M62Z | | 18A | S63A, S63B |
| | | | | 13 | N61Z | | 18B | T63A, T63B, T63C |
| | | | A56.1 | 12 | M62Z | A74.9 | 18A | S63A, S63B |
| | | | | 13 | N61Z | | 18B | T63A, T63B, T63C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|---|
| A75.0 | 18B | T64A, T64B, T64C Prä A11C, A13D | A82.1 | 01 | B72A, B72B Prä A11C, A13D | A89 | 01 | B72A, B72B 15 MSPNG, SPNG 18A S65Z Prä A11C, A13D |
| A75.1 | 18B | T64A, T64B, T64C Prä A11C, A13D | A82.9 | 01 | B72A, B72B Prä A11C, A13D | A90 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A75.2 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.0 | 01 | B72A, B72B Prä A11C, A13D | A91 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A75.3 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.1 | 01 | B72A, B72B Prä A11C, A13D | A92.0 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A75.9 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.2 | 01 | B72A, B72B Prä A11C, A13D | A92.1 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A77.0 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.3 | 01 | B72A, B72B Prä A11C, A13D | A92.2 | 01 | B72A, B72B Prä A11C, A13D |
| A77.1 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.4 | 01 | B72A, B72B Prä A11C, A13D | A92.3 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A77.2 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.5 | 01 | B72A, B72B Prä A11C, A13D | A92.4 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A77.3 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.6 | 01 | B72A, B72B Prä A11C, A13D | A92.8 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A77.8 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.8 | 01 | B72A, B72B Prä A11C, A13D | A92.9 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A77.9 | 18B | T64A, T64B, T64C Prä A11C, A13D | A83.9 | 01 | B72A, B72B Prä A11C, A13D | A93.0 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A78 | 05 | F62A | A84.0 | 01 | B72A, B72B Prä A11C, A13D | A93.1 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| | 06 | G67A, G67B | A84.1 | 01 | B72A, B72B Prä A11C, A13D | A93.2 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | A84.8 | 01 | B72A, B72B Prä A11C, A13D | A93.8 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A Prä A11C, A13D | A84.9 | 01 | B72A, B72B Prä A11C, A13D | A94 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A79.0 | 18B | T64A, T64B, T64C Prä A11C, A13D | A85.0 | 01 | B72A, B72B 18A S65Z Prä A11C, A13D | A95.0 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A79.1 | 18B | T64A, T64B, T64C Prä A11C, A13D | A85.1 | 01 | B72A, B72B 18A S65Z Prä A11C, A13D | A95.1 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A79.8 | 18B | T64A, T64B, T64C Prä A11C, A13D | A85.2 | 01 | B72A, B72B Prä A11C, A13D | A95.9 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A79.9 | 18B | T64A, T64B, T64C Prä A11C, A13D | A85.8 | 01 | B72A, B72B 18A S65Z Prä A11C, A13D | A96.0 | 15 | MSPNG, SPNG 18B T63A, T63B, T63C Prä A11C, A13D |
| A80.0 | 01 | B72A, B72B Prä A11C, A13D | A86 | 15 | MSPNG, SPNG 18A S65Z Prä A11C, A13D | A96.1 | 15 | MSPNG, SPNG 18B T63A, T63B, T63C Prä A11C, A13D |
| A80.1 | 01 | B72A, B72B Prä A11C, A13D | A87.0 | 01 | B73Z 15 MSPNG, SPNG 18A S63A, S63B Prä A11C, A13D | A96.2 | 15 | MSPNG, SPNG 18B T63A, T63B, T63C Prä A11C, A13D |
| A80.2 | 01 | B72A, B72B Prä A11C, A13D | A87.1 | 01 | B73Z 18A S63A, S63B Prä A11C, A13D | A96.8 | 15 | MSPNG, SPNG 18B T63A, T63B, T63C Prä A11C, A13D |
| A80.3 | 01 | B72A, B72B Prä A11C, A13D | A87.2 | 01 | B73Z Prä A11C, A13D | A96.9 | 15 | MSPNG, SPNG 18B T63A, T63B, T63C Prä A11C, A13D |
| A80.4 | 18B | T63A, T63B, T63C Prä A11C, A13D | A87.8 | 01 | B73Z 18A S63A, S63B Prä A11C, A13D | A98.0 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A80.9 | 01 | B72A, B72B Prä A11C, A13D | A87.9 | 01 | B73Z 18A S63A, S63B Prä A11C, A13D | A98.1 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A81.0 | 01 | B17A, B85A, B85B Prä A11C, A13D | A88.0 | 01 | B72A, B72B Prä A11C, A13D | A98.2 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A81.1 | 01 | B17A, B85A, B85B 15 MSPNG, SPNG Prä A11C, A13D | A88.1 | 01 | B81A, B81B Prä A11C, A13D | A98.3 | 15 | MSPNG, SPNG 18B T63A, T63B, T63C Prä A11C, A13D |
| A81.2 | 01 | B85A, B85B, B85C 18A S63A, S63B Prä A11C, A13D | A88.8 | 01 | B72A, B72B 18A S65Z Prä A11C, A13D | A98.4 | 18B | T63A, T63B, T63C Prä A11C, A13D |
| A81.8 | 01 | B85A, B85B, B85C 18A S65Z Prä A11C, A13D | | | | A98.5 | 11 | L63A, L63B, L63C, L63D, L63E, L63F 15 MSPNG, SPNG Prä A11C, A13D |
| A81.9 | 01 | B85A, B85B, B85C 18A S65Z Prä A11C, A13D | | | | | | |
| A82.0 | 01 | B72A, B72B Prä A11C, A13D | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A98.8 | 18B | T63A, T63B, T63C | B02.3 | 02 | C60A, C60B | B17.0 | 07 | H63A, H63B, H63C |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| A99 | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | B02.7 | 15 | MSPNG, SPNG | B17.1 | 07 | H63A, H63B, H63C |
| B00.0 | 09 | J61A, J61B, J61C, J68Z | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18B | T63A, T63B, T63C | | 18A | S63A, S63B |
| | 18A | S63A, S63B | B02.8 | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| B00.1 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | B17.2 | 07 | H63A, H63B, H63C |
| | 18A | S63A, S63B | | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG |
| | 18B | T63A, T63B, T63C | B02.9 | 09 | J61A, J61B, J61C, J68Z | | Prä | A11C, A13D |
| B00.2 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG | B17.8 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | B03 | 18B | T63A, T63B, T63C | B17.9 | 07 | H63A, H63B, H63C |
| B00.3 | 01 | B73Z | B04 | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | B05.0 | 01 | B72A, B72B | B18.0 | 07 | H63A, H63B, H63C |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 18A | S63A, S63B | B18.1 | 07 | H63A, H63B, H63C |
| B00.4 | 01 | B72A, B72B | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | B05.1 | 01 | B73Z | B18.2 | 07 | H63A, H63B, H63C |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 18A | S63A, S63B | | Prä | A11C, A13D |
| B00.5 | 02 | C60A, C60B | B05.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | B18.8 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | B18.9 | 07 | H63A, H63B, H63C |
| B00.7 | 05 | F62A | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B | | 03 | D62Z, D63Z | B19.0 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | B05.3 | 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 | | 18A | S63A, S63B | B19.9 | 07 | H63A, H63B, H63C |
| | 18A | S63A, S63B | B05.4 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18A | S63A, S63B | B20 | 14 | O01C, O01D |
| B00.8 | 15 | MSPNG, SPNG | | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | B05.8 | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | 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, V60B |
| 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, V60B |
| | Prä | A11C, A13D | B07 | 09 | J67A, J67B, J68Z | | Prä | A11C, A13D |
| B01.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | 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, V60B |
| | 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 |
| B02.0 | 01 | B72A, B72B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | B08.8 | 18B | T63A, T63B, T63C | | 18A | S64Z |
| | 18A | S63A, S63B | B09 | 15 | P65C, P66C, P67B, P67C | | 20 | V60A, V60B |
| | Prä | A11C, A13D | | 18B | T63A, T63B, T63C | | Prä | A11C, A13D |
| B02.1 | 01 | B73Z | B15.0 | 07 | H63A, H63B, H63C | B24 | 14 | O01C, O01D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | B15.9 | 07 | H63A, H63B, H63C | | 18A | S64Z |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 20 | V60A, V60B |
| B02.2 | 01 | B72A, B72B | B16.0 | 07 | H63A, H63B, H63C | B25.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C |
| | 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 |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | B25.1 | 15 | MSPNG, SPNG |
| | | | B16.2 | 07 | H63A, H63B, H63C | | 18A | S63A, S63B |
| | | | | 15 | MSPNG, SPNG | | 18B | T63A, T63B |
| | | | B16.9 | 07 | H63A, H63B, H63C | | Prä | A11C, A13D |
| | | | | 15 | MSPNG, SPNG | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|--|
| B25.2 | 15 | MSPNG, SPNG | B35.3 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z | B38.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 18B | T63A, T63B | B35.4 | 09 | J67A, J67B, J68Z | | 18A | S63A, S63B |
| | Prä | A11C, A13D | | 18A | S63A, S63B | | Prä | A11C, A13D |
| B25.80 | 15 | MSPNG, SPNG | B35.5 | 09 | J67A, J67B, J68Z | B38.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 18B | T63A, T63B | B35.6 | 09 | J67A, J67B, J68Z | | 18A | S63A, S63B |
| B25.88 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | 18A | S63A, S63B | B35.8 | 09 | J67A, J67B, J68Z | B38.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 18B | T63A, T63B | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| B25.9 | 15 | MSPNG, SPNG | B35.9 | 09 | J67A, J67B, J68Z | | 18A | S63A, S63B |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | 18B | T63A, T63B | B36.0 | 09 | J67A, J67B, J68Z | B38.3 | 09 | J61A, J61B, J61C, J68Z |
| B26.0 | 12 | M62Z | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | B36.1 | 09 | J67A, J67B, J68Z | | 18A | S63A, S63B |
| B26.1 | 01 | B73Z | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | B36.2 | 09 | J67A, J67B, J68Z | B38.4 | 01 | B72A, B72B |
| | Prä | A11C, A13D | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| B26.2 | 01 | B72A, B72B | B36.3 | 09 | J67A, J67B, J68Z | | 18A | S63A, S63B |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | B36.8 | 09 | J67A, J67B, J68Z | B38.7 | 05 | F62A |
| B26.3 | 07 | H62A, H62B | | 18A | S63A, S63B | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | B36.9 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG |
| B26.8 | 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 |
| | 18B | T63A, T63B, T63C | B37.0 | 03 | D40Z, D67Z | | 18A | S63A, S63B |
| B26.9 | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| B27.0 | 15 | MSPNG, SPNG | B37.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | B38.8 | 15 | MSPNG, SPNG |
| | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| B27.1 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 18B | T64A, T64B, T64C |
| | 18B | T63A, T63B, T63C | B37.2 | 09 | J67A, J67B, J68Z | B38.9 | 18A | S63A, S63B |
| B27.8 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18B | T64A, T64B, T64C |
| | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | B39.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| B27.9 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | 18B | T63A, T63B, T63C | B37.3 | 13 | N61Z | | 18A | S63A, S63B |
| B30.0 | 02 | C63Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| B30.1 | 02 | C63Z | B37.4 | 12 | M62Z | B39.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | 15 | MSPNG, SPNG | | 13 | N61Z | | 15 | MSPNG, SPNG |
| B30.2 | 02 | C63Z | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| B30.3 | 02 | C63Z | B37.5 | 01 | B72A, B72B | B39.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| B30.8 | 02 | C63Z | | 18A | S63A, S63B | | 18A | S63A, S63B |
| B30.9 | 02 | C63Z | | Prä | A11C, A13D | | Prä | A11C, A13D |
| B33.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | B37.6 | 05 | F15Z, F61A, F61B | | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| B33.1 | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | | 18A | S63A, S63B |
| B33.2 | 05 | F75A, F75B, F75C | | Prä | A11C, A13D | B39.3 | 05 | F62A |
| | 15 | MSPNG, SPNG | B37.7 | 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 |
| B33.3 | 18B | T63A, T63B, T63C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | | 15 | MSPNG, SPNG |
| B33.4 | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | Prä | A11C, A13D | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | Prä | A11C, A13D |
| B33.8 | 18B | T63A, T63B, T63C | | Prä | A11C, A13D | | 05 | F62A |
| B34.0 | 15 | MSPNG, SPNG | B37.81 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 06 | G67A, G67B |
| | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| B34.1 | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | | 18A | S63A, S63B |
| B34.2 | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| B34.3 | 18B | T63A, T63B, T63C | | 18B | T64A, T64B, T64C | | Prä | A11C, A13D |
| B34.4 | 18A | S63A, S63B | B37.88 | 18A | S63A, S63B | | 05 | F62A |
| | 18B | T63A, T63B, T63C | | 18B | T64A, T64B, T64C | | 06 | G67A, G67B |
| B34.8 | 18B | T63A, T63B, T63C | | 18B | T64A, T64B, T64C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| B34.9 | 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 |
| B35.0 | 09 | J67A, J67B, J68Z | | 18B | T64A, T64B, T64C | | Prä | A11C, A13D |
| | 18A | S63A, S63B | | | | | | |
| B35.1 | 09 | J67A, J67B, J68Z | | | | | | |
| | 18A | S63A, S63B | | | | | | |
| B35.2 | 09 | J67A, J67B, J68Z | | | | | | |
| | 18A | S63A, S63B | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| B39.4 | 18A | S63A, S63B | B43.1 | 18B | T64A, T64B, T64C | B45.9 | 15 | MSPNG, SPNG |
| | 18B | T64A, T64B, T64C | | Prä | A11C, A13D | | 18A | S63A, S63B |
| | Prä | A11C, A13D | B43.2 | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C |
| B39.5 | 18A | S63A, S63B | B43.8 | 18B | T64A, T64B, T64C | B46.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 18B | T64A, T64B, T64C | B43.9 | 18B | T64A, T64B, T64C | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | B44.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | | Prä | A11C, A13D |
| B39.9 | 18A | S63A, S63B | | 15 | MSPNG, SPNG | B46.1 | 01 | B72A, B72B |
| | 18B | T64A, T64B, T64C | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | B44.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | | Prä | A11C, A13D |
| B40.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | | 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 |
| B40.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | B44.2 | 15 | MSPNG, SPNG | B46.3 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | | 18B | T64A, T64B, T64C | B46.4 | 05 | F62A |
| B40.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | B44.7 | 05 | F62A | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 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 |
| 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 | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 18B | T64A, T64B, T64C | | 18A | S63A, S63B | | Prä | A11C, A13D |
| B40.7 | 15 | MSPNG, SPNG | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | B46.5 | 15 | MSPNG, SPNG |
| | 18B | T64A, T64B, T64C | | Prä | A11C, A13D | | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | B44.8 | 15 | MSPNG, SPNG | B46.8 | 15 | MSPNG, SPNG |
| B40.8 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 18B | T64A, T64B, T64C |
| | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C | B46.9 | 15 | MSPNG, SPNG |
| B40.9 | 15 | MSPNG, SPNG | B44.9 | 15 | MSPNG, SPNG | | 18B | T64A, T64B, T64C |
| | 18B | T64A, T64B, T64C | | 18A | S63A, S63B | B47.0 | 15 | MSPNG, SPNG |
| B41.0 | 15 | MSPNG, SPNG | | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C |
| | 18B | T64A, T64B, T64C | B45.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | B47.1 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 18B | T64A, T64B, T64C |
| B41.7 | 05 | F62A | | 18A | S63A, S63B | B47.9 | 18B | T64A, T64B, T64C |
| | 06 | G67A, G67B | | Prä | A11C, A13D | B48.0 | 18B | T64A, T64B, T64C |
| | 15 | MSPNG, SPNG | B45.1 | 01 | B72A, B72B | B48.1 | 18B | T64A, T64B, T64C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | | 15 | MSPNG, SPNG | B48.2 | 15 | MSPNG, SPNG |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18A | S63A, S63B | | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | | Prä | A11C, A13D | B48.3 | 18B | T64A, T64B, T64C |
| B41.8 | 15 | MSPNG, SPNG | B45.2 | 15 | MSPNG, SPNG | B48.4 | 18B | T64A, T64B, T64C |
| | 18B | T64A, T64B, T64C | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| B41.9 | 15 | MSPNG, SPNG | | 18B | T64A, T64B, T64C | B48.8 | 18B | T64A, T64B, T64C |
| | 18B | T64A, T64B, T64C | B45.3 | 15 | MSPNG, SPNG | B49 | 18B | T64A, T64B, T64C |
| B42.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | | 18A | S63A, S63B | B50.0 | 01 | B72A, B72B |
| | Prä | A11C, A13D | | 18B | T64A, T64B, T64C | | 15 | MSPNG, SPNG |
| B42.1 | 18B | T64A, T64B, T64C | B45.7 | 05 | F62A | | Prä | A11C, A13D |
| B42.7 | 05 | F62A | | 06 | G67A, G67B | B50.8 | 05 | F62A |
| | 06 | G67A, G67B | | 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 |
| | Prä | A11C, A13D | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| B42.8 | 18B | T64A, T64B, T64C | B45.8 | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| B42.9 | 18B | T64A, T64B, T64C | | 18A | S63A, S63B | B50.9 | 15 | MSPNG, SPNG |
| B43.0 | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C |
| | | | | | | | Prä | A11C, A13D |

DIAG

| 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, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 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, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 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 | 07 | H63A, H63B, H63C | | Prä | A11C, A13D |
| B52.8 | 05 | F62A | | 15 | MSPNG, SPNG | B67.5 | 07 | H63A, H63B, H63C |
| | 06 | G67A, G67B | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | B58.2 | 01 | B72A, B72B | 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 | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18A | S63A, S63B | B67.7 | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | B58.3 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | | Prä | A11C, A13D |
| B52.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | B67.8 | 07 | H63A, H63B, H63C |
| | 18B | T64A, T64B, T64C | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | B58.8 | 15 | MSPNG, SPNG | B67.9 | 18B | T64A, T64B, T64C |
| B53.0 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C | B68.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | B58.9 | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| B53.1 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | B68.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 18B | T64A, T64B, T64C | | 18B | T64A, T64B, T64C | | Prä | A11C, A13D |
| | Prä | A11C, A13D | B59 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | B68.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| B53.8 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | B69.0 | 01 | B72A, B72B |
| | 18B | T64A, T64B, T64C | | 18A | S63A, S63B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | B60.0 | 18A | S63A, S63B | B69.1 | 02 | C63Z |
| B54 | 15 | MSPNG, SPNG | | 18B | T64A, T64B, T64C | | Prä | A11C, A13D |
| | 18B | T64A, T64B, T64C | B60.1 | 18A | S63A, S63B | B69.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | | 18B | T64A, T64B, T64C | | Prä | A11C, A13D |
| B55.0 | 05 | F62A | B60.2 | 18A | S63A, S63B | B69.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 06 | G67A, G67B | | 18B | T64A, T64B, T64C | B70.0 | 06 | 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 | | Prä | A11C, A13D | B70.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 18A | S63A, S63B | B60.8 | 18A | S63A, S63B | | Prä | A11C, A13D |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T64A, T64B, T64C | B71.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | B64 | 18B | T64A, T64B, T64C | | Prä | A11C, A13D |
| B55.1 | 09 | J61A, J61B, J61C, J68Z | B65.0 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | B71.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | | Prä | A11C, A13D | B71.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| B55.2 | 09 | J61A, J61B, J61C, J68Z | B65.1 | 07 | H63A, H63B, H63C | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | B71.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| B55.9 | 18B | T64A, T64B, T64C | B65.2 | 18B | T64A, T64B, T64C | B72 | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | | Prä | A11C, A13D | B73 | 18B | T64A, T64B, T64C |
| B56.0 | 18B | T64A, T64B, T64C | B65.3 | 09 | J61A, J61B, J61C, J68Z | B74.0 | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | B65.8 | 18B | T64A, T64B, T64C | B74.1 | 18B | T64A, T64B, T64C |
| B56.1 | 18B | T64A, T64B, T64C | 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 |
| B56.9 | 18B | T64A, T64B, T64C | 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 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | | | | B76.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | Prä | A11C, A13D | | | | B76.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-------------|--|
| B76.9 | 06 | 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 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B90.9 | 04 | E40A, E40B, E40C | | 06 | G67A, G67B |
| B77.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B91 | Prä | 961Z | 15 | MSPNG, SPNG | |
| B77.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B92 | Prä | 961Z | Prä | A11C, A13D | |
| B78.0 | 06 | 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 | 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 | 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 | 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 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.2 | Prä | 961Z | Prä | A11C, A13D | |
| B80 | 06 | 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 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.41 | Prä | 961Z | | 06 | G67A, G67B |
| B81.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.42 | Prä | 961Z | 15 | MSPNG, SPNG | |
| B81.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.48 | Prä | 961Z | Prä | A11C, A13D | |
| B81.3 | 06 | 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 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.7 | Prä | 961Z | 15 | MSPNG, SPNG | |
| B82.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | B95.8 | Prä | 961Z | Prä | A11C, A13D | |
| B82.9 | 06 | 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 | Prä | 961Z | 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, E69B | 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 | 15 | MSPNG, SPNG | |
| B89 | 18B | T64A, T64B, T64C | | Prä | A11C, A13D | Prä | A11C, A13D | |
| B90.0 | Prä | 961Z | | | | C02.4 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| B90.1 | Prä | 961Z | | | | | 06 | G67A, G67B |
| B90.2 | Prä | 961Z | | | | Prä | A11C, A13D | |

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

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C17.2 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C19 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C24.0 | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 07 | H02A, H07A, H08A, H09B, H61A, H61B |
| C17.3 | Prä | A11C, A13D | C20 | Prä | A11C, A13D | C24.1 | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | | 06 | G67A, G67B |
| C17.8 | 15 | MSPNG, SPNG | C21.0 | 15 | MSPNG, SPNG | C24.8 | 07 | H02A, H07A, H08A, H09B, H61A, H61B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C17.9 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C21.1 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C24.9 | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 07 | H02A, H07A, H08A, H09B, H61A, H61B |
| C18.0 | Prä | A11C, A13D | C21.2 | Prä | A11C, A13D | C25.0 | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | | 06 | G67A, G67B |
| C18.1 | 15 | MSPNG, SPNG | C21.8 | 15 | MSPNG, SPNG | C25.1 | 07 | H02A, H07A, H08A, H09B, H61A, H61B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C18.2 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.0 | 06 | G67A, G67B | C25.2 | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 07 | H02A, H07A, H08A, H09B, H61A, H61B | | 06 | G67A, G67B |
| C18.3 | Prä | A11C, A13D | C22.1 | 15 | MSPNG, SPNG | C25.3 | 07 | H02A, H07A, H08A, H09B, H61A, H61B |
| | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | | 06 | G67A, G67B | | 15 | MSPNG, SPNG |
| C18.4 | 15 | MSPNG, SPNG | C22.2 | 07 | H02A, H07A, H08A, H09B, H61A, H61B | C25.4 | Prä | A11C, A13D |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 06 | G67A, G67B |
| C18.5 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.3 | 06 | G67A, G67B | C25.7 | 07 | H02A, H07A, H08A, H09B, H61A, H61B |
| | 15 | MSPNG, SPNG | | 07 | H02A, H07A, H08A, H09B, H61A, H61B | | 15 | MSPNG, SPNG |
| C18.6 | Prä | A11C, A13D | C22.4 | Prä | A11C, A13D | C25.8 | Prä | A11C, A13D |
| | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | | 06 | G67A, G67B | | 06 | G67A, G67B |
| C18.7 | 15 | MSPNG, SPNG | C22.7 | 07 | H02A, H07A, H08A, H09B, H61A, H61B | C25.9 | 07 | H02A, H07A, H08A, H09B, H61A, H61B |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C18.8 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C22.9 | Prä | A11C, A13D | C26.0 | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
| C18.9 | Prä | A11C, A13D | C23 | 07 | H02A, H07A, H08A, H09B, H61A, H61B | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | | |
| | Prä | A11C, A13D | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C26.1 | 06 | G67A, G67B | C32.1 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C37 | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 15 | MSPNG, SPNG | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C26.8 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C32.2 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C38.0 | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 06 | G67A, G67B |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C26.9 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C32.3 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C38.1 | 04 | E05B, E40A, E40B, E40C, E71A, E71B |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 06 | G67A, G67B |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C30.0 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C32.8 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C38.2 | 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 |
| C30.1 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C32.9 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C38.3 | 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 |
| C31.0 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C33 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C38.4 | 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 |
| C31.1 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C34.0 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C38.8 | 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 |
| C31.2 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C34.1 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C39.0 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| | 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 |
| C31.3 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C34.2 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C39.8 | 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 |
| C31.8 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C34.3 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C39.9 | 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 |
| C31.9 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | C34.8 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C40.0 | 06 | G67A, G67B |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 08 | I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C32.0 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C34.9 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C40.1 | 06 | G67A, G67B |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 08 | I32A, I32B, I32C, I32D, I32E, I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C32.1 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C34.9 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C40.2 | 06 | G67A, G67B |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 08 | I02A, I02B, I03A, I04Z, I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C32.2 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C34.9 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C40.3 | 06 | G67A, G67B |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 08 | I02A, I02B, I03A, I04Z, I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|-------|-----|--|-------|-----|--|
| C40.8 | 06 | G67A, G67B | C43.5 | 06 | G67A, G67B | C44.9 | 06 | G67A, G67B |
| | 08 | I02A, I02B, I03A, I04Z, I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 09 | J01Z, J61A, J61B, J61C, J68Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 18A | S62Z |
| C40.9 | 06 | G67A, G67B | C43.6 | 06 | G67A, G67B | C45.0 | 04 | E05B, E40A, E40B, E40C, E71A, E71B |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.01 | 06 | G67A, G67B | C43.7 | 06 | G67A, G67B | C45.1 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
| | 08 | I65A, I65B | | 09 | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J61A, J61B, J61C, J68Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.02 | 06 | G67A, G67B | C43.8 | 06 | G67A, G67B | C45.2 | 05 | F75A, F75B, F75C |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.1 | 06 | G67A, G67B | C43.9 | 06 | G67A, G67B | C45.7 | 06 | G67A, G67B |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 08 | I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.2 | 06 | G67A, G67B | C44.0 | 06 | G67A, G67B | C45.9 | 06 | G67A, G67B |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 08 | I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.30 | 06 | G67A, G67B | C44.1 | 02 | C20Z, C63Z | C46.0 | 06 | G67A, G67B |
| | 08 | I65A, I65B | | 06 | G67A, G67B | | 09 | J01Z, J61A, J61B, J61C, J68Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.31 | 06 | G67A, G67B | C44.2 | 06 | G67A, G67B | C46.1 | 06 | G67A, G67B |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 09 | J01Z, J61A, J61B, J61C, J68Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.32 | 06 | G67A, G67B | C44.3 | 06 | G67A, G67B | C46.2 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.4 | 06 | G67A, G67B | C44.4 | 06 | G67A, G67B | C46.3 | 06 | G67A, G67B |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.8 | 06 | G67A, G67B | C44.5 | 06 | G67A, G67B | C46.7 | 06 | G67A, G67B |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 09 | J01Z, J61A, J61B, J61C, J68Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C41.9 | 06 | G67A, G67B | C44.6 | 06 | G67A, G67B | C46.8 | 06 | G67A, G67B |
| | 08 | I65A, I65B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 09 | J01Z, J61A, J61B, J61C, J68Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C43.0 | 06 | G67A, G67B | C44.7 | 06 | G67A, G67B | C46.9 | 06 | G67A, G67B |
| | 09 | J01Z, J61A, J61B, J61C, J68Z | | 09 | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J61A, J61B, J61C, J68Z | | 09 | J01Z, J61A, J61B, J61C, J68Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C43.1 | 02 | C20Z, C63Z | C44.8 | 06 | G67A, G67B | C47.0 | 06 | G67A, G67B |
| | 06 | G67A, G67B | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 08 | I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C43.2 | 06 | G67A, G67B | | 06 | G67A, G67B | C47.1 | 06 | G67A, G67B |
| | 09 | J01Z, J61A, J61B, J61C, J68Z | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 08 | I32A, I32B, I32C, I32D, I32E, I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C43.3 | 06 | G67A, G67B | | 06 | G67A, G67B | | 08 | I65A, I65B |
| | 09 | J01Z, J61A, J61B, J61C, J68Z | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C43.4 | 06 | G67A, G67B | | 06 | G67A, G67B | | 06 | G67A, G67B |
| | 09 | J01Z, J61A, J61B, J61C, J68Z | | 09 | J01Z, J61A, J61B, J61C, J68Z | | 08 | I32A, I32B, I32C, I32D, I32E, I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C47.2 | 06 | G67A, G67B | C49.4 | 06 | G67A, G67B | C50.9 | 06 | G67A, G67B |
| | 08 | 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 | | | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C47.3 | 06 | G67A, G67B | C49.5 | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 08 | I65A, I65B | | 08 | I27A, I27B, I65A, I65B | C51.0 | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C47.4 | 06 | G67A, G67B | C49.6 | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 08 | I65A, I65B | | 08 | I27A, I27B, I65A, I65B | C51.1 | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C47.5 | 06 | G67A, G67B | C49.8 | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 08 | I65A, I65B | | 08 | I02A, I02B, I03A, I04Z, I27A, I27B, I65A, I65B | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C47.6 | 06 | G67A, G67B | C49.9 | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 08 | I65A, I65B | | 08 | I65A, I65B | C51.2 | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C47.8 | 06 | G67A, G67B | C50.0 | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 08 | I65A, I65B | | 09 | J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | C51.8 | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C47.9 | 06 | G67A, G67B | C50.1 | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 08 | I65A, I65B | | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | C51.9 | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C48.0 | 06 | G67A, G67B | C50.2 | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | C52 | 06 | G67A, G67B |
| | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C48.1 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C50.3 | 06 | G67A, G67B | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | C53.0 | 06 | G67A, G67B |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| C48.2 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C50.4 | 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 |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | C53.1 | 06 | G67A, G67B |
| C48.8 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B | C50.5 | 06 | G67A, G67B | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C49.0 | 06 | G67A, G67B | C50.6 | 06 | G67A, G67B | | 06 | G67A, G67B |
| | 08 | I27A, I27B, I65A, I65B | | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | C53.8 | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C49.1 | 06 | G67A, G67B | C50.8 | 06 | G67A, G67B | | 06 | G67A, G67B |
| | 08 | I27A, I27B, I32A, I32B, I32C, I32D, I32E, I65A, I65B | | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | C53.9 | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| C49.2 | 06 | G67A, G67B | | 06 | G67A, G67B | C54.0 | 06 | G67A, G67B |
| | 08 | I02A, I02B, I03A, I04Z, I27A, I27B, 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 |
| C49.3 | 06 | G67A, G67B | | 06 | G67A, G67B | C54.1 | 06 | G67A, G67B |
| | 08 | I27A, I27B, 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 |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | | |
|-------|-----|--|-------|-----|------------------------------|-------|-----|------------------------------|-----|-------------|
| C68.0 | 06 | G67A, G67B | C70.9 | 01 | B03A, B03B, B66A, B66B, B66C | C72.3 | 01 | B03A, B03B, B66A, B66B, B66C | | |
| | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | | 06 | G67A, G67B | | 06 | G67A, G67B | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | |
| C68.1 | Prä | A11C, A13D | C71.0 | Prä | A11C, A13D | C72.4 | Prä | A11C, A13D | | |
| | 06 | G67A, G67B | | 01 | B03A, B03B, B66A, B66B, B66C | | 01 | B03A, B03B, B66A, B66B, B66C | | |
| | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | | 06 | G67A, G67B | | 06 | G67A, G67B | | |
| C68.8 | 15 | MSPNG, SPNG | C71.1 | 15 | MSPNG, SPNG | C72.5 | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D | | |
| | 06 | G67A, G67B | | 01 | B03A, B03B, B66A, B66B, B66C | | 01 | B03A, B03B, B66A, B66B, B66C | | |
| C68.9 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | C71.2 | 06 | G67A, G67B | C72.8 | 06 | G67A, G67B | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D | | |
| C69.0 | 06 | G67A, G67B | C71.3 | 01 | B03A, B03B, B66A, B66B, B66C | C72.9 | 01 | B03A, B03B, B66A, B66B, B66C | | |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 06 | G67A, G67B | | |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | |
| C69.1 | 02 | C20Z, C63Z | C71.4 | Prä | A11C, A13D | C73 | Prä | A11C, A13D | | |
| | 06 | G67A, G67B | | 01 | B03A, B03B, B66A, B66B, B66C | | 06 | G67A, G67B | | |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 10 | K06A, K64A, K64B, K64C, K64D | | |
| C69.2 | Prä | A11C, A13D | C71.5 | 15 | MSPNG, SPNG | C74.0 | 15 | MSPNG, SPNG | | |
| | 02 | C20Z, C63Z | | Prä | A11C, A13D | | 06 | G67A, G67B | | |
| | 06 | G67A, G67B | | 01 | B03A, B03B, B66A, B66B, B66C | | 10 | K03Z, K64A, K64B, K64C | | |
| C69.3 | 15 | MSPNG, SPNG | C71.6 | 06 | G67A, G67B | C74.1 | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| | 02 | C20Z, C63Z | | Prä | A11C, A13D | | 06 | G67A, G67B | | |
| C69.4 | 06 | G67A, G67B | C71.7 | 01 | B03A, B03B, B66A, B66B, B66C | C74.9 | 10 | K03Z, K64A, K64B, K64C | | |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| C69.5 | 02 | C20Z, C63Z | C71.8 | Prä | A11C, A13D | C75.0 | 06 | G67A, G67B | | |
| | 06 | G67A, G67B | | 01 | B03A, B03B, B66A, B66B, B66C | | 10 | K06A, K64A, K64B, K64C, K64D | | |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | |
| C69.6 | Prä | A11C, A13D | C71.9 | 15 | MSPNG, SPNG | C75.1 | Prä | A11C, A13D | | |
| | 02 | C20Z, C63Z | | Prä | A11C, A13D | | 06 | G67A, G67B | | |
| | 06 | G67A, G67B | | 01 | B03A, B03B, B66A, B66B, B66C | | 10 | K64A, K64B, K64C, K64D | | |
| C69.8 | 15 | MSPNG, SPNG | C72.0 | 06 | G67A, G67B | C75.2 | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 01 | B66A, B66B, B66C | | |
| | 02 | C20Z, C63Z | | Prä | A11C, A13D | | 06 | G67A, G67B | | |
| C69.9 | 06 | G67A, G67B | C72.1 | 01 | B03A, B03B, B66A, B66B, B66C | C75.3 | 15 | MSPNG, SPNG | | |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D | | |
| C70.0 | 01 | B03A, B03B, B66A, B66B, B66C | C72.2 | 01 | B03A, B03B, B66A, B66B, B66C | C75.4 | 01 | B03A, B03B, B66A, B66B, B66C | | |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 06 | G67A, G67B | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | |
| C70.1 | Prä | A11C, A13D | | | | | Prä | A11C, A13D | | |
| | 01 | B03A, B03B, B66A, B66B, B66C | | | | | 06 | G67A, G67B | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B | | | | | 15 | MSPNG, SPNG | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | | | | 06 | G67A, G67B | | |
| | Prä | A11C, A13D | | | | | 15 | MSPNG, SPNG | | |
| | | | | | | | Prä | A11C, A13D | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C75.5 | 01 | B03A, B03B, B66A, B66B, B66C | C77.1 | 06 | G67A, G67B | C78.5 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
| | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | Prä | A11C, A13D |
| C75.8 | Prä | A11C, A13D | C77.2 | Prä | A11C, A13D | C78.6 | 06 | G02A, G02B, G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 15 | MSPNG, SPNG |
| | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| C75.9 | 15 | MSPNG, SPNG | C77.3 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | C78.7 | 06 | G02A, G02B, G38Z, G67A, G67B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 07 | H07A, H08A, H09B, H61A, H61B |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 15 | MSPNG, SPNG |
| C76.0 | 10 | K64A, K64B, K64C, K64D | C77.4 | 15 | MSPNG, SPNG | C78.8 | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| C76.1 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C77.5 | 06 | G67A, G67B | C79.0 | Prä | A11C, A13D |
| | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B |
| C76.2 | Prä | A11C, A13D | C77.8 | Prä | A11C, A13D | C79.1 | 06 | G67A, G67B |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | 06 | G67A, G67B | | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B |
| | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C76.3 | 15 | MSPNG, SPNG | C77.9 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | C79.2 | Prä | A11C, A13D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 06 | G67A, G67B |
| | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | 09 | J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
| C76.4 | 12 | M09A, M09B, M60A, M60B | C78.0 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C79.3 | 01 | B03A, B03B, B66A, B66B, B66C, B70A, B70B, B70C |
| | 13 | N03A, N03B, N33Z, N60A, N60B | | 06 | G67A, G67B | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C76.5 | Prä | A11C, A13D | C78.1 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C79.4 | Prä | A11C, A13D |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 01 | B03A, B03B, B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 06 | G67A, G67B |
| C76.7 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | C78.2 | Prä | A11C, A13D | C79.5 | 08 | I02A, I02B, I03A, I04Z, I65A, I65B |
| | Prä | A11C, A13D | | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 17 | R61E, R62A, R62B |
| C76.8 | 15 | MSPNG, SPNG | C78.3 | 06 | G67A, G67B | C79.6 | Prä | A11C, A13D |
| | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG | | 06 | G67A, G67B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B |
| C77.0 | 06 | G67A, G67B | C78.4 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C79.7 | 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 | | 06 | G67A, G67B |
| C77.1 | Prä | A11C, A13D | C78.5 | 06 | G67A, G67B | C79.8 | 10 | K03Z, K64A, K64B, K64C, K64D |
| | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|-----|--|
| C79.81 | 06 | G67A, G67B | C81.3 | 06 | G67A, G67B | C82.5 | 06 | G67A, G67B |
| | 09 | J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 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 |
| C79.82 | Prä | A11C, A13D | C81.4 | Prä | A11C, A13A, A13D, A15A, A15C | C82.6 | Prä | A11C, A13A, A13D, A15A, A15C |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 06 | G67A, G67B |
| | 12 | M09A, M09B, M60A, M60B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C79.83 | 13 | N03A, N03B, N33Z, N60A, N60B | C81.7 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | C82.7 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13A, A13D, A15A, A15C | | Prä | A11C, A13A, A13D, A15A, A15C |
| | Prä | A11C, A13D | | 06 | G67A, G67B | | 06 | G67A, G67B |
| C79.84 | 06 | G67A, G67B | C81.9 | 15 | MSPNG, SPNG | C82.9 | 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, R62A, R62B, R62C | | Prä | A11C, A13A, A13D, A15A, A15C | | Prä | A11C, A13A, A13D, A15A, A15C |
| C79.88 | Prä | A11C, A13D | C82.0 | 06 | G67A, G67B | C83.0 | 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 |
| C79.9 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | C82.1 | Prä | A11C, A13A, A13D, A15A, A15C | C83.1 | 18A | S62Z |
| | Prä | A11C, A13D | | 06 | G67A, G67B | | Prä | A11C, A13A, A13D, A15A, A15C |
| | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | 06 | G67A, G67B |
| C80.0 | 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 | C83.3 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D, A15A, A15C | | 18A | S62Z | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 06 | G67A, G67B | | Prä | A11C, A13A, A13D, A15A, A15C | | 18A | S62Z |
| C80.9 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | C82.3 | 06 | G67A, G67B | C83.5 | Prä | A11C, A13A, A13D, A15A, A15C |
| | Prä | A11C, A13D, A15A, A15C | | 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 |
| C81.0 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | C82.4 | 18A | S62Z | C83.7 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | Prä | A11C, A13D, A15A, A15C | | Prä | A11C, A13A, A13D, A15A, A15C | | 18A | S62Z |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | Prä | A11C, A13A, A13D, A15A, A15C |
| C81.1 | 15 | MSPNG, SPNG | C82.4 | 15 | MSPNG, SPNG | C83.7 | 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, A15A, A15C | | 18A | S62Z | | 18A | S62Z |
| C81.2 | Prä | A11C, A13A, A13D, A15A, A15C | C82.4 | Prä | A11C, A13A, A13D, A15A, A15C | C83.7 | Prä | A11C, A13A, A13D, A15A, A15C |
| | 06 | G67A, G67B | | 06 | G67A, G67B | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|------------------------------------|--------|-----|--|
| D04.5 | 09 | J01Z, J67A, J67B, J68Z | D12.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D15.7 | 04 | E40A, E40B, E40C, E71A, E71B |
| D04.6 | 09 | J01Z, J67A, J67B, J68Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D04.7 | 09 | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z | D12.2 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D15.9 | 04 | E40A, E40B, E40C, E71A, E71B |
| D04.8 | 09 | J01Z, J67A, J67B, J68Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D04.9 | 09 | J01Z, J67A, J67B, J68Z | D12.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.0 | 08 | I76A, I76B |
| D05.0 | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D05.1 | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | D12.4 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.1 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B |
| D05.7 | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D05.9 | 09 | J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B | D12.5 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.2 | 08 | I76A, I76B |
| D06.0 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D06.1 | 13 | N62A, N62B | D12.6 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.3 | 08 | I76A, I76B |
| D06.7 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D06.9 | 13 | N62A, N62B | D12.7 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.41 | 08 | I76A, I76B |
| D07.0 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D07.1 | 13 | N62A, N62B | D12.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.42 | 08 | I76A, I76B |
| D07.2 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D07.3 | 13 | N62A, N62B | D12.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.5 | 03 | D40Z, D67Z |
| D07.4 | 12 | M09A, M09B, M60A, M60B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D07.5 | 12 | M09A, M09B, M60A, M60B | D13.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.6 | 08 | I76A, I76B |
| D07.6 | 12 | M09A, M09B, M60A, M60B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D09.0 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D13.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.70 | 04 | E40A, E40B, E40C, E71A, E71B |
| D09.1 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D09.2 | 02 | C20Z, C63Z | D13.2 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.71 | 04 | E40A, E40B, E40C, E71A, E71B |
| D09.3 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D09.7 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D13.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D16.72 | 04 | E40A, E40B, E40C, E71A, E71B |
| D09.9 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D10.0 | 03 | D40Z, D67Z | D13.4 | 07 | H63A, H63B, H63C | D17.0 | 09 | J67A, J67B, J68Z |
| D10.1 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68Z |
| D10.2 | 03 | D40Z, D67Z | D13.5 | 07 | H63A, H63B, H63C | D17.1 | 09 | J67A, J67B, J68Z |
| D10.3 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68Z |
| D10.4 | 03 | D40Z, D67Z | D13.6 | 07 | H62A, H62B | D17.2 | 09 | J67A, J67B, J68Z |
| D10.5 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68Z |
| D10.6 | 03 | D40Z, D67Z | D13.7 | 10 | K64A, K64B, K64C, K64D | D17.3 | 09 | J67A, J67B, J68Z |
| D10.7 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E71A, E71B |
| D10.9 | 03 | D40Z, D67Z | D13.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D17.4 | 04 | E40A, E40B, E40C, E71A, E71B |
| D11.0 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| D11.7 | 03 | D66Z | D14.0 | 03 | D66Z | D17.5 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| D11.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 12 | M64Z |
| D12.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D14.1 | 03 | D66Z | D17.7 | 09 | J67A, J67B, J68Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68Z |
| | | | D14.2 | 04 | E40A, E40B, E40C, E71A, E71B | D17.9 | 09 | J67A, J67B, J68Z |
| | | | | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68Z |
| | | | D14.3 | 04 | E40A, E40B, E40C, E71A, E71B | D18.00 | 09 | J67A, J67B, J68Z |
| | | | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | | | D14.4 | 04 | E40A, E40B, E40C, E71A, E71B | D18.01 | 09 | J67A, J67B, J68Z |
| | | | | 15 | MSPNG, SPNG | | 01 | B81A, B81B |
| | | | D15.0 | 15 | MSPNG, SPNG | D18.03 | 07 | H63A, H63B, H63C |
| | | | | 16 | Q60A, Q60B, Q60C | D18.04 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | | | D15.1 | 05 | F75A, F75B, F75C | D18.05 | 03 | D66Z |
| | | | | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68Z |
| | | | D15.2 | 04 | E40A, E40B, E40C, E71A, E71B | D18.10 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D |
| | | | | 15 | MSPNG, SPNG | D18.11 | 15 | MSPNG, SPNG |
| | | | | | | | 16 | Q60A, Q60B, Q60C, Q60D |
| | | | | | | D18.12 | 15 | MSPNG, SPNG |
| | | | | | | | 16 | Q60A, Q60B, Q60C, Q60D |
| | | | | | | D18.13 | 15 | MSPNG, SPNG |
| | | | | | | | 16 | Q60A, Q60B, Q60C, Q60D |
| | | | | | | D18.18 | 15 | MSPNG, SPNG |
| | | | | | | | 16 | Q60A, Q60B, Q60C, Q60D |
| | | | | | | D18.19 | 15 | MSPNG, SPNG |
| | | | | | | | 16 | Q60A, Q60B, Q60C, Q60D |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| D19.0 | 04 | E40A, E40B, E40C, E71A, E71B | D26.1 | 13 | N62A, N62B | D32.0 | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D19.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D26.7 | 13 | N62A, N62B | D32.1 | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | D26.9 | 13 | N62A, N62B | | 01 | B66A, B66B, B66C |
| D19.7 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D27 | 13 | N62A, N62B | D32.9 | Prä | A11C, A13D |
| | | | | 15 | MSPNG, SPNG | | 01 | B66A, B66B, B66C |
| D19.9 | 15 | MSPNG, SPNG | D28.0 | 13 | N62A, N62B | | 15 | MSPNG, SPNG |
| | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG | D33.0 | Prä | A11C, A13D |
| D20.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D28.1 | 13 | N62A, N62B | | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D20.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | D28.2 | 13 | N62A, N62B | D33.1 | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 01 | B66A, B66B, B66C |
| D21.0 | 08 | I76A, I76B | D28.7 | 13 | N62A, N62B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | D33.2 | Prä | A11C, A13D |
| D21.1 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | D28.9 | 13 | N62A, N62B | | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D21.2 | 08 | I76A, I76B | D29.0 | 12 | M64Z | D33.3 | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 01 | B66A, B66B, B66C |
| D21.3 | 08 | I76A, I76B | D29.1 | 12 | M64Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | D33.4 | Prä | A11C, A13D |
| D21.4 | 08 | I76A, I76B | D29.2 | 12 | M64Z | | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D21.5 | 08 | I76A, I76B | D29.3 | 12 | M64Z | D33.7 | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 01 | B66A, B66B, B66C |
| D21.6 | 08 | I76A, I76B | D29.4 | 12 | M64Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | D33.9 | Prä | A11C, A13D |
| D21.9 | 08 | I76A, I76B | D29.7 | 12 | M64Z | | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D22.0 | 09 | J67A, J67B, J68Z | D29.9 | 12 | M64Z | D34 | Prä | A11C, A13D |
| D22.1 | 02 | C63Z | | 15 | MSPNG, SPNG | | 10 | K64A, K64B, K64C, K64D |
| D22.2 | 09 | J67A, J67B, J68Z | D30.0 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | | 15 | MSPNG, SPNG |
| D22.3 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | D35.0 | 10 | K64A, K64B, K64C, K64D |
| D22.4 | 09 | J67A, J67B, J68Z | D30.1 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | | 15 | MSPNG, SPNG |
| D22.5 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | D35.1 | 10 | K64A, K64B, K64C, K64D |
| D22.6 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D22.7 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z | D30.2 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.2 | 10 | K64A, K64B, K64C, K64D |
| | | | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D22.9 | 09 | J67A, J67B, J68Z | D30.3 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.3 | 01 | B66A, B66B, B66C |
| D23.0 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D23.1 | 02 | C63Z | D30.4 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.4 | 01 | B66A, B66B, B66C |
| D23.2 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D23.3 | 09 | J67A, J67B, J68Z | D30.7 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.5 | 01 | B66A, B66B, B66C |
| D23.4 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D23.5 | 09 | J67A, J67B, J68Z | D30.9 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D35.6 | 01 | B66A, B66B, B66C |
| D23.6 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D23.7 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z | D31.0 | 02 | C63Z | D35.7 | 10 | K64A, K64B, K64C, K64D |
| | | | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D23.9 | 09 | J67A, J67B, J68Z | D31.1 | 02 | C63Z | D35.8 | 10 | K64A, K64B, K64C, K64D |
| D24 | 09 | J67A, J67B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D31.2 | 02 | C63Z | D35.9 | 10 | K64A, K64B, K64C, K64D |
| D25.0 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D31.3 | 02 | C63Z | D36.0 | 15 | MSPNG, SPNG |
| D25.1 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D |
| | 15 | MSPNG, SPNG | D31.4 | 02 | C63Z | D36.1 | 01 | B66A, B66B, B66C |
| D25.2 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D31.5 | 02 | C63Z | D36.7 | 15 | MSPNG, SPNG |
| D25.9 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | 15 | MSPNG, SPNG | D31.6 | 02 | C63Z | D36.9 | 15 | MSPNG, SPNG |
| D26.0 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | 15 | MSPNG, SPNG | D31.9 | 02 | C63Z | D37.0 | 03 | D09Z, D25A, D25B, D28Z, D60A, D60B |
| | | | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|-----|--|
| D37.1 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G50Z, G60A, G60B | D40.0 | 12 | M09A, M09B, M60A, M60B | D43.9 | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D37.2 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G50Z, G60A, G60B | D40.1 | 12 | M09A, M09B, M60A, M60B | D44.0 | 10 | K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D37.3 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G50Z, G60A, G60B | D40.7 | 12 | M09A, M09B, M60A, M60B | D44.1 | 10 | K03Z, K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D37.4 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G50Z, G60A, G60B | D40.9 | 12 | M09A, M09B, M60A, M60B | D44.2 | 10 | K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D37.5 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G50Z, G60A, G60B | D41.0 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.3 | 10 | K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D37.6 | 07 | H09B, H61A, H61B | D41.1 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.4 | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D37.70 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G50Z, G60A, G60B | D41.2 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.5 | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D37.78 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G50Z, G60A, G60B | D41.3 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.6 | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D37.9 | 06 | G16A, G16B, G19A, G38Z, G46A, G46B, G46C, G50Z, G60A, G60B | D41.4 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.7 | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D38.0 | 03 | D09Z, D25A, D25B, D28Z, D60A, D60B | D41.7 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.8 | 10 | K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D38.1 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D41.9 | 11 | L03Z, L10Z, L13A, L13B, L38Z, L62A, L62B | D44.9 | 10 | K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D38.2 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D42.0 | 01 | B66A, B66B, B66C | D45 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| D38.3 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D42.1 | 01 | B66A, B66B, B66C | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | D46.0 | 15 | MSPNG, SPNG |
| D38.4 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D42.9 | 01 | B66A, B66B, B66C | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| D38.5 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D43.0 | 01 | B66A, B66B, B66C | D46.1 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| D38.6 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D43.1 | 01 | B66A, B66B, B66C | D46.2 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F |
| D39.0 | 13 | N03A, N03B, N33Z, N60A, N60B | D43.2 | 01 | B66A, B66B, B66C | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | D46.4 | 15 | MSPNG, SPNG |
| D39.1 | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B | D43.3 | 01 | B66A, B66B, B66C | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| D39.2 | 13 | N03A, N03B, N33Z, N60A, N60B | D43.4 | 01 | B66A, B66B, B66C | D46.5 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| D39.7 | 13 | N03A, N03B, N33Z, N60A, N60B | D43.7 | 01 | B66A, B66B, B66C | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | D46.6 | 15 | MSPNG, SPNG |
| D39.9 | 13 | N03A, N03B, N33Z, N60A, N60B | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 15 | MSPNG, SPNG | | Prä | A15A, A15C | | Prä | A11C, A13D |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|------------------------------|-------|-------|------------------------------|
| D46.7 | 15 | MSPNG, SPNG | D50.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D56.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 18A | S65Z | | D56.3 | 16 |
| D46.9 | Prä | A11C, A13D | D50.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D56.4 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | D56.8 | 16 |
| D47.0 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | D50.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D56.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A11C, A13D | | 18A | S65Z | | D57.0 | 15 |
| D47.1 | 15 | MSPNG, SPNG | D50.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D57.1 | 16 | Q61B, Q61C, Q61D |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 18A | S65Z | | D57.2 | 16 |
| D47.2 | Prä | A11C, A13D | D51.0 | 16 | Q61B, Q61C, Q61D | D57.3 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | D57.8 | 16 |
| D47.3 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | D51.1 | 16 | Q61B, Q61C, Q61D | D58.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A11C, A13D | | 18A | S65Z | | D58.1 | 16 |
| D47.4 | 15 | MSPNG, SPNG | D51.2 | 16 | Q61B, Q61C, Q61D | D58.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | | D58.8 | 16 |
| D47.5 | 15 | MSPNG, SPNG | D51.3 | 16 | Q61B, Q61C, Q61D | D58.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 18A | S65Z | | D59.0 | 16 |
| D47.7 | Prä | A11C, A13D | D51.8 | 16 | Q61B, Q61C, Q61D | D59.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | D59.2 | 16 |
| D47.9 | 16 | Q60A, Q60B, Q60C | D51.9 | 16 | Q61B, Q61C, Q61D | D59.3 | 11 | L72Z |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 18A | S65Z | | D59.4 | 15 |
| D48.0 | 15 | MSPNG, SPNG | D52.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D59.5 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 18A | S65Z | | D59.6 | 16 |
| D48.1 | Prä | A11C, A13D | D52.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D59.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | D59.9 | 16 |
| D48.2 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | D52.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.0 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 18A | S65Z | | D60.1 | 16 |
| D48.3 | 15 | MSPNG, SPNG | D52.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 18A | S65Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D48.4 | Prä | A11C, A13D | D53.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | Prä | A11C, A13D |
| D48.5 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | D53.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 18A | S65Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D48.6 | 15 | MSPNG, SPNG | D53.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 18A | S65Z |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 18A | S65Z | | Prä | A11C, A13D |
| D48.7 | 15 | MSPNG, SPNG | D53.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 18A | S65Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D48.8 | Prä | A11C, A13D | D53.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | Prä | A11C, A13D |
| D48.9 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | D55.0 | 15 | MSPNG, SPNG | D60.8 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D49.0 | 15 | MSPNG, SPNG | D55.1 | 15 | MSPNG, SPNG | D60.8 | 18A | S65Z |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D |
| D49.1 | Prä | A11C, A13D | D55.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D49.2 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | D55.3 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 18A | S65Z |
| | Prä | A11C, A13D | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D |
| D49.3 | 15 | MSPNG, SPNG | D55.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D49.4 | Prä | A11C, A13D | D55.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D |
| D49.5 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | D56.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D49.6 | 15 | MSPNG, SPNG | D56.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 18A | S65Z |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|--------|-----|------------------------------|--------|-----|------------------|--------|-------|--|------------------|
| D60.9 | 15 | MSPNG, SPNG | D65.0 | | KP, KPP | D69.40 | 16 | Q60A, Q60B, Q60C | |
| | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 10 | K62A | | Prä | A11C, A13D | |
| | 18A | S65Z | | 16 | Q60A, Q60B, Q60C | D69.41 | 16 | Q60A, Q60B, Q60C | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D | |
| D61.0 | 15 | MSPNG, SPNG | D65.1 | | KP, KPP | D69.52 | 16 | Q60A, Q60B, Q60C | |
| | 16 | Q61B, Q61C, Q61D | | 10 | K62A | | 18A | S65Z | |
| | Prä | A11C, A13D | | 16 | Q60A, Q60B, Q60C | | 18B | T64A, T64B | |
| D61.10 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | Prä | A11C, A13D | |
| | 16 | Q61B, Q61C, Q61D | D65.2 | | KP, KPP | D69.53 | | KP, KPP | |
| | 18A | S65Z | | 16 | Q60A, Q60B, Q60C | | 07 | H08A | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 10 | K62A | |
| D61.18 | 15 | MSPNG, SPNG | D65.9 | | KP, KPP | | 16 | Q60A, Q60B, Q60C | |
| | 16 | Q61B, Q61C, Q61D | | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | |
| | 18A | S65Z | | Prä | A11C, A13D | | 18B | T64A, T64B | |
| | Prä | A11C, A13D | D66 | 06 | G67A, G67B | | Prä | A11C, A13D | |
| D61.19 | 15 | MSPNG, SPNG | | 10 | K62A | D69.57 | 16 | Q60A, Q60B, Q60C | |
| | 16 | Q61B, Q61C, Q61D | | 15 | MSPNG, SPNG | | 17 | R62A | |
| | 18A | S65Z | | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 18B | T64A, T64B | |
| D61.2 | 15 | MSPNG, SPNG | D67 | 06 | G67A, G67B | | Prä | A11C, A13D | |
| | 16 | Q61B, Q61C, Q61D | | 10 | K62A | D69.58 | 16 | Q60A, Q60B, Q60C | |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 18A | S65Z | |
| | Prä | A11C, A13D | | 16 | Q60A, Q60B, Q60C | | 18B | T64A, T64B | |
| D61.3 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | Prä | A11C, A13D | |
| | 16 | Q61B, Q61C, Q61D | D68.0 | 06 | G67A, G67B | D69.59 | 16 | Q60A, Q60B, Q60C | |
| | 18A | S65Z | | 10 | K62A | | 18A | S65Z | |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 18B | T64A, T64B | |
| D61.8 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | | Prä | A11C, A13D | |
| | 16 | Q61B, Q61C, Q61D | | Prä | A11C, A13D | D69.60 | 16 | Q60A, Q60B, Q60C | |
| | 18A | S65Z | D68.1 | 06 | G67A, G67B | | 18A | S65Z | |
| | Prä | A11C, A13D | | 10 | K62A | | Prä | A11C, A13D | |
| D61.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | D69.61 | 16 | Q60A, Q60B, Q60C | |
| | 16 | Q61B, Q61C, Q61D | | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | |
| | 18A | S65Z | | Prä | A11C, A13D | | Prä | A11C, A13D | |
| | Prä | A11C, A13D | D68.2 | 10 | K62A | | D69.8 | 16 | Q60A, Q60B, Q60C |
| D62 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | |
| | 18A | S65Z | | 16 | Q60A, Q60B, Q60C | D69.9 | 15 | MSPNG, SPNG | |
| D63.0 | Prä | 961Z | | Prä | A11C, A13D | | 16 | Q60A, Q60B, Q60C | |
| D63.8 | Prä | 961Z | D68.30 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | |
| D64.0 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | D70.0 | 06 | G67A, G67B | |
| | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D | | 15 | MSPNG, SPNG | |
| | 18A | S65Z | D68.31 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | |
| D64.1 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | |
| | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D | | 18A | S65Z | |
| | 18A | S65Z | D68.32 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | |
| D64.2 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | D70.10 | 06 | G67A, G67B | |
| | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D | | 15 | MSPNG, SPNG | |
| | 18A | S65Z | D68.38 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | |
| D64.3 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | |
| | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D | | 18A | S65Z | |
| | 18A | S65Z | D68.4 | 16 | Q60A, Q60B, Q60C | | Prä | A11C, A13D | |
| D64.4 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D | | 06 | G67A, G67B | |
| | 18A | S65Z | D68.5 | 16 | Q60A, Q60B, Q60C | | 15 | MSPNG, SPNG | |
| D64.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D | | 16 | Q60A, Q60B, Q60C | |
| | 18A | S65Z | D68.6 | 16 | Q60A, Q60B, Q60C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | |
| D64.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C, A13D | | 18A | S65Z | |
| | 18A | S65Z | D68.8 | 16 | Q60A, Q60B, Q60C | | 18B | T64A, T64B | |
| | | | | Prä | A11C, A13D | | Prä | A11C, A13D | |
| | | | D68.9 | 16 | Q60A, Q60B, Q60C | | | | |
| | | | | Prä | A11C, A13D | | | | |
| | | | D69.0 | 16 | Q60A, Q60B, Q60C | | | | |
| | | | | Prä | A11C, A13D | | | | |
| | | | D69.1 | 16 | Q60A, Q60B, Q60C | | | | |
| | | | | Prä | A11C, A13D | | | | |
| | | | D69.2 | 16 | Q60A, Q60B, Q60C | | | | |
| | | | | Prä | A11C, A13D | | | | |
| | | | D69.3 | 16 | Q60A, Q60B, Q60C | | | | |
| | | | | Prä | A11C, A13D | | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | | |
|--------|--------|--|------------------|--|--|--|--|--|------------------------|------------------|
| D70.11 | 06 | G67A, G67B | D70.3 | 06 | G67A, G67B | D75.0 | 16 | Q60A, Q60B, Q60C | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| | 16 | Q60A, Q60B, Q60C | | 16 | Q60A, Q60B, Q60C | | D75.1 | 16 | Q60A, Q60B, Q60C | |
| | 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, R62C, R63A, R63B, R63C, R63D, R63E | | | Prä | A11C, A13D | |
| | 18A | S65Z | | 18A | S65Z | | D75.8 | 16 | Q60A, Q60B, Q60C | |
| | 18B | T64A, T64B | | Prä | A11C, A13D | | | Prä | A11C, A13D | |
| | Prä | A11C, A13D | | D70.5 | 06 | | G67A, G67B | D75.9 | 16 | Q60A, Q60B, Q60C |
| | D70.12 | 06 | | | G67A, G67B | | 15 | | MSPNG, SPNG | 18A |
| | | 15 | | | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | Prä | A11C, A13D |
| | | 16 | | | Q60A, Q60B, Q60C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | D76.1 | 10 |
| 17 | | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | 18A | | S65Z | Prä | A11C, A13D | | | |
| 18A | | S65Z | Prä | | A11C, A13D | D76.2 | 10 | K63A, K63B, K63C | | |
| 18B | | T64A, T64B | 06 | | G67A, G67B | | Prä | A11C, A13D | | |
| Prä | | A11C, A13D | 15 | | MSPNG, SPNG | D76.3 | 10 | K63A, K63B, K63C | | |
| D70.13 | | 06 | G67A, G67B | | 16 | | Q60A, Q60B, Q60C | 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 | D77 | Prä | 961Z, A11C, A13D | |
| | | 16 | Q60A, Q60B, Q60C | 18A | S65Z | D80.0 | | 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 | 16 | | Q60A, Q60B, Q60C, Q60D | | | |
| | 18A | S65Z | D70.6 | 06 | G67A, G67B | 18A | S65Z | | | |
| | 18B | T64A, T64B | | 15 | MSPNG, SPNG | Prä | A11C, A13D | | | |
| | Prä | A11C, A13D | | 16 | Q60A, Q60B, Q60C | D80.1 | 16 | Q60A, Q60B, Q60C, Q60D | | |
| | D70.14 | 06 | | G67A, G67B | 17 | | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | 18A | S65Z | |
| | | 15 | | MSPNG, SPNG | 18A | S65Z | Prä | A11C, A13D | | |
| | | 16 | | Q60A, Q60B, Q60C | Prä | A11C, A13D | D80.2 | 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 | 16 | | Q60A, Q60B, Q60C, Q60D | | |
| 18A | | S65Z | | 15 | MSPNG, SPNG | 18A | S65Z | | | |
| 18B | | T64A, T64B | | 16 | Q60A, Q60B, Q60C | Prä | A11C, A13D | | | |
| Prä | | A11C, A13D | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | D80.3 | 15 | MSPNG, SPNG | | |
| D70.18 | | 06 | G67A, G67B | 18A | S65Z | | 16 | Q60A, Q60B, Q60C, Q60D | | |
| | | 15 | MSPNG, SPNG | Prä | A11C, A13D | 18A | S65Z | | | |
| | | 16 | Q60A, Q60B, Q60C | 06 | G67A, G67B | Prä | A11C, A13D | | | |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | 15 | MSPNG, SPNG | D80.4 | 15 | MSPNG, SPNG | | | |
| | 18A | S65Z | 16 | Q60A, Q60B, Q60C | | 16 | Q60A, Q60B, Q60C, Q60D | | | |
| | 18B | T64A, T64B | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | 18A | S65Z | | | | |
| | Prä | A11C, A13D | 18A | S65Z | Prä | A11C, A13D | | | | |
| | D70.19 | 06 | G67A, G67B | Prä | A11C, A13D | D80.5 | 15 | MSPNG, SPNG | | |
| | | 15 | MSPNG, SPNG | D71 | 16 | | Q60A, Q60B, Q60C | | | |
| | | 16 | Q60A, Q60B, Q60C | D72.0 | 16 | Q60A, Q60B, Q60C | 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 | D72.1 | | 16 | Q60A, Q60B, Q60C | 18A | S65Z | | |
| 18A | | S65Z | D72.8 | | 16 | Q60A, Q60B, Q60C, Q60D | Prä | A11C, A13D | | |
| 18B | | T64A, T64B | D72.9 | | 16 | Q60A, Q60B, Q60C, Q60D | D80.6 | 16 | Q60A, Q60B, Q60C, Q60D | |
| Prä | | A11C, A13D | D73.0 | | 16 | Q60A, Q60B, Q60C, Q60D | | 18A | S65Z | |
| D70.19 | | 06 | G67A, G67B | | D73.1 | 16 | Q60A, Q60B, Q60C | Prä | A11C, A13D | |
| | | 15 | MSPNG, SPNG | | 18A | S65Z | D80.7 | 16 | Q60A, Q60B, Q60C, Q60D | |
| | | 16 | Q60A, Q60B, Q60C | | Prä | A11C, A13D | | 18A | S65Z | |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | D73.2 | | 16 | Q60A, Q60B, Q60C | Prä | A11C, A13D | | |
| | 18A | S65Z | Prä | | A11C, A13D | D80.8 | 16 | Q60A, Q60B, Q60C, Q60D | | |
| | 18B | T64A, T64B | D73.3 | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | | |
| | Prä | A11C, A13D | Prä | A11C, A13D | Prä | A11C, A13D | | | | |
| | D70.19 | 06 | G67A, G67B | D73.4 | 16 | Q60A, Q60B, Q60C, Q60D | D81.1 | 15 | MSPNG, SPNG | |
| | | 15 | MSPNG, SPNG | D73.5 | 16 | Q60A, Q60B, Q60C | | 16 | Q60A, Q60B, Q60C | |
| | | 16 | Q60A, Q60B, Q60C | Prä | A11C, A13D | 18A | S65Z | | | |
| 17 | | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R62C, R63A, R63B, R63C, R63D, R63E | D73.8 | 16 | Q60A, Q60B, Q60C | Prä | A11C, A13D | | | |
| 18A | | S65Z | D73.9 | 16 | Q60A, Q60B, Q60C, Q60D | D81.2 | 15 | MSPNG, SPNG | | |
| 18B | | T64A, T64B | D74.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q60A, Q60B, Q60C | | |
| Prä | | A11C, A13D | Prä | A11C, A13D | 18A | S65Z | | | | |
| D70.19 | | 06 | G67A, G67B | D74.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | Prä | A11C, A13D | | |
| | | 15 | MSPNG, SPNG | Prä | A11C, A13D | D81.3 | 10 | K63A, K63B, K63C | | |
| | | 16 | Q60A, Q60B, Q60C | D74.9 | 16 | | Q61A, Q61B, Q61C, Q61D, Q61E | 15 | MSPNG, SPNG | |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R62C, R63A, R63B, R63C, R63D, R63E | Prä | A11C, A13D | Prä | A11C, A13D | | | | |
| | 18A | S65Z | D74.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D81.4 | 15 | MSPNG, SPNG | | |
| | 18B | T64A, T64B | | Prä | A11C, A13D | | 16 | Q60A, Q60B, Q60C, Q60D | | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | Prä | A11C, A13D | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------|-------|-----|------------------------------------|--------|-----|--|
| D81.5 | 10 | K63A, K63B, K63C | D84.9 | 16 | Q60A, Q60B, Q60C | E04.2 | 10 | K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | | 18A | S65Z | E04.8 | 10 | K64A, K64B, K64C, K64D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | E04.9 | 10 | K64A, K64B, K64C, K64D |
| D81.6 | 15 | MSPNG, SPNG | D86.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E05.0 | 10 | K64A, K64B, K64C, K64D |
| | 16 | Q60A, Q60B, Q60C, Q60D | | | | E05.1 | 10 | K64A, K64B, K64C, K64D |
| | 18A | S65Z | | Prä | A11C, A13D | E05.2 | 10 | K64A, K64B, K64C, K64D |
| | Prä | A11C, A13D | D86.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E05.3 | 10 | K64A, K64B, K64C, K64D |
| D81.7 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | E05.4 | 10 | K64A, K64B, K64C, K64D |
| | 16 | Q60A, Q60B, Q60C, Q60D | D86.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E05.5 | 10 | K64A, K64B, K64C |
| | 18A | S65Z | | Prä | A11C, A13D | E05.8 | 10 | K64A, K64B, K64C, K64D |
| | Prä | A11C, A13D | D86.3 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E05.9 | 10 | K64A, K64B, K64C, K64D |
| D81.8 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | E06.0 | 10 | K64A, K64B, K64C, K64D |
| | 16 | Q60A, Q60B, Q60C, Q60D | D86.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | Prä | A11C, A13D | E06.1 | 10 | K64A, K64B, K64C, K64D |
| | Prä | A11C, A13D | D86.9 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E06.2 | 10 | K64A, K64B, K64C, K64D |
| D81.9 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | E06.3 | 10 | K64A, K64B, K64C, K64D |
| | 16 | Q60A, Q60B, Q60C | D89.0 | 15 | MSPNG, SPNG | E06.4 | 10 | K64A, K64B, K64C, K64D |
| | 18A | S65Z | | 16 | Q60A, Q60B, Q60C | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | E06.5 | 10 | K64A, K64B, K64C, K64D |
| D82.0 | 15 | MSPNG, SPNG | D89.1 | 15 | MSPNG, SPNG | E06.9 | 10 | K64A, K64B, K64C, K64D |
| | 16 | Q60A, Q60B, Q60C | | 16 | Q60A, Q60B, Q60C | E07.0 | 10 | K64A, K64B, K64C, K64D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | E07.1 | 10 | K64A, K64B, K64C, K64D |
| D82.1 | 15 | MSPNG, SPNG | D89.2 | 16 | Q60A, Q60B, Q60C | | 15 | MSPNG, SPNG |
| | 16 | Q60A, Q60B, Q60C | | Prä | A11C, A13D | E07.8 | 10 | K64A, K64B, K64C, K64D |
| | Prä | A11C, A13D | D89.3 | 16 | Q60A, Q60B, Q60C | E07.9 | 10 | K64A, K64B, K64C, K64D |
| D82.2 | 16 | Q60A, Q60B, Q60C | | Prä | A11C, A13D | E10.01 | 10 | K60A, K60B, K60C, K60D, K60E |
| | 18A | S65Z | D89.8 | 16 | Q60A, Q60B, Q60C | E10.11 | 10 | K60A, K60B, K60C, K60D, K60E |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 11 | L69A, L69B |
| D82.3 | 16 | Q60A, Q60B, Q60C | D89.9 | 16 | Q60A, Q60B, Q60C, Q60D | E10.21 | 11 | L69A, L69B |
| | 18A | S65Z | | 18A | S65Z | E10.30 | 02 | C63Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | E10.31 | 02 | C63Z |
| D82.4 | 16 | Q60A, Q60B, Q60C, Q60D | D90 | 16 | Q60A, Q60B, Q60C | E10.40 | 01 | B71A, B71B, B71C |
| | 18A | S65Z | | 18B | T64A, T64B | E10.41 | 01 | B71A, B71B, B71C |
| | Prä | A11C, A13D | | Prä | A11C, A13D | E10.50 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C |
| D82.8 | 16 | Q60A, Q60B, Q60C, Q60D | E00.0 | 10 | K64A, K64B, K64C, K64D | E10.51 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C |
| | 18A | S65Z | | 15 | MSPNG, SPNG | E10.60 | 05 | F04Z, F13A, F13B, F13C |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 10 | K01Z, K60A, K60B, K60C, K60D, K60E |
| D82.9 | 16 | Q60A, Q60B, Q60C, Q60D | E00.1 | 10 | K64A, K64B, K64C, K64D | E10.61 | 05 | F04Z, F13A, F13B, F13C |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 10 | K01Z, K60A, K60B, K60C, K60D, K60E |
| | Prä | A11C, A13D | E00.2 | 10 | K64A, K64B, K64C, K64D | E10.72 | 05 | F04Z, F13A, F13B, F13C |
| D83.0 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 10 | K01Z, K60A, K60B, K60C, K60D, K60E |
| | 16 | Q60A, Q60B, Q60C | E00.9 | 10 | K64A, K64B, K64C, K64D | E10.73 | 05 | F04Z, F13A, F13B, F13C |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 10 | K01Z, K60A, K60B, K60C, K60D, K60E |
| | Prä | A11C, A13D | E01.0 | 10 | K64A, K64B, K64C, K64D | E10.74 | 05 | F04Z, F13A, F13B, F13C |
| D83.1 | 15 | MSPNG, SPNG | E01.1 | 10 | K64A, K64B, K64C, K64D | | 10 | K01Z, K60A, K60B, K60C, K60D, K60E |
| | 16 | Q60A, Q60B, Q60C | E01.2 | 10 | K64A, K64B, K64C, K64D | E10.75 | 05 | F04Z, F13A, F13B, F13C |
| | 18A | S65Z | E01.8 | 10 | K64A, K64B, K64C, K64D | | 10 | K01Z, K60A, K60B, K60C, K60D, K60E |
| | Prä | A11C, A13D | E02 | 10 | K64A, K64B, K64C, K64D | E10.77 | 05 | F04Z, F13A, F13B, F13C |
| D83.2 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 10 | K01Z, K60A, K60B, K60C, K60D, K60E |
| | 16 | Q60A, Q60B, Q60C, Q60D | E03.0 | 10 | K64A, K64B, K64C, K64D | E10.80 | 10 | K60A, K60B, K60C, K60D, K60E |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 10 | K60A, K60B, K60C, K60D, K60E |
| | Prä | A11C, A13D | E03.1 | 10 | K64A, K64B, K64C, K64D | E10.81 | 10 | K60A, K60B, K60C, K60D, K60E |
| D83.8 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | E10.81 | 10 | K60A, K60B, K60C, K60D, K60E |
| | 16 | Q60A, Q60B, Q60C | E03.2 | 10 | K64A, K64B, K64C, K64D | E10.90 | 10 | K60A, K60B, K60C, K60D, K60E |
| | 18A | S65Z | E03.3 | 10 | K64A, K64B, K64C, K64D | | 10 | K60A, K60B, K60C, K60D, K60E |
| | Prä | A11C, A13D | E03.4 | 10 | K64A, K64B, K64C, K64D | E10.91 | 10 | K60A, K60B, K60C, K60D, K60E |
| D83.9 | 15 | MSPNG, SPNG | E03.5 | 01 | B66A, B66B, B66C | | 10 | K60A, K60B, K60C, K60D, K60E |
| | 16 | Q60A, Q60B, Q60C | | 15 | MSPNG, SPNG | E11.01 | 10 | K60A, K60B, K60C, K60D, K60E |
| | 18A | S65Z | E03.8 | 10 | K64A, K64B, K64C, K64D | | 10 | K60A, K60B, K60C, K60D, K60E |
| | Prä | A11C, A13D | E03.9 | 10 | K64A, K64B, K64C, K64D | E11.11 | 10 | K60A, K60B, K60C, K60D, K60E |
| D84.0 | 16 | Q60A, Q60B, Q60C, Q60D | E04.0 | 10 | K64A, K64B, K64C, K64D | | 11 | L69A, L69B |
| | 18A | S65Z | E04.1 | 10 | K64A, K64B, K64C, K64D | | | |
| | Prä | A11C, A13D | | | | | | |
| D84.1 | 16 | Q60A, Q60B, Q60C, Q60D | | | | | | |
| | 18A | S65Z | | | | | | |
| | Prä | A11C, A13D | | | | | | |
| D84.8 | 16 | Q60A, Q60B, Q60C | | | | | | |
| | 18A | S65Z | | | | | | |
| | Prä | A11C, A13D | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| E11.21 | 11 | L69A, L69B | E12.81 | 10 | K60A, K60B, K60C, K60D, K60E | E14.73 | 05 | F04Z, F13A, F13B, F13C |
| E11.30 | 02 | C63Z | | | | 10 | | K01Z, K60A, K60B, K60C, K60D, K60E |
| E11.31 | 02 | C63Z | E12.90 | 10 | K60A, K60B, K60C, K60D, K60E | E14.74 | 05 | F04Z, F13A, F13B, F13C |
| E11.40 | 01 | B71A, B71B, B71C | | | | 10 | | K01Z, K60A, K60B, K60C, K60D, K60E |
| E11.41 | 01 | B71A, B71B, B71C | E12.91 | 10 | K60A, K60B, K60C, K60D, K60E | E14.75 | 05 | F04Z, F13A, F13B, F13C |
| E11.50 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E13.01 | 10 | K60A, K60B, K60C, K60D, K60E | 10 | | K01Z, K60A, K60B, K60C, K60D, K60E |
| E11.51 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E13.11 | 10 | K60A, K60B, K60C, K60D, K60E | E14.80 | 10 | K60A, K60B, K60C, K60D, K60E |
| E11.60 | 05 | F04Z, F13A, F13B, F13C | E13.20 | 11 | L69A, L69B | E14.81 | 10 | K60A, K60B, K60C, K60D, K60E |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | E13.21 | 11 | L69A, L69B | E14.90 | 10 | K60A, K60B, K60C, K60D, K60E |
| E11.61 | 05 | F04Z, F13A, F13B, F13C | E13.30 | 02 | C63Z | E14.91 | 10 | K60A, K60B, K60C, K60D, K60E |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | E13.31 | 02 | C63Z | E15 | 10 | K62A, K62B |
| E11.72 | 05 | F04Z, F13A, F13B, F13C | E13.40 | 01 | B71A, B71B, B71C | 15 | | MSPNG, SPNG |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | E13.41 | 01 | B71A, B71B, B71C | E16.0 | 10 | K64A, K64B, K64C, K64D |
| E11.73 | 05 | F04Z, F13A, F13B, F13C | E13.50 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E16.1 | 10 | K64A, K64B, K64C, K64D |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | E13.51 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E16.2 | 10 | K62A, K62B |
| E11.74 | 05 | F04Z, F13A, F13B, F13C | E13.60 | 05 | F04Z, F13A, F13B, F13C | E16.3 | 10 | K64A, K64B, K64C, K64D |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | | | | E16.4 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| E11.75 | 05 | F04Z, F13A, F13B, F13C | E13.61 | 05 | F04Z, F13A, F13B, F13C | E16.8 | 10 | K64A, K64B, K64C, K64D |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | | | | E16.9 | 10 | K64A, K64B, K64C, K64D |
| E11.80 | 10 | K60A, K60B, K60C, K60D, K60E | E13.72 | 05 | F04Z, F13A, F13B, F13C | E20.0 | 10 | K64A, K64B, K64C, K64D |
| E11.81 | 10 | K60A, K60B, K60C, K60D, K60E | | | | 15 | | MSPNG, SPNG |
| E11.90 | 10 | K60A, K60B, K60C, K60D, K60E | E13.73 | 05 | F04Z, F13A, F13B, F13C | E20.1 | 10 | K62A, K62B |
| E11.91 | 10 | K60A, K60B, K60C, K60D, K60E | | | | 22 | | Y01Z, Y02A |
| E12.01 | 10 | K60A, K60B, K60C, K60D, K60E | E13.74 | 05 | F04Z, F13A, F13B, F13C | E20.8 | 10 | K64A, K64B, K64C, K64D |
| E12.11 | 10 | K60A, K60B, K60C, K60D, K60E | | | | 15 | | MSPNG, SPNG |
| E12.20 | 11 | L68A, L68B | E13.75 | 05 | F04Z, F13A, F13B, F13C | E20.9 | 10 | K64A, K64B, K64C, K64D |
| E12.21 | 11 | L68A, L68B | | | | 15 | | MSPNG, SPNG |
| E12.30 | 02 | C63Z | E13.80 | 10 | K60A, K60B, K60C, K60D, K60E | E21.0 | 10 | K64A, K64B, K64C, K64D |
| E12.31 | 02 | C63Z | | | | E21.1 | 10 | K64A, K64B, K64C, K64D |
| E12.40 | 01 | B71A, B71B, B71C | E13.81 | 10 | K60A, K60B, K60C, K60D, K60E | E21.2 | 10 | K64A, K64B, K64C, K64D |
| E12.41 | 01 | B71A, B71B, B71C | | | | E21.3 | 10 | K64A, K64B, K64C, K64D |
| E12.50 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E13.90 | 10 | K60A, K60B, K60C, K60D, K60E | E21.4 | 10 | K64A, K64B, K64C, K64D |
| E12.51 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | | | | E21.5 | 10 | K64A, K64B, K64C, K64D |
| E12.60 | 05 | F04Z, F13A, F13B, F13C | E13.91 | 10 | K60A, K60B, K60C, K60D, K60E | E22.0 | 10 | K64A, K64B, K64C, K64D |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | | | | E22.1 | 10 | K64A, K64B, K64C, K64D |
| E12.61 | 05 | F04Z, F13A, F13B, F13C | E14.01 | 10 | K60A, K60B, K60C, K60D, K60E | E22.2 | 10 | K64A, K64B, K64C, K64D |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | | | | E22.8 | 10 | K64A, K64B, K64C, K64D |
| E12.72 | 05 | F04Z, F13A, F13B, F13C | E14.11 | 10 | K60A, K60B, K60C, K60D, K60E | E22.9 | 10 | K64A, K64B, K64C, K64D |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | | | | E23.0 | 10 | K64A, K64B, K64C, K64D |
| E12.73 | 05 | F04Z, F13A, F13B, F13C | E14.12 | 11 | L69A, L69B | E23.1 | 10 | K64A, K64B, K64C, K64D |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | E14.21 | 11 | L69A, L69B | E23.2 | 10 | K64A, K64B, K64C, K64D |
| E12.74 | 05 | F04Z, F13A, F13B, F13C | | | | 15 | | MSPNG, SPNG |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | E14.30 | 02 | C63Z | E23.3 | 10 | K64A, K64B, K64C, K64D |
| E12.75 | 05 | F04Z, F13A, F13B, F13C | E14.31 | 02 | C63Z | E23.6 | 10 | K64A, K64B, K64C, K64D |
| | 10 | K01Z, K60A, K60B, K60C, K60D, K60E | E14.40 | 01 | B71A, B71B, B71C | E23.7 | 10 | K64A, K64B, K64C, K64D |
| E12.80 | 10 | K60A, K60B, K60C, K60D, K60E | E14.41 | 01 | B71A, B71B, B71C | E24.0 | 10 | K64A, K64B, K64C, K64D |
| | | | E14.50 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E24.1 | 10 | K64A, K64B, K64C, K64D |
| | | | | | | E24.2 | 10 | K64A, K64B, K64C, K64D |
| | | | E14.51 | 05 | F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C | E24.3 | 10 | K64A, K64B, K64C, K64D |
| | | | | | | E24.4 | 10 | K64A, K64B, K64C, K64D |
| | | | E14.60 | 05 | F04Z, F13A, F13B, F13C | E24.8 | 10 | K64A, K64B, K64C, K64D |
| | | | | | | E24.9 | 10 | K64A, K64B, K64C, K64D |
| | | | E14.61 | 05 | F04Z, F13A, F13B, F13C | E25.00 | 10 | K64A, K64B, K64C, K64D |
| | | | | | | 15 | | MSPNG, SPNG |
| | | | E14.72 | 05 | F04Z, F13A, F13B, F13C | E25.01 | 10 | K64A, K64B, K64C, K64D |
| | | | | | | 15 | | MSPNG, SPNG |
| | | | | | | E25.08 | 10 | K64A, K64B, K64C, K64D |
| | | | | | | 15 | | MSPNG, SPNG |
| | | | | | | E25.09 | 10 | K64A, K64B, K64C, K64D |
| | | | | | | 15 | | MSPNG, SPNG |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------|-------|-----|------------------------|-------|-----|------------------------|
| E25.8 | 10 | K64A, K64B, K64C, K64D | E42 | 10 | K60A, K60B, K60C, K60D | E53.0 | 10 | K62A, K62B |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | 18A | S65Z |
| E25.9 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | 15 | MSPNG, SPNG | E43 | 10 | K60A, K60B, K60C, K60D | E53.1 | 10 | K62A, K62B |
| E26.0 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| E26.1 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E26.8 | 10 | K64A, K64B, K64C, K64D | E44.0 | 10 | K60A, K60B, K60C, K60D | E53.8 | 10 | K62A, K62B |
| E26.9 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| E27.0 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | 15 | MSPNG, SPNG | E44.1 | 10 | K60A, K60B, K60C, K60D | E53.9 | 10 | K62A, K62B |
| E27.1 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E27.2 | 10 | K64A, K64B, K64C | E45 | 10 | K62A, K62B | E54 | 10 | K62A, K62B |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | 18A | S65Z |
| E27.3 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | 15 | MSPNG, SPNG | E46 | 10 | K60A, K60B, K60C, K60D | E55.0 | 08 | I69Z |
| E27.4 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | 22 | Y01Z, Y02A |
| E27.5 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | E55.9 | 10 | K62A, K62B |
| | 15 | MSPNG, SPNG | E50.0 | 02 | C63Z | | 18A | S65Z |
| E27.8 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 22 | Y01Z, Y02A |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | E56.0 | 10 | K62A, K62B |
| E27.9 | 10 | K64A, K64B, K64C, K64D | E50.1 | 02 | C63Z | | 18A | S65Z |
| E28.0 | 13 | N62A, N62B | | 18A | S65Z | | 22 | Y01Z, Y02A |
| E28.1 | 13 | N62A, N62B | | 22 | Y01Z, Y02A | E56.1 | 10 | K62A, K62B |
| E28.2 | 13 | N62A, N62B | E50.2 | 02 | C63Z | | 18A | S65Z |
| E28.3 | 13 | N62A, N62B | | 18A | S65Z | | 22 | Y01Z, Y02A |
| E28.8 | 13 | N62A, N62B | | 22 | Y01Z, Y02A | E56.8 | 10 | K62A, K62B |
| E28.9 | 13 | N62A, N62B | E50.3 | 02 | C63Z | | 15 | P65C, P66C, P67B, P67C |
| E29.0 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E29.1 | 10 | K64A, K64B, K64C, K64D | E50.4 | 02 | C63Z | E56.9 | 10 | K62A, K62B |
| E29.8 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| E29.9 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E30.0 | 10 | K64A, K64B, K64C, K64D | E50.5 | 02 | C63Z | E58 | 10 | K62A, K62B |
| E30.1 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| E30.8 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E30.9 | 10 | K64A, K64B, K64C, K64D | E50.6 | 02 | C63Z | E59 | 10 | K62A, K62B |
| E31.0 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| E31.1 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E31.8 | 10 | K64A, K64B, K64C, K64D | E50.7 | 02 | C63Z | E60 | 10 | K62A, K62B |
| E31.9 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| E32.0 | 16 | Q60A, Q60B, Q60C | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E32.1 | 15 | MSPNG, SPNG | E50.8 | 10 | K62A, K62B | E61.0 | 10 | K62A, K62B |
| | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | | 18A | S65Z |
| E32.8 | 16 | Q60A, Q60B, Q60C, Q60D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E32.9 | 16 | Q60A, Q60B, Q60C, Q60D | E50.9 | 10 | K62A, K62B | E61.1 | 10 | K62A, K62B |
| E34.0 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| E34.1 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E34.2 | 10 | K64A, K64B, K64C, K64D | E51.1 | 10 | K62A, K62B | E61.2 | 10 | K62A, K62B |
| E34.3 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| E34.4 | 23 | Z64Z | | Prä | A11C, A13D | E61.3 | 10 | K62A, K62B |
| E34.50 | 10 | K64A, K64B, K64C, K64D | E51.2 | 10 | K60A, K60B, K60C, K60D | | 18A | S65Z |
| E34.51 | 10 | K64A, K64B, K64C, K64D | | 18A | S65Z | | 22 | Y01Z, Y02A |
| E34.59 | 10 | K64A, K64B, K64C, K64D | | 22 | Y01Z, Y02A | E61.4 | 10 | K62A, K62B |
| E34.8 | 10 | K64A, K64B, K64C, K64D | | Prä | A11C, A13D | | 18A | S65Z |
| E34.9 | 10 | K64A, K64B, K64C, K64D | E51.8 | 10 | K60A, K60B, K60C, K60D | | 22 | Y01Z, Y02A |
| E35.0 | Prä | 961Z | | 18A | S65Z | E61.5 | 10 | K62A, K62B |
| E35.1 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | 18A | S65Z |
| | Prä | 961Z | | Prä | A11C, A13D | | 22 | Y01Z, Y02A |
| E35.8 | Prä | 961Z | E51.9 | 10 | K60A, K60B, K60C, K60D | E61.6 | 10 | K62A, K62B |
| E40 | 10 | K60A, K60B, K60C, K60D | | 18A | S65Z | | 18A | S65Z |
| | 18A | S65Z | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | 22 | Y01Z, Y02A | E52 | 10 | K62A, K62B | E61.7 | 10 | K62A, K62B |
| E41 | 10 | K60A, K60B, K60C, K60D | | 18A | S65Z | | 18A | S65Z |
| | 18A | S65Z | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | 22 | Y01Z, Y02A | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | | |
|--------|-----|------------------------------|-------|-------|--|--|-------|--|------------------|------------|
| E61.8 | 10 | K62A, K62B | E70.2 | 10 | K63A, K63B, K63C | E74.2 | 10 | K63A, K63B, K63C | | |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | |
| | 22 | Y01Z, Y02A | | Prä | A11C, A13D | | Prä | A11C, A13D | | |
| E61.9 | 10 | K62A, K62B | E70.3 | 10 | K63A, K63B, K63C | E74.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| | 22 | Y01Z, Y02A | | Prä | A11C, A13D | | 10 | K63A, K63B, K63C | | |
| E63.0 | 10 | K62A, K62B | E70.8 | 10 | K63A, K63B, K63C | E74.4 | 10 | K63A, K63B, K63C | | |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| | 22 | Y01Z, Y02A | | Prä | A11C, A13D | | E74.8 | 10 | K63A, K63B, K63C | |
| E63.1 | 10 | K62A, K62B | E70.9 | 10 | K63A, K63B, K63C | | Prä | A11C, A13D | | |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | E74.9 | 10 | K63A, K63B, K63C | |
| | 22 | Y01Z, Y02A | | Prä | A11C, A13D | | Prä | A11C, A13D | | |
| E63.8 | 10 | K62A, K62B | E71.0 | 10 | K63A, K63B, K63C | E75.0 | 01 | B85A, B85B, B85C | | |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| | 22 | Y01Z, Y02A | | Prä | A11C, A13D | | E75.1 | 01 | B85A, B85B, B85C | |
| E63.9 | 10 | K62A, K62B | E71.1 | 10 | K63A, K63B, K63C | | Prä | A11C, A13D | | |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | E75.2 | 01 | B17A, B85A, B85B | |
| | 22 | Y01Z, Y02A | | Prä | A11C, A13D | | Prä | A11C, A13D | | |
| E64.0 | 22 | Y01Z, Y02A | E71.2 | 10 | K63A, K63B, K63C | E75.3 | 10 | K63A, K63B, K63C | | |
| | Prä | 961Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| E64.1 | 22 | Y01Z, Y02A | | Prä | A11C, A13D | | E75.4 | 01 | B85A, B85B, B85C | |
| | Prä | 961Z | | E71.3 | 10 | K62A, K62B | | Prä | A11C, A13D | |
| E64.2 | 22 | Y01Z, Y02A | | 15 | P65C, P66C, P67B, P67C | | E75.5 | 10 | K63A, K63B, K63C | |
| | Prä | 961Z | | Prä | A11C, A13D | | Prä | A11C, A13D | | |
| E64.3 | 22 | Y01Z, Y02A | E72.0 | 10 | K63A, K63B, K63C | E75.6 | 10 | K63A, K63B, K63C | | |
| | Prä | 961Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| E64.8 | 22 | Y01Z, Y02A | | Prä | A11C, A13D | | E76.0 | 10 | K63A, K63B, K63C | |
| | Prä | 961Z | | E72.1 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG | |
| E64.9 | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| | Prä | 961Z | | Prä | A11C, A13D | | E76.1 | 10 | K63A, K63B, K63C | |
| E65 | 10 | K62A, K62B | E72.2 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG | | |
| E66.00 | 10 | K62A, K62B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| E66.01 | 10 | K62A, K62B | | Prä | A11C, A13D | | E76.2 | 10 | K63A, K63B, K63C | |
| E66.02 | 10 | K62A, K62B | E72.3 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG | | |
| E66.09 | 10 | K62A, K62B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| E66.10 | 10 | K62A, K62B | | Prä | A11C, A13D | | E76.3 | 10 | K63A, K63B, K63C | |
| E66.11 | 10 | K62A, K62B | E72.4 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG | | |
| E66.12 | 10 | K62A, K62B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| E66.19 | 10 | K62A, K62B | | Prä | A11C, A13D | | E76.8 | 10 | K63A, K63B, K63C | |
| E66.20 | 04 | E07Z, E40A, E40B, E40C, E63Z | E72.5 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG | | |
| | | | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| E66.21 | 04 | E07Z, E40A, E40B, E40C, E63Z | | Prä | A11C, A13D | | E76.9 | 10 | K63A, K63B, K63C | |
| | | | | E72.8 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG | |
| E66.22 | 04 | E07Z, E40A, E40B, E40C, E63Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | |
| | | | | Prä | A11C, A13D | | E77.0 | 10 | K63A, K63B, K63C | |
| E66.29 | 04 | E07Z, E40A, E40B, E40C, E63Z | E72.9 | 10 | K63A, K63B, K63C | | Prä | A11C, A13D | | |
| | | | | 15 | MSPNG, SPNG | | E77.1 | 10 | K63A, K63B, K63C | |
| E66.80 | 10 | K62A, K62B | | Prä | A11C, A13D | | Prä | A11C, A13D | | |
| E66.81 | 10 | K62A, K62B | E73.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | E77.8 | 10 | K63A, K63B, K63C | | |
| E66.82 | 10 | K62A, K62B | | | | | Prä | A11C, A13D | | |
| E66.89 | 10 | K62A, K62B | | Prä | A11C, A13D | | E77.9 | 10 | K63A, K63B, K63C | |
| E66.90 | 10 | K62A, K62B | | E73.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | Prä | A11C, A13D | |
| E66.91 | 10 | K62A, K62B | | | | | E78.0 | 10 | K63A, K63B, K63C | |
| E66.92 | 10 | K62A, K62B | | Prä | A11C, A13D | | E78.1 | 10 | K63A, K63B, K63C | |
| E66.99 | 10 | K62A, K62B | E73.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | E78.2 | 10 | K63A, K63B, K63C | |
| E67.0 | 10 | K62A, K62B | | | | | E78.3 | 10 | K63A, K63B, K63C | |
| E67.1 | 10 | K62A, K62B | | Prä | A11C, A13D | | E78.4 | 10 | K62A, K62B | |
| E67.2 | 10 | K62A, K62B | | E73.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | E78.5 | 10 | K62A, K62B |
| E67.3 | 10 | K62A, K62B | | | | | E78.6 | 10 | K63A, K63B, K63C | |
| E67.8 | 10 | K62A, K62B | | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | |
| E68 | Prä | 961Z | E74.0 | 10 | K63A, K63B, K63C | | E78.8 | 10 | K63A, K63B, K63C | |
| E70.0 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG | | E78.9 | 10 | K63A, K63B, K63C | |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | E74.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | E79.0 | 10 | K63A, K63B, K63C | | |
| E70.1 | 10 | K63A, K63B, K63C | | | | | 15 | MSPNG, SPNG | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | E79.1 | 10 | K63A, K63B, K63C | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | |
| | | | | | | | E79.8 | 10 | K63A, K63B, K63C | |
| | | | | | | | 15 | MSPNG, SPNG | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|-------|-----|--|-------|-----|--|
| E79.9 | 10 | K63A, K63B, K63C | E86 | 10 | K62A, K62B | F01.8 | 01 | B69A, B69C |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E80.0 | 10 | K63A, K63B, K63C | | 18A | S65Z | F01.9 | 01 | B69A, B69C |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E80.1 | 10 | K63A, K63B, K63C | E87.0 | 10 | K62A, K62B | F02.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | Prä | 961Z |
| E80.2 | 10 | K63A, K63B, K63C | E87.1 | 10 | K62A, K62B | F02.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | Prä | 961Z |
| E80.3 | 10 | K63A, K63B, K63C | E87.2 | 10 | K62A, K62B | F02.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E80.4 | 07 | H63A, H63B, H63C | | 15 | P65C, P66C, P67B, P67C | | Prä | 961Z |
| E80.5 | 07 | H63A, H63B, H63C | | 22 | Y01Z, Y02A | F02.3 | 01 | B67A |
| E80.6 | 07 | H63A, H63B, H63C | E87.3 | 10 | K62A, K62B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | Prä | 961Z |
| E80.7 | 07 | H63A, H63B, H63C | E87.4 | 10 | K62A, K62B | F02.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E83.0 | 10 | K63A, K63B, K63C | | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | E87.5 | 10 | K62A, K62B | | Prä | 961Z |
| E83.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 22 | Y01Z, Y02A | F02.8 | Prä | 961Z |
| E83.2 | 10 | K63A, K63B, K63C | E87.6 | 10 | K62A, K62B | F03 | 01 | B69A, B69C |
| E83.30 | 10 | K63A, K63B, K63C | | 22 | Y01Z, Y02A | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E83.31 | 10 | K63A, K63B, K63C | E87.7 | 22 | Y01Z, Y02A | | 18A | S65Z |
| E83.38 | 10 | K63A, K63B, K63C | | Prä | 961Z | F04 | 01 | B69A, B69C |
| E83.39 | 10 | K63A, K63B, K63C | E87.8 | 10 | K62A, K62B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E83.4 | 10 | K62A, K62B | | 22 | Y01Z, Y02A | F05.0 | 01 | B64Z, B70A, B70B, B70C, B70E |
| E83.50 | 10 | K62A, K62B | E88.0 | 10 | K63A, K63B, K63C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 22 | Y01Z, Y02A | E88.1 | 10 | K63A, K63B, K63C | | 01 | B64Z, B70A, B70B, B70C, B70E |
| E83.58 | 10 | K62A, K62B | | 15 | MSPNG, SPNG | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 22 | Y01Z, Y02A | E88.2 | 10 | K63A, K63B, K63C | | 18A | S65Z |
| E83.59 | 10 | K62A, K62B | | 15 | P65C, P66C, P67B, P67C | F05.1 | 01 | B64Z, B70A, B70B, B70C, B70E |
| | 22 | Y01Z, Y02A | E88.3 | 10 | K63A, K63B, K63C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E83.8 | 10 | K63A, K63B, K63C | E88.8 | 10 | K63A, K63B, K63C | | 18A | S65Z |
| E83.9 | 10 | K63A, K63B, K63C | E88.9 | 10 | K63A, K63B, K63C | F05.8 | 01 | B64Z, B70A, B70B, B70C, B70E |
| E84.0 | 04 | E40A, E40B, E40C, E60A, E60B | | 18A | S65Z | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 15 | MSPNG, SPNG | E89.0 | 10 | K64A, K64B, K64C, K64D | | 01 | B64Z, B70A, B70B, B70C, B70E |
| | Prä | A11C, A13D | E89.1 | 10 | K62A, K62B | F05.9 | 01 | B64Z, B70A, B70B, B70C, B70E |
| E84.1 | 06 | G46A, G46B, G46C, G47Z, G71A, G71B | E89.2 | 10 | K64A, K64B, K64C, K64D | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | Prä | A11C, A13D | E89.3 | 10 | K64A, K64B, K64C, K64D | F05.8 | 01 | B64Z, B70A, B70B, B70C, B70E |
| E84.80 | 04 | E40A, E40B, E40C, E60A, E60B | E89.4 | 13 | N62A, N62B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 15 | MSPNG, SPNG | E89.5 | 10 | K64A, K64B, K64C, K64D | | 01 | B64Z, B70A, B70B, B70C, B70E |
| | Prä | A11C, A13D | E89.6 | 10 | K64A, K64B, K64C, K64D | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E84.87 | 04 | E40A, E40B, E40C, E60A, E60B | | 15 | MSPNG, SPNG | F05.9 | 01 | B64Z, B70A, B70B, B70C, B70E |
| | 15 | MSPNG, SPNG | E89.8 | 10 | K64A, K64B, K64C, K64D | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | Prä | A11C, A13D | E89.9 | 10 | K64A, K64B, K64C, K64D | | 01 | B64Z, B70A, B70B, B70C, B70E |
| E84.88 | 04 | E40A, E40B, E40C, E60A, E60B | E90 | Prä | 961Z | F06.0 | 01 | B64Z, B67A, B70A, B70B, B70C, B70E |
| | 15 | MSPNG, SPNG | F00.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | Prä | A11C, A13D | | Prä | 961Z | F06.1 | 01 | B64Z, B70A, B70B, B70C, B70E |
| E84.9 | 04 | E40A, E40B, E40C, E60A, E60B | F00.1 | Prä | 961Z | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 15 | MSPNG, SPNG | F00.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 01 | B64Z, B70A, B70B, B70C, B70E |
| E85.0 | 08 | I66A, I66B, I66C, I66D, I66E | | Prä | 961Z | F06.2 | 01 | B64Z, B67A, B70A, B70B, B70C, B70E |
| | Prä | A11C, A13D | F01.0 | 01 | B69A, B69C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E85.1 | 08 | I66A, I66B, I66C, I66D, I66E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 01 | B69A, B69C |
| | Prä | A11C, A13D | F01.1 | 01 | B69A, B69C | F06.3 | 01 | B64Z, B70A, B70B, B70C, B70E |
| E85.2 | 08 | I66A, I66B, I66C, I66D, I66E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | Prä | A11C, A13D | F01.2 | 01 | B69A, B69C | | 01 | B64Z, B70A, B70B, B70C, B70E |
| E85.3 | 08 | I66A, I66B, I66C, I66D, I66E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | Prä | A11C, A13D | F01.3 | 01 | B69A, B69C | F06.4 | 01 | B64Z, B70A, B70B, B70C, B70E |
| E85.4 | 08 | I66A, I66B, I66C, I66D, I66E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E85.8 | 08 | I66A, I66B, I66C, I66D, I66E | | 01 | B69A, B69C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| E85.9 | 08 | I66A, I66B, I66C, I66D, I66E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| F06.5 | 01 | B64Z, B70A, B70B, B70C, B70E | F11.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F13.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 20 | V61Z |
| F06.6 | 01 | B64Z, B70A, B70B, B70C, B70E | F11.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F14.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 20 | V64Z |
| F06.7 | 01 | B64Z, B70A, B70B, B70C, B70E | F11.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F14.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 20 | V64Z |
| F06.8 | 01 | B69A, B69C | F11.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F14.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 18A | S65Z | | 20 | V61Z | | 20 | V64Z |
| F06.9 | 01 | B69A, B69C | F11.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F14.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 18A | S65Z | | 20 | V61Z | | 20 | V61Z |
| F07.0 | 01 | B69A, B69C | F11.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F14.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 20 | V61Z |
| F07.1 | 01 | B69A, B69C | F12.0 | 20 | V64Z | F14.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F07.2 | 01 | B76A, B76B, B76C, B76D, B76E | F12.1 | 20 | V64Z | | 20 | V61Z |
| F07.8 | 01 | B69A, B69C | F12.2 | 20 | V64Z | F14.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F07.9 | 01 | B64Z, B70A, B70B, B70C, B70E | F12.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| | 18A | S65Z | | 20 | V61Z | F14.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F09 | 01 | B69A, B69C | F12.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| | 18A | S65Z | | 20 | V61Z | F14.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F10.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| | 20 | V60A, V60B, V60C | | 20 | V61Z | F14.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F10.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| | 20 | V60A, V60B, V60C | | 20 | V61Z | F15.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F10.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| | 20 | V60A, V60B, V60C | | 20 | V61Z | F15.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F10.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V64Z |
| | 20 | V60A, V60B | | 20 | V61Z | F15.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F10.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F12.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V64Z |
| | 20 | V60A, V60B | | 20 | V61Z | F15.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F10.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F13.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| | 20 | V60A, V60B | | 20 | V64Z | F15.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F10.6 | 01 | B69A, B69C | F13.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V64Z | F15.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V60A | F13.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| F10.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V64Z | F15.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V60A, V60B | F13.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| F10.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | F15.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V60A, V60B, V60C | F13.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| F10.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | F15.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V60A, V60B, V60C | F13.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| F11.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | F15.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V63Z | F13.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z |
| F11.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | F16.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V63Z | F13.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V64Z |
| F11.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | F16.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V63Z | F13.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V64Z |
| F11.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| F16.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F19.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F23.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V64Z | | 20 | V64Z | | 19 | U61Z |
| F16.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F19.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F24 | 19 | U61Z |
| | 20 | V61Z | | 15 | MSPNG, SPNG | F25.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F16.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 19 | U61Z |
| | 20 | V61Z | F19.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F25.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F16.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 19 | U61Z |
| | 20 | V61Z | F19.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F25.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F16.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 19 | U61Z |
| | 20 | V61Z | F19.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F25.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F16.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 19 | U61Z |
| | 20 | V61Z | F19.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F25.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F16.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | | 19 | U61Z |
| | 20 | V61Z | F19.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F28 | 19 | U61Z |
| F16.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 20 | V61Z | F29 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V61Z | F19.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 18A | S65Z |
| F17.0 | 20 | V64Z | | 20 | V61Z | | 19 | U61Z |
| F17.1 | 20 | V64Z | F20.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F30.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F17.2 | 20 | V64Z | | 19 | U61Z | | 18A | S65Z |
| F17.3 | 20 | V61Z | | 19 | U61Z | | 19 | U63Z |
| F17.4 | 20 | V61Z | F20.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F30.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F17.5 | 20 | V61Z | | 19 | U61Z | | 18A | S65Z |
| F17.6 | 20 | V61Z | | 19 | U61Z | | 19 | U63Z |
| F17.7 | 20 | V61Z | F20.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F30.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F17.8 | 20 | V61Z | | 19 | U61Z | | 18A | S65Z |
| F17.9 | 20 | V61Z | | 19 | U61Z | | 19 | U63Z |
| F18.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F20.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F30.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V64Z | | 19 | U61Z | | 19 | U63Z |
| F18.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F20.4 | 19 | U64Z | | 19 | U63Z |
| | 20 | V64Z | F20.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F30.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F18.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U61Z | | 18A | S65Z |
| | 20 | V64Z | F20.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U63Z |
| F18.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U61Z | F31.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V61Z | F20.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U63Z |
| F18.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U61Z | F31.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V61Z | F20.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U63Z |
| F18.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U61Z | F31.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V61Z | F21 | 19 | U61Z | | 19 | U63Z |
| F18.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F22.0 | 19 | U61Z | F31.3 | 19 | U63Z |
| | 20 | V61Z | F22.8 | 19 | U61Z | F31.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F18.7 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F22.9 | 19 | U61Z | | 19 | U63Z |
| | 20 | V61Z | F23.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F31.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F18.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U61Z | | 19 | U63Z |
| | 20 | V61Z | F23.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F31.6 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| F18.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U61Z | | 19 | U63Z |
| | 20 | V61Z | F23.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F31.7 | 19 | U63Z |
| F19.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U61Z | F31.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V64Z | F23.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U63Z |
| F19.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U61Z | F31.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C |
| | 20 | V64Z | F23.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | | 19 | U63Z |
| | | | | 19 | U61Z | F32.0 | 19 | U63Z |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|---|--------|-----|---|--------|-----|------------------|
| F32.1 | 19 | U63Z | F45.1 | 19 | U64Z | F55.4 | 20 | V64Z |
| F32.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F45.2 | 19 | U64Z | F55.5 | 20 | V64Z |
| | 19 | U63Z | F45.30 | 05 | F73Z | F55.6 | 20 | V64Z |
| F32.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F45.31 | 19 | U64Z | F55.8 | 20 | V64Z |
| | 19 | U63Z | F45.32 | 19 | U64Z | F55.9 | 20 | V64Z |
| F32.8 | 19 | U63Z | F45.33 | 04 | E40A, E40B, E40C, E75A, E75B | F59 | 19 | U64Z |
| F32.9 | 19 | U64Z | F45.34 | 11 | L68A, L68B | F60.0 | 19 | U66A, U66B |
| F33.0 | 19 | U63Z | F45.37 | 19 | U64Z | F60.1 | 19 | U66A, U66B |
| F33.1 | 19 | U63Z | F45.38 | 19 | U64Z | F60.2 | 19 | U66A, U66B |
| F33.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F45.39 | 19 | U64Z | F60.30 | 19 | U66A, U66B |
| | 19 | U63Z | F45.40 | 19 | U64Z | F60.31 | 19 | U66A, U66B |
| F33.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F45.41 | 19 | U64Z | F60.4 | 19 | U66A, U66B |
| | 19 | U63Z | F45.41 | 19 | U64Z | F60.5 | 19 | U66A, U66B |
| F33.4 | 19 | U63Z | F45.8 | 19 | U64Z | F60.6 | 19 | U66A, U66B |
| F33.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F45.9 | 19 | U64Z | F60.7 | 19 | U66A, U66B |
| | 19 | U63Z | F48.0 | 19 | U64Z | F60.8 | 19 | U66A, U66B |
| F33.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F48.1 | 19 | U64Z | F60.9 | 19 | U66A, U66B |
| | 19 | U63Z | F48.8 | 19 | U64Z | F61 | 19 | U66A, U66B |
| F34.0 | 19 | U64Z | F48.9 | 19 | U64Z | F62.0 | 19 | U66A, U66B |
| F34.1 | 19 | U64Z | F50.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F62.1 | 19 | U66A, U66B |
| F34.8 | 19 | U63Z | | 19 | U66A, U66B | F62.80 | 19 | U66A, U66B |
| F34.9 | 19 | U63Z | F50.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F62.88 | 19 | U66A, U66B |
| F38.0 | 19 | U63Z | | 19 | U66A, U66B | F62.9 | 19 | U66A, U66B |
| F38.1 | 19 | U63Z | F50.2 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F63.1 | 19 | U66A, U66B |
| F38.8 | 19 | U63Z | | 19 | U66A, U66B | F63.2 | 19 | U66A, U66B |
| F39 | 19 | U63Z | F50.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F63.3 | 19 | U66A, U66B |
| F40.00 | 19 | U64Z | | 19 | U66A, U66B | F63.8 | 19 | U66A, U66B |
| F40.01 | 19 | U64Z | F50.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F63.9 | 19 | U66A, U66B |
| F40.1 | 19 | U64Z | | 19 | U66A, U66B | F64.0 | 19 | U01Z, U66A, U66B |
| F40.2 | 19 | U64Z | F50.5 | 19 | U66A, U66B | F64.1 | 19 | U01Z, U66A, U66B |
| F40.8 | 19 | U64Z | F50.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F64.2 | 19 | U66A, U66B |
| F40.9 | 19 | U64Z | | 19 | U66A, U66B | F64.8 | 19 | U01Z, U66A, U66B |
| F41.0 | 19 | U64Z | F50.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | F64.9 | 19 | U01Z, U66A, U66B |
| F41.1 | 19 | U64Z | | 19 | U66A, U66B | F65.0 | 19 | U66A, U66B |
| F41.2 | 19 | U64Z | F51.0 | 19 | U64Z | F65.1 | 19 | U66A, U66B |
| F41.3 | 19 | U64Z | F51.1 | 19 | U64Z | F65.2 | 19 | U66A, U66B |
| F41.8 | 19 | U64Z | F51.2 | 19 | U64Z | F65.3 | 19 | U66A, U66B |
| F41.9 | 19 | U64Z | F51.3 | 19 | U64Z | F65.4 | 19 | U66A, U66B |
| F42.0 | 19 | U66A, U66B | F51.4 | 19 | U64Z | F65.5 | 19 | U66A, U66B |
| F42.1 | 19 | U66A, U66B | F51.5 | 19 | U64Z | F65.6 | 19 | U66A, U66B |
| F42.2 | 19 | U66A, U66B | F51.8 | 19 | U64Z | F65.8 | 19 | U66A, U66B |
| F42.8 | 19 | U66A, U66B | F51.9 | 19 | U64Z | F65.9 | 19 | U66A, U66B |
| F42.9 | 19 | U66A, U66B | F52.0 | 19 | U66A, U66B | F66.0 | 19 | U66A, U66B |
| F43.0 | 19 | U66A, U66B | F52.1 | 19 | U66A, U66B | F66.1 | 19 | U66A, U66B |
| F43.1 | 19 | U66A, U66B | F52.2 | 12 | M64Z | F66.2 | 19 | U66A, U66B |
| F43.2 | 19 | U66A, U66B | | 13 | N62B | F66.8 | 19 | U66A, U66B |
| F43.8 | 19 | U66A, U66B | F52.3 | 19 | U66A, U66B | F66.9 | 19 | U66A, U66B |
| F43.9 | 19 | U66A, U66B | F52.4 | 19 | U66A, U66B | F68.0 | 19 | U64Z |
| F44.0 | 19 | U64Z | F52.5 | 13 | N62B | F68.1 | 19 | U66A, U66B |
| F44.1 | 19 | U64Z | F52.6 | 19 | U66A, U66B | F68.8 | 19 | U66A, U66B |
| F44.2 | 19 | U64Z | F52.7 | 19 | U66A, U66B | F69 | 19 | U66A, U66B |
| F44.3 | 19 | U64Z | F52.8 | 19 | U66A, U66B | F70.0 | 01 | B81A, B81B |
| F44.4 | 15 | P65C, P66C, P67B, P67C | F52.9 | 19 | U66A, U66B | F70.1 | 01 | B81A, B81B |
| | 19 | U64Z | F53.0 | 14 | O04Z, O61Z | F70.8 | 01 | B81A, B81B |
| F44.5 | 19 | U64Z | F53.1 | 14 | O04Z, O61Z | F70.9 | 01 | B81A, B81B |
| F44.6 | 19 | U64Z | F53.8 | 14 | O04Z, O61Z | F71.0 | 01 | B81A, B81B |
| F44.7 | 19 | U64Z | F53.9 | 14 | O04Z, O61Z | F71.1 | 01 | B81A, B81B |
| F44.80 | 19 | U64Z | F54 | 19 | U66A, U66B | F71.8 | 01 | B81A, B81B |
| F44.81 | 19 | U64Z | F55.0 | 20 | V64Z | F71.9 | 01 | B81A, B81B |
| F44.82 | 19 | U64Z | F55.1 | 20 | V64Z | F72.0 | 01 | B81A, B81B |
| F44.88 | 19 | U64Z | F55.2 | 20 | V64Z | F72.1 | 01 | B81A, B81B |
| F44.9 | 19 | U64Z | F55.3 | 20 | V64Z | F72.8 | 01 | B81A, B81B |
| F45.0 | 19 | U64Z | | | | F72.9 | 01 | B81A, B81B |
| | | | | | | F73.0 | 01 | B81A, B81B |
| | | | | | | F73.1 | 01 | B81A, B81B |
| | | | | | | F73.8 | 01 | B81A, B81B |
| | | | | | | F73.9 | 01 | B81A, B81B |
| | | | | | | F74.0 | 01 | B81A, B81B |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|--|--|------------------|-------------|-------------|--|--|------------------|
| F74.1 | 01 | B81A, B81B | F91.9 | 19 | U66A, U66B | G03.9 | 01 | B72A, B72B |
| F74.8 | 01 | B81A, B81B | F92.0 | 19 | U66A, U66B | 15 | MSPNG, SPNG | |
| F74.9 | 01 | B81A, B81B | F92.8 | 19 | U66A, U66B | Prä | A11C, A13D | |
| F78.0 | 01 | B81A, B81B | F92.9 | 19 | U66A, U66B | G04.0 | 01 | B72A, B72B |
| F78.1 | 01 | B81A, B81B | F93.0 | 19 | U66A, U66B | Prä | A11C, A13D | |
| F78.8 | 01 | B81A, B81B | F93.1 | 19 | U66A, U66B | G04.1 | 01 | B03A, B48Z, B60Z |
| F78.9 | 01 | B81A, B81B | F93.2 | 19 | U66A, U66B | 04 | E40B | |
| F79.0 | 01 | B81A, B81B | F93.3 | 19 | U66A, U66B | 06 | G67A | |
| F79.1 | 01 | B81A, B81B | F93.8 | 19 | U66A, U66B | 08 | I02A, I02B, I06A, I06B, I68A, I68B | |
| F79.8 | 01 | B81A, B81B | F93.9 | 19 | U66A, U66B | 10 | K62A | |
| F79.9 | 01 | B81A, B81B | F94.0 | 19 | U66A, U66B | 11 | L20B, L42A | |
| F80.0 | 19 | U66A, U66B | F94.1 | 19 | U66A, U66B | 18B | T60B | |
| F80.1 | 19 | U66A, U66B | F94.2 | 19 | U66A, U66B | Prä | A11C, A13D | |
| F80.20 | 19 | U66A, U66B | F94.8 | 19 | U66A, U66B | G04.2 | 01 | B72A, B72B |
| F80.28 | 19 | U66A, U66B | F94.9 | 19 | U66A, U66B | 18A | S65Z | |
| F80.3 | 19 | U66A, U66B | F95.0 | 01 | B81A, B81B | Prä | A11C, A13D | |
| F80.8 | 19 | U66A, U66B | F95.1 | 01 | B81A, B81B | G04.8 | 01 | B72A, B72B |
| F80.9 | 19 | U66A, U66B | F95.2 | 01 | B81A, B81B | 18A | S65Z | |
| F81.0 | 19 | U66A, U66B | F95.8 | 01 | B81A, B81B | Prä | A11C, A13D | |
| F81.1 | 19 | U66A, U66B | F95.9 | 01 | B81A, B81B | G04.9 | 01 | B72A, B72B |
| F81.2 | 19 | U66A, U66B | F98.0 | 19 | U66A, U66B | 18A | S65Z | |
| F81.3 | 19 | U66A, U66B | F98.1 | 19 | U66A, U66B | Prä | A11C, A13D | |
| F81.8 | 19 | U66A, U66B | F98.2 | 19 | U66A, U66B | G05.0 | 15 | MSPNG, SPNG |
| F81.9 | 19 | U66A, U66B | F98.3 | 19 | U66A, U66B | Prä | 961Z, A11C, A13D | |
| F82.0 | 15 | MSPNG, SPNG | F98.4 | 19 | U66A, U66B | G05.1 | 15 | MSPNG, SPNG |
| 19 | U66A, U66B | F98.5 | 01 | B81A, B81B | Prä | 961Z, A11C, A13D | | |
| F82.1 | 15 | MSPNG, SPNG | F98.6 | 01 | B81A, B81B | G05.2 | 15 | MSPNG, SPNG |
| 19 | U66A, U66B | F98.8 | 19 | U66A, U66B | Prä | 961Z, A11C, A13D | | |
| F82.2 | 15 | MSPNG, SPNG | F98.9 | 19 | U66A, U66B | G05.8 | 15 | MSPNG, SPNG |
| 19 | U66A, U66B | F99 | 19 | U64Z | Prä | 961Z, A11C, A13D | | |
| F82.9 | 15 | MSPNG, SPNG | G00.0 | 01 | B72A, B72B | G06.0 | 01 | B72A, B72B |
| 19 | U66A, U66B | 15 | MSPNG, SPNG | Prä | A11C, A13D | 15 | MSPNG, SPNG | |
| F83 | 15 | MSPNG, SPNG | G00.1 | 01 | B72A, B72B | Prä | A11C, A13D | |
| 19 | U66A, U66B | 15 | MSPNG, SPNG | Prä | A11C, A13D | G06.1 | 01 | B72A, B72B |
| F84.0 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | G00.2 | 01 | B72A, B72B | 15 | MSPNG, SPNG | |
| 19 | U66A, U66B | G00.3 | 01 | B72A, B72B | Prä | A11C, A13D | | |
| F84.1 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | G00.8 | 01 | B72A, B72B | G06.2 | 01 | B72A, B72B |
| 19 | U66A, U66B | 15 | MSPNG, SPNG | Prä | A11C, A13D | 15 | MSPNG, SPNG | |
| F84.2 | 01 | B85A, B85B, B85C | G00.9 | 01 | B72A, B72B | Prä | A11C, A13D | |
| 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | 15 | MSPNG, SPNG | Prä | A11C, A13D | G07 | 15 | MSPNG, SPNG |
| F84.3 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | G01 | 15 | MSPNG, SPNG | Prä | 961Z, A11C, A13D | |
| 19 | U66A, U66B | G02.0 | 15 | MSPNG, SPNG | G08 | 01 | B81A | |
| F84.4 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | G02.1 | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | |
| 19 | U66A, U66B | Prä | 961Z, A11C, A13D | Prä | A11C, A13D | Prä | A11C, A13D | |
| F84.5 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | G02.8 | 15 | MSPNG, SPNG | G09 | Prä | 961Z, A11C, A13D |
| 19 | U66A, U66B | G03.0 | 01 | B72A, B72B | G10 | 01 | B85A, B85B, B85C | |
| F84.8 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | 15 | MSPNG, SPNG | Prä | A11C, A13D | | |
| 19 | U66A, U66B | Prä | 961Z, A11C, A13D | G11.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | | |
| F84.9 | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C | G03.1 | 01 | B72A, B72B | Prä | A11C, A13D | |
| 19 | U66A, U66B | G03.2 | 01 | B72A, B72B | G11.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | |
| F88 | 19 | U66A, U66B | 15 | MSPNG, SPNG | Prä | A11C, A13D | | |
| F89 | 19 | U66A, U66B | Prä | A11C, A13D | G11.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | |
| F90.0 | 19 | U66A, U66B | G03.8 | 01 | B72A, B72B | Prä | A11C, A13D | |
| F90.1 | 19 | U66A, U66B | 15 | MSPNG, SPNG | G11.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | |
| F90.8 | 19 | U66A, U66B | Prä | A11C, A13D | G11.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | |
| F90.9 | 19 | U66A, U66B | G03.8 | 01 | B72A, B72B | Prä | A11C, A13D | |
| F91.0 | 19 | U66A, U66B | 15 | MSPNG, SPNG | Prä | A11C, A13D | | |
| F91.1 | 19 | U66A, U66B | Prä | A11C, A13D | | | | |
| F91.2 | 19 | U66A, U66B | | | | | | |
| F91.3 | 19 | U66A, U66B | | | | | | |
| F91.8 | 19 | U66A, U66B | | | | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| G11.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G23.2 | 01 | B17A, B21A, B21B, B85A, B85B | G35.11 | 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 |
| G11.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G23.8 | 01 | B21A, B21B, B67A, B67B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | G35.20 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G12.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G23.9 | 01 | B21A, B21B, B67A, B67B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | G24.0 | 01 | B21A, B21B, B85A, B85B, B85C | G35.21 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G12.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G24.1 | 01 | B21A, B21B, B85A, B85B, B85C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | G24.2 | 01 | B21A, B21B, B85A, B85B, B85C | G35.21 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G12.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G24.3 | 01 | B21A, B21B, B81A, B81B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B |
| | 15 | MSPNG, SPNG | | 01 | B21A, B21B, B81A, B81B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | G24.4 | 01 | B21A, B21B, B81A, B81B | G35.30 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G12.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G24.5 | 02 | C61A, C61B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B |
| | 15 | MSPNG, SPNG | G24.8 | 01 | B21A, B21B, B81A, B81B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | G24.9 | 01 | B21A, B21B, B81A, B81B | G35.31 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G12.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G25.0 | 01 | B21A, B21B, B81A, B81B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B |
| | 15 | MSPNG, SPNG | G25.1 | 01 | B21A, B21B, B81A, B81B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | G25.2 | 01 | B21A, B21B, B81A, B81B | G35.31 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G13.0 | Prä | 961Z, A11C, A13D | G25.3 | 01 | B21A, B21B, B76A, B76B, B76C, B76D, B76E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B |
| G13.1 | Prä | 961Z, A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| G13.2 | Prä | 961Z, A11C, A13D | G25.4 | 01 | B21A, B21B, B85A, B85B, B85C | G35.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G13.8 | Prä | 961Z, A11C, A13D | | Prä | A11C, A13D | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B |
| G14 | Prä | 961Z | G25.5 | 01 | B21A, B21B, B85A, B85B, B85C | | Prä | A11C, A13D |
| G20.00 | 01 | B21A, B21B, B67A, B67B | G25.6 | 01 | B21A, B21B, B81A, B81B | G36.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G20.01 | 01 | B21A, B21B, B67A, B67B | G25.80 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B21A, B21B, B85A, B85B, B85C | | Prä | A11C, A13D |
| G20.10 | 01 | B21A, B21B, B67A, B67B | | Prä | A11C, A13D | G36.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| | Prä | A11C, A13D | G25.81 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B21A, B21B, B85A, B85B, B85C | | Prä | A11C, A13D |
| G20.11 | 01 | B21A, B21B, B67A, B67B | | Prä | A11C, A13D | G36.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| | Prä | A11C, A13D | G25.88 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B21A, B21B, B85A, B85B, B85C | | Prä | A11C, A13D |
| G20.20 | 01 | B21A, B21B, B67A | | Prä | A11C, A13D | G36.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| | Prä | A11C, A13D | G25.9 | 01 | B21A, B21B, B85A, B85B, B85C | | Prä | A11C, A13D |
| G20.21 | 01 | B21A, B21B, B67A | G26 | 01 | B21A, B21B | G37.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| | Prä | A11C, A13D | | Prä | 961Z | | Prä | A11C, A13D |
| G20.90 | 01 | B21A, B21B, B67A, B67B | G30.0 | 01 | B69A, B69C | G37.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G20.91 | 01 | B21A, B21B, B67A, B67B | G30.1 | 01 | B69A, B69C | | Prä | A11C, A13D |
| G21.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B21A, B21B, B67A, B67B | G30.8 | 01 | B69A, B69C | G37.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| | Prä | A11C, A13D | G30.9 | 01 | B69A, B69C | | Prä | A11C, A13D |
| G21.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B21A, B21B, B67A, B67B | G31.0 | 01 | B69A, B69C | G37.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| | Prä | A11C, A13D | G31.1 | Prä | 961Z | | Prä | A11C, A13D |
| G21.2 | 01 | B21A, B21B, B67A, B67B | G31.2 | 01 | B85A, B85B, B85C | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B |
| | Prä | A11C, A13D | G31.81 | 01 | B17A, B76D, B85A, B85B | | Prä | A11C, A13D |
| G21.3 | 01 | B21A, B21B, B67A, B67B | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | G31.82 | 01 | B17A, B76D, B85A, B85B | G37.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G21.4 | 01 | B21A, B21B, B67A, B67B | G31.88 | 01 | B17A, B76D, B85A, B85B | | Prä | A11C, A13D |
| G21.8 | 01 | B21A, B21B, B67A, B67B | G31.9 | 01 | B85A, B85B, B85C | G37.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| G21.9 | 01 | B21A, B21B, B67A, B67B | G32.0 | Prä | 961Z | | Prä | A11C, A13D |
| G22 | 01 | B21A, B21B | G32.8 | Prä | 961Z | G37.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B |
| | Prä | 961Z | G35.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | | Prä | A11C, A13D |
| G23.0 | 01 | B21A, B21B, B67A, B67B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | G35.10 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | | Prä | A11C, A13D |
| G23.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B21A, B21B, B67A, B67B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|--------|-----|--|
| G37.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G40.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70B, B70C, B76A, B76B, B76C, B76D, B76E | G43.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z |
| | Prä | A11C, A13D | | | | G43.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z |
| G37.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G43.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z |
| | Prä | A11C, A13D | G40.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70B, B70C, B76A, B76B, B76C, B76D, B76E | G44.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z |
| G37.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G44.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z |
| | Prä | A11C, A13D | | | | G44.2 | 01 | B77Z |
| G37.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B | G40.6 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70B, B70C, B76A, B76B, B76C, B76D, B76E | G44.3 | 01 | B77Z |
| | 18A | S65Z | | | | G44.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z |
| | Prä | A11C, A13D | | | | G44.8 | 01 | B77Z |
| G40.00 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G45.02 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G40.7 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | G45.03 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | Prä | A11C, A13D | | | | G45.09 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| G40.01 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G45.12 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G40.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | G45.13 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | Prä | A11C, A13D | | | | G45.19 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| G40.02 | 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 | G45.22 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G45.23 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | Prä | A11C, A13D | G41.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70B, B70C, B76A, B76B, B76D | G45.29 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| G40.08 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G45.32 | 02 | C61A, C61B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | | | G45.33 | 02 | C61A, C61B |
| | Prä | A11C, A13D | | | | G45.39 | 02 | C61A, C61B |
| G40.09 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | G41.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76D | G45.42 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G45.43 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | Prä | A11C, A13D | | | | G45.49 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| G40.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | G41.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70B, B70C, B76A, B76B, B76D | G45.82 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | | | | | |
| | 15 | MSPNG, SPNG | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | | |
| | Prä | A11C, A13D | G41.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76D | | | |
| G40.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70B, B70C, B76A, B76B, B76C, B76D, B76E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | | |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G41.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76D | | | |
| | Prä | A11C, A13D | | | | | | |
| G40.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70B, B70C, B76A, B76B, B76C, B76D, B76E | | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | | | |
| | 14 | O01A, O01B, O01C, O01D, O01E, O60A, O60B | G43.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z | | | |
| | 15 | MSPNG, SPNG | G43.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z | | | |
| | Prä | A11C, A13D | G43.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|-----|--|
| G45.83 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | G51.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G55.1 | 15 | MSPNG, SPNG Prä 961Z |
| G45.89 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | G51.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G55.2 | 15 | MSPNG, SPNG Prä 961Z |
| G45.92 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | G51.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G55.3 | Prä | 961Z |
| G45.93 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | G52.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G55.8 | Prä | 961Z |
| G45.99 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | G52.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G56.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B82Z |
| G46.0 | Prä | 961Z | G52.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G56.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G46.1 | Prä | 961Z | G52.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G56.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G46.2 | Prä | 961Z | G52.7 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G56.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G46.3 | Prä | 961Z | G52.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G56.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G46.4 | Prä | 961Z | G52.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G56.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G46.5 | Prä | 961Z | G53.0 | Prä | 961Z | G56.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G46.6 | Prä | 961Z | G53.1 | 15 | MSPNG, SPNG | G57.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G46.7 | Prä | 961Z | G53.2 | 15 | MSPNG, SPNG | G57.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G46.8 | Prä | 961Z | G53.3 | 15 | MSPNG, SPNG | G57.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.0 | 19 | U64Z | G53.8 | Prä | 961Z | G57.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.1 | 19 | U64Z | G54.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G57.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.2 | 19 | U64Z | G54.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G57.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.30 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G57.6 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.31 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G57.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.32 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G57.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.38 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B82Z |
| G47.39 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.6 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.7 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | G54.7 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.8 | 19 | U64Z | G54.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G47.9 | 19 | U64Z | G54.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G59.0 | Prä | 961Z |
| G50.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G55.0 | Prä | 961Z | G59.8 | Prä | 961Z |
| G50.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | G60.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G50.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | Prä | A11C, A13D |
| G50.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | | |
| G51.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | | |
| G51.1 | 15 | MSPNG, SPNG | | | | | | |
| G51.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | | |
| G51.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|--------|-----|--|
| G60.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | G63.3 | Prä | 961Z, A11C, A13D | G72.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
| | Prä | A11C, A13D | G63.4 | Prä | 961Z, A11C, A13D | | Prä | A11C, A13D |
| G60.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.5 | Prä | 961Z, A11C, A13D | G72.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
| | Prä | A11C, A13D | G63.6 | Prä | 961Z, A11C, A13D | | Prä | A11C, A13D |
| G60.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.8 | Prä | 961Z, A11C, A13D | G72.80 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
| | Prä | A11C, A13D | G64 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | A11C, A13D |
| G60.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G70.0 | 01 | B03A, B03B, B06A, B06B, B17A, B85A, B85B | G72.88 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| G60.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G70.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G72.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| G61.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B | G70.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G73.0 | Prä | 961Z, A11C, A13D |
| | 18A | S65Z | | 15 | MSPNG, SPNG | G73.1 | Prä | 961Z, A11C, A13D |
| | Prä | A11C, A13D | G70.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G73.2 | Prä | 961Z, A11C, A13D |
| G61.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | 15 | MSPNG, SPNG | G73.3 | Prä | 961Z, A11C, A13D |
| | Prä | A11C, A13D | G70.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G73.4 | Prä | 961Z, A11C, A13D |
| G61.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B | | Prä | A11C, A13D | G73.5 | Prä | 961Z, A11C, A13D |
| | 18A | S65Z | G71.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G73.6 | Prä | 961Z, A11C, A13D |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | G73.7 | Prä | 961Z, A11C, A13D |
| G61.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G71.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | G80.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 06 | G67A, G67B |
| | Prä | A11C, A13D | G71.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 08 | I02A, I02B, I08A, I20A, I20B |
| G62.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | A11C, A13D | G80.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B |
| | Prä | A11C, A13D | G71.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 06 | G67A, G67B |
| G62.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | 15 | MSPNG, SPNG | | 08 | I02A, I02B, I08A, I20A, I20B |
| | Prä | A11C, A13D | G71.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G80.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B |
| G62.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | A11C, A13D | | 06 | G67A, G67B |
| | Prä | A11C, A13D | G71.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 08 | I02A, I02B, I08A, I20A, I20B |
| G62.80 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | 15 | MSPNG, SPNG | G80.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B |
| | 18A | S65Z | G72.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | 06 | G67A, G67B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 08 | I02A, I02B, I08A, I20A, I20B |
| G62.88 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G72.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | G80.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 06 | G67A, G67B |
| | Prä | A11C, A13D | G72.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | 08 | I02A, I02B, I08A, I20A, I20B |
| G62.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | A11C, A13D | G80.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B |
| | 18A | S65Z | | Prä | A11C, A13D | | 06 | G67A, G67B |
| | Prä | A11C, A13D | G72.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | 08 | I02A, I02B, I08A, I20A, I20B |
| G63.0 | Prä | 961Z, A11C, A13D | | Prä | A11C, A13D | G80.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B |
| G63.1 | Prä | 961Z, A11C, A13D | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | 06 | G67A, G67B |
| G63.2 | 10 | K60B | | Prä | A11C, A13D | | 08 | I02A, I02B, I08A, I20A, I20B |
| | Prä | 961Z, A11C, A13D | | | | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|--------|-----|--|--------|--------|------------------------------------|------------|-----|------------------------------------|------|
| G81.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G82.13 | 01 | B03A, B48Z, B60Z, B71A, B71B | G82.32 | 01 | B03A, B48Z, B60Z, B71A, B71B | |
| | Prä | A11C, A13D | | 04 | E40B | | 04 | E40B | |
| G81.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 06 | G67A | | 06 | G67A | |
| | Prä | A11C, A13D | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | |
| G81.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 09 | J61A, J61B, J61C | | 09 | J61A, J61B, J61C | |
| | Prä | A11C, A13D | | 10 | K62A | | 10 | K62A | |
| G82.00 | 01 | B71A, B71B | G82.19 | 01 | B03A, B48Z, B60Z, B71A, B71B | G82.33 | 01 | B03A, B48Z, B60Z, B71A, B71B | |
| | 06 | G67A, G67B | | 04 | E40B | | 04 | E40B | |
| | 09 | J61A, J61B, J61C | | 06 | G67A | | 06 | G67A | |
| | Prä | B61Z | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | |
| G82.01 | 01 | B71A, B71B | | 09 | J61A, J61B, J61C | | 09 | J61A, J61B, J61C | |
| | 06 | G67A, G67B | | 10 | K62A | | 10 | K62A | |
| | 09 | J61A, J61B, J61C | | 11 | L20B, L42A | | 11 | L20B, L42A | |
| | Prä | B61Z | | 18B | T60B | | 11 | L20B, L42A | |
| G82.02 | 01 | B03A, B48Z, B60Z, B71A, B71B | G82.20 | 01 | B71A, B71B | G82.39 | 01 | B03A, B48Z, B60Z, B71A, B71B | |
| | 04 | E40B | | 06 | G67A, G67B | | 04 | E40B | |
| | 06 | G67A | | 09 | J61A, J61B, J61C | | 06 | G67A | |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | G82.21 | 01 | B71A, B71B | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | |
| | 09 | J61A, J61B, J61C | | 06 | G67A, G67B | | 09 | J61A, J61B, J61C | |
| | 10 | K62A | | 09 | J61A, J61B, J61C | | 09 | J61A, J61B, J61C | |
| | 11 | L20B, L42A | | Prä | B61Z | | 10 | K62A | |
| | 18B | T60B | G82.22 | 01 | B03A, B48Z, B60Z, B71A, B71B | | 11 | L20B, L42A | |
| G82.03 | 01 | B03A, B48Z, B60Z, B71A, B71B | | 04 | E40B | | 15 | MSPNG, SPNG | |
| | 04 | E40B | | 06 | G67A | | 18B | T60B | |
| | 06 | G67A | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | G82.40 | 01 | B71A, B71B | |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | | 09 | J61A, J61B, J61C | | 06 | G67A, G67B | |
| | 09 | J61A, J61B, J61C | | 10 | K62A | | 09 | J61A, J61B, J61C | |
| | 10 | K62A | | 11 | L20B, L42A | | 15 | MSPNG, SPNG | |
| | 11 | L20B, L42A | | 18B | T60B | | Prä | B61Z | |
| | 18B | T60B | G82.23 | 01 | B03A, B48Z, B60Z, B71A, B71B | G82.41 | 01 | B71A, B71B | |
| G82.09 | 01 | B03A, B48Z, B60Z, B71A, B71B | | 04 | E40B | | 06 | G67A, G67B | |
| | 04 | E40B | | 06 | G67A | | 09 | J61A, J61B, J61C | |
| | 06 | G67A | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | G82.42 | 01 | B03A, B48Z, B60Z, B71A, B71B | |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | | 09 | J61A, J61B, J61C | | 04 | E40B | |
| | 09 | J61A, J61B, J61C | | 10 | K62A | | 06 | G67A | |
| | 10 | K62A | | 11 | L20B, L42A | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | |
| | 11 | L20B, L42A | | 18B | T60B | | 09 | J61A, J61B, J61C | |
| | 18B | T60B | G82.29 | 01 | B03A, B48Z, B60Z, B71A, B71B | | 10 | K62A | |
| G82.10 | 01 | B71A, B71B | | 04 | E40B | | 11 | L20B, L42A | |
| | 06 | G67A, G67B | | 06 | G67A | | 15 | MSPNG, SPNG | |
| | 09 | J61A, J61B, J61C | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | G82.43 | 01 | B03A, B48Z, B60Z, B71A, B71B | |
| | Prä | B61Z | | 09 | J61A, J61B, J61C | | 04 | E40B | |
| G82.11 | 01 | B71A, B71B | | 10 | K62A | | 06 | G67A | |
| | 06 | G67A, G67B | | 11 | L20B, L42A | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | |
| | 09 | J61A, J61B, J61C | | 18B | T60B | | 09 | J61A, J61B, J61C | |
| | Prä | B61Z | | G82.30 | 01 | B71A, B71B | | 10 | K62A |
| G82.12 | 01 | B03A, B48Z, B60Z, B71A, B71B | | 06 | G67A, G67B | | 11 | L20B, L42A | |
| | 04 | E40B | | 09 | J61A, J61B, J61C | | 18B | T60B | |
| | 06 | G67A | | 15 | MSPNG, SPNG | | | | |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | G82.31 | Prä | B61Z | | | | |
| | 09 | J61A, J61B, J61C | | 01 | B71A, B71B | | | | |
| | 10 | K62A | | 06 | G67A, G67B | | | | |
| | 11 | L20B, L42A | | 09 | J61A, J61B, J61C | | | | |
| | 18B | T60B | | Prä | B61Z | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-------|--|
| G82.49 | 01 | B03A, B48Z, B60Z, B71A, B71B | G83.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | G91.21 | 01 | B85A, B85B, B85C |
| | 04 | E40B | | 15 | MSPNG, SPNG | G91.29 | 01 | B85A, B85B, B85C |
| | 06 | G67A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | G83.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | G91.3 | 01 | B85A, B85B, B85C |
| | 09 | J61A, J61B, J61C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 10 | K62A | G83.40 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B | G91.8 | 01 | B85A, B85B, B85C |
| | 11 | L20B, L42A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | G91.9 | 01 | B85A, B85B, B85C |
| | 18B | T60B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| G82.50 | 01 | B71A, B71B | G83.41 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B | G92 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | 06 | G67A, G67B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 09 | J61A, J61B, J61C | | 15 | MSPNG, SPNG | G93.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | 15 | MSPNG, SPNG | G83.49 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B | | 15 | P65C, P66C, P67B, P67C |
| | Prä | B61Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| G82.51 | 01 | B71A, B71B | G83.80 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G93.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
| | 06 | G67A, G67B | | Prä | A43Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | 09 | J61A, J61B, J61C | G83.88 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G93.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | Prä | B61Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | G93.3 | 18A S65Z 23 Z65Z |
| G82.52 | 01 | B03A, B48Z, B60Z, B71A, B71B | G83.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | G93.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H |
| | 04 | E40B | | 05 | F71A, F71B, F72A, F72B | | 18A | S65Z |
| | 06 | G67A | G90.00 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G93.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | G90.08 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | A11C, A13D |
| | 09 | J61A, J61B, J61C | G90.09 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G93.6 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C |
| | 10 | K62A | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | Prä | A11C, A13D |
| | 11 | L20B, L42A | G90.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G93.7 | 01 | B81A, B81B |
| | 15 | MSPNG, SPNG | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | A11C, A13D |
| | 18B | T60B | G90.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G93.80 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C |
| G82.53 | 01 | B03A, B48Z, B60Z, B71A, B71B | G90.3 | 01 | B85A, B85B, B85C | | Prä | A43Z |
| | 04 | E40B | | Prä | A11C, A13D | G93.88 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C |
| | 06 | G67A | G90.40 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G93.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C |
| | 09 | J61A, J61B, J61C | G90.41 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | 18A | S65Z |
| | 10 | K62A | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G94.0 | 15 | MSPNG, SPNG |
| | 11 | L20B, L42A | G90.48 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G94.1 | 15 | MSPNG, SPNG |
| | 18B | T60B | G90.49 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | 961Z |
| G82.60 | Prä | 961Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G94.2 | 15 | MSPNG, SPNG |
| G82.61 | Prä | 961Z | G90.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | 961Z |
| G82.62 | Prä | 961Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G94.8 | Prä | 961Z |
| G82.63 | Prä | 961Z | G90.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G95.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C |
| G82.64 | Prä | 961Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | |
| G82.65 | Prä | 961Z | G91.0 | 01 | B85A, B85B, B85C | | | |
| G82.66 | Prä | 961Z | | Prä | A11C, A13D | | | |
| G82.67 | Prä | 961Z | G91.1 | 01 | B85A, B85B, B85C | | | |
| G82.69 | Prä | 961Z | | 15 | MSPNG, SPNG | | | |
| G83.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B | | Prä | A11C, A13D | | | |
| | 15 | MSPNG, SPNG | G91.20 | 01 | B85A, B85B, B85C | | | |
| G83.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | 15 | MSPNG, SPNG | | | |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|-------------|
| G95.1 | 01 | B84Z | G97.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H11.0 | 02 | C63Z |
| | 04 | E40B | | | | H11.1 | 02 | C63Z |
| | 06 | G67A | | | | H11.2 | 02 | C63Z |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | | 15 | MSPNG, SPNG | H11.3 | 02 | C62Z |
| | 10 | K62A | G97.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z | H11.4 | 02 | C63Z |
| | 11 | L20B, L42A | | | | H11.8 | 02 | C63Z |
| | 15 | MSPNG, SPNG | G97.2 | 01 | B81A, B81B | H11.9 | 02 | C63Z |
| | 18B | T60B | G97.80 | 01 | B81A, B81B | H13.0 | Prä | 961Z |
| | Prä | B61Z | G97.81 | 01 | B81A, B81B | H13.1 | Prä | 961Z |
| G95.2 | 01 | B86Z | G97.88 | 01 | B81A, B81B | H13.2 | Prä | 961Z |
| | 04 | E40B | G97.9 | 01 | B81A, B81B | H13.3 | 15 | MSPNG, SPNG |
| | 06 | G67A | G98 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C | | Prä | 961Z |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | | 18A | S65Z | H13.8 | Prä | 961Z |
| | 10 | K62A | G99.0 | Prä | 961Z | H15.0 | 02 | C63Z |
| | 11 | L20B, L42A | G99.1 | Prä | 961Z | H15.1 | 02 | C63Z |
| | 15 | MSPNG, SPNG | G99.2 | Prä | 961Z | H15.8 | 02 | C63Z |
| | 18A | S65Z | G99.8 | Prä | 961Z | H15.9 | 02 | C63Z |
| | 18B | T60B | H00.0 | 02 | C63Z | H16.0 | 02 | C60A, C60B |
| | Prä | B61Z | H00.1 | 02 | C64Z | H16.1 | 02 | C63Z |
| G95.80 | 04 | E40B | H01.0 | 02 | C63Z | H16.2 | 02 | C63Z |
| | 06 | G67A | H01.1 | 02 | C63Z | H16.3 | 02 | C60A, C60B |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | H01.8 | 02 | C63Z | H16.4 | 02 | C63Z |
| | 10 | K62A | H01.9 | 02 | C63Z | H16.8 | 02 | C60A, C60B |
| | 11 | L20B, L42A, L68A, L68B | H02.0 | 02 | C64Z | | 15 | MSPNG, SPNG |
| | 18B | T60B | H02.1 | 02 | C64Z | H16.9 | 02 | C63Z |
| | Prä | B61Z | H02.2 | 02 | C64Z | H17.0 | 02 | C63Z |
| G95.81 | 04 | E40B | H02.3 | 02 | C64Z | H17.1 | 02 | C63Z |
| | 06 | G67A | H02.4 | 02 | C61A, C61B | H17.8 | 02 | C63Z |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | H02.5 | 02 | C64Z | H17.9 | 02 | C63Z |
| | 10 | K62A | H02.6 | 09 | J67A, J67B, J68Z | H18.0 | 02 | C63Z |
| | 11 | L20B, L42A, L68A, L68B | H02.7 | 02 | C64Z | H18.1 | 02 | C63Z |
| | 18B | T60B | H02.8 | 02 | C64Z | H18.2 | 02 | C63Z |
| | Prä | B61Z | H02.9 | 02 | C64Z | H18.3 | 02 | C63Z |
| G95.82 | Prä | B61Z | H03.0 | Prä | 961Z | H18.4 | 02 | C63Z |
| G95.83 | Prä | B61Z | H03.1 | Prä | 961Z | H18.5 | 02 | C63Z |
| G95.84 | Prä | B61Z | H03.8 | Prä | 961Z | H18.6 | 02 | C63Z |
| G95.85 | Prä | B61Z | H04.0 | 02 | C63Z | H18.7 | 02 | C63Z |
| G95.88 | Prä | B61Z | H04.1 | 02 | C63Z | H18.8 | 02 | C63Z |
| G95.9 | 01 | B86Z | H04.2 | 02 | C63Z | H18.9 | 02 | C63Z |
| | 04 | E40B | H04.3 | 02 | C63Z | H19.0 | Prä | 961Z |
| | 06 | G67A | H04.4 | 02 | C63Z | H19.1 | 15 | MSPNG, SPNG |
| | 08 | I02A, I02B, I06A, I06B, I68A, I68B | H04.5 | 02 | C64Z | | Prä | 961Z |
| | 10 | K62A | H04.6 | 02 | C64Z | H19.2 | 15 | MSPNG, SPNG |
| | 11 | L20B, L42A | H04.8 | 02 | C64Z | | Prä | 961Z |
| | 15 | MSPNG, SPNG | H04.9 | 02 | C64Z | H19.3 | Prä | 961Z |
| | 18A | S65Z | H05.0 | 02 | C60A, C60B | H19.8 | Prä | 961Z |
| | 18B | T60B | | 15 | P65C, P66C, P67B, P67C | H20.0 | 02 | C63Z |
| | Prä | B61Z | H05.1 | 02 | C63Z | H20.1 | 02 | C63Z |
| G96.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H05.2 | 02 | C63Z | H20.2 | 02 | C63Z |
| | 15 | MSPNG, SPNG | H05.3 | 02 | C63Z | H20.8 | 02 | C63Z |
| G96.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H05.4 | 02 | C63Z | H20.9 | 02 | C63Z |
| | | | H05.5 | 02 | C62Z | H21.0 | 02 | C62Z |
| G96.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | H05.8 | 02 | C63Z | H21.1 | 02 | C63Z |
| | | | H05.9 | 02 | C63Z | H21.2 | 02 | C63Z |
| G96.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C | H06.0 | Prä | 961Z | H21.3 | 02 | C63Z |
| | 18A | S65Z | H06.1 | Prä | 961Z | H21.4 | 02 | C63Z |
| | | | H06.2 | Prä | 961Z | H21.5 | 02 | C63Z |
| | | | H06.3 | Prä | 961Z | H21.8 | 02 | C63Z |
| | | | H10.0 | 02 | C63Z | H21.9 | 02 | C63Z |
| | | | H10.1 | 02 | C63Z | H22.0 | Prä | 961Z |
| | | | H10.2 | 02 | C63Z | H22.1 | Prä | 961Z |
| | | | H10.3 | 02 | C63Z | H22.8 | Prä | 961Z |
| | | | H10.4 | 02 | C63Z | H25.0 | 02 | C64Z |
| | | | | 15 | P65C, P66C, P67B, P67C | H25.1 | 02 | C64Z |
| | | | H10.5 | 02 | C63Z | H25.2 | 02 | C64Z |
| | | | H10.8 | 02 | C63Z | H25.8 | 02 | C64Z |
| | | | H10.9 | 02 | C63Z | H25.9 | 02 | C64Z |
| | | | | | | H26.0 | 02 | C63Z |
| | | | | | | H26.1 | 02 | C62Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|-------------|-------|-----|--|-------|-----|---------------------------------------|
| H26.2 | 02 | C63Z | H43.2 | 02 | C63Z | H53.0 | 02 | C63Z |
| H26.3 | 02 | C64Z | H43.3 | 02 | C63Z | H53.1 | 02 | C63Z |
| H26.4 | 02 | C64Z | H43.8 | 02 | C63Z | H53.2 | 02 | C61A, C61B |
| H26.8 | 02 | C64Z | H43.9 | 02 | C63Z | H53.3 | 02 | C63Z |
| H26.9 | 02 | C64Z | H44.0 | 02 | C60A, C60B | H53.4 | 02 | C61A, C61B |
| H27.0 | 02 | C63Z | H44.1 | 02 | C60A, C60B | H53.5 | 02 | C63Z |
| H27.1 | 02 | C63Z | H44.2 | 02 | C63Z | H53.6 | 02 | C63Z |
| H27.8 | 02 | C63Z | H44.3 | 02 | C63Z | H53.8 | 02 | C63Z |
| H27.9 | 02 | C63Z | H44.4 | 02 | C63Z | H53.9 | 02 | C63Z |
| H28.0 | Prä | 961Z | H44.5 | 02 | C63Z | H54.0 | 02 | C63Z |
| H28.1 | Prä | 961Z | H44.6 | 02 | C62Z | | 10 | K60B |
| H28.2 | Prä | 961Z | H44.7 | 02 | C62Z | | 18A | S65Z |
| H28.8 | Prä | 961Z | H44.8 | 02 | C63Z | H54.1 | 02 | C63Z |
| H30.0 | 02 | C63Z | H44.9 | 02 | C63Z | | 18A | S65Z |
| | 18A | S65Z | H45.0 | Prä | 961Z | H54.2 | 02 | C63Z |
| H30.1 | 02 | C63Z | H45.1 | Prä | 961Z | | 18A | S65Z |
| | 18A | S65Z | H45.8 | Prä | 961Z | H54.3 | 02 | C63Z |
| H30.2 | 02 | C63Z | H46 | 02 | C61A, C61B | | 18A | S65Z |
| H30.8 | 02 | C63Z | H47.0 | 02 | C61A, C61B | H54.4 | 02 | C63Z |
| H30.9 | 02 | C63Z | H47.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | 18A | S65Z |
| | 18A | S65Z | | | | H54.5 | 02 | C63Z |
| H31.0 | 02 | C62Z | | | | | 18A | S65Z |
| H31.1 | 02 | C63Z | H47.2 | 02 | C61A, C61B | H54.6 | 02 | C63Z |
| H31.2 | 02 | C63Z | H47.3 | 02 | C61A, C61B | | 18A | S65Z |
| H31.3 | 02 | C62Z | H47.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H54.9 | 02 | C63Z |
| H31.4 | 02 | C62Z | | | | | 18A | S65Z |
| H31.8 | 02 | C63Z | | | | H55 | 02 | C61A, C61B |
| H31.9 | 02 | C63Z | H47.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H57.0 | 02 | C61A, C61B |
| H32.0 | 15 | MSPNG, SPNG | | | | H57.1 | 02 | C63Z |
| | Prä | 961Z | | | | H57.8 | 02 | C63Z |
| H32.8 | Prä | 961Z | H47.6 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H57.9 | 02 | C63Z |
| H33.0 | 02 | C62Z | | | | H58.0 | 15 | MSPNG, SPNG |
| H33.1 | 02 | C63Z | | | | | Prä | 961Z |
| H33.2 | 02 | C62Z | H47.7 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H58.1 | Prä | 961Z |
| H33.3 | 02 | C62Z | | | | H58.8 | Prä | 961Z |
| H33.4 | 02 | C62Z | | | | H59.0 | 02 | C63Z |
| H33.5 | 02 | C62Z | H48.0 | Prä | 961Z | H59.8 | 02 | C62Z |
| H34.0 | 02 | C61A, C61B | H48.1 | Prä | 961Z | H59.9 | 02 | C63Z |
| H34.1 | 02 | C61A, C61B | H48.8 | Prä | 961Z | H60.0 | 03 | D66Z |
| H34.2 | 02 | C61A, C61B | H49.0 | 02 | C61A | H60.1 | 03 | D66Z |
| H34.8 | 02 | C61A, C61B | H49.1 | 02 | C61A | H60.2 | 03 | D09Z, D25A, D25B, D28Z, D60A, D60B |
| H34.9 | 02 | C61A, C61B | H49.2 | 02 | C61A | | | |
| H35.0 | 02 | C63Z | H49.3 | 02 | C61A | H60.3 | 03 | D66Z |
| | 18A | S65Z | H49.4 | 02 | C61A | H60.4 | 03 | D66Z |
| H35.1 | 02 | C63Z | H49.8 | 02 | C61A | H60.5 | 03 | D66Z |
| H35.2 | 02 | C63Z | H49.9 | 02 | C61A | H60.8 | 03 | D66Z |
| H35.3 | 02 | C63Z | H50.0 | 02 | C61A, C61B | H60.9 | 03 | D66Z |
| H35.4 | 02 | C63Z | H50.1 | 02 | C61A, C61B | H61.0 | 03 | D66Z |
| H35.5 | 02 | C63Z | H50.2 | 02 | C61A, C61B | H61.1 | 03 | D66Z |
| H35.6 | 02 | C62Z | H50.3 | 02 | C61A, C61B | H61.2 | 03 | D66Z |
| H35.7 | 02 | C63Z | H50.4 | 02 | C61A, C61B | H61.3 | 03 | D66Z |
| H35.8 | 02 | C63Z | H50.5 | 02 | C61A, C61B | H61.8 | 03 | D66Z |
| H35.9 | 02 | C63Z | H50.6 | 02 | C63Z | H61.9 | 03 | D66Z |
| H36.0 | 10 | K60B | H50.8 | 02 | C61A, C61B | H62.0 | Prä | 961Z |
| | Prä | 961Z | H50.9 | 02 | C63Z | H62.1 | 15 | MSPNG, SPNG |
| H36.8 | Prä | 961Z | H51.0 | 02 | C63Z | | Prä | 961Z |
| H40.0 | 02 | C64Z | H51.1 | 02 | C63Z | H62.2 | Prä | 961Z |
| H40.1 | 02 | C64Z | H51.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | H62.3 | Prä | 961Z |
| H40.2 | 02 | C64Z | | | | H62.4 | Prä | 961Z |
| H40.3 | 02 | C64Z | | | | H62.8 | Prä | 961Z |
| H40.4 | 02 | C64Z | H51.8 | 02 | C61A, C61B | H65.0 | 03 | D62Z, D63Z |
| H40.5 | 02 | C64Z | H51.9 | 02 | C63Z | H65.1 | 03 | D62Z, D63Z |
| H40.6 | 02 | C64Z | H52.0 | 02 | C63Z | H65.2 | 03 | D62Z, D63Z |
| H40.8 | 02 | C64Z | H52.1 | 02 | C63Z | H65.3 | 03 | D62Z, D63Z |
| H40.9 | 02 | C64Z | H52.2 | 02 | C63Z | H65.4 | 03 | D62Z, D63Z |
| H42.0 | Prä | 961Z | H52.3 | 02 | C63Z | H65.9 | 03 | D62Z, D63Z |
| H42.8 | Prä | 961Z | H52.4 | 02 | C63Z | H66.0 | 03 | D62Z, D63Z |
| H43.0 | 02 | C63Z | H52.5 | 02 | C63Z | | 15 | MSPNG, SPNG |
| H43.1 | 02 | C62Z | H52.6 | 02 | C63Z | H66.1 | 03 | D62Z, D63Z |
| | | | H52.7 | 02 | C63Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|-------|-----|------------------|--------|-------------|------------------------------|-------------|-------------|--|------------------|
| H66.2 | 03 | D62Z, D63Z | H91.9 | 03 | D66Z | I21.91 | 11 | L68A, L68B | |
| H66.3 | 03 | D62Z, D63Z | H92.0 | 03 | D66Z | 15 | MSPNG, SPNG | | |
| H66.4 | 03 | D62Z, D63Z | H92.1 | 03 | D66Z | I13.00 | 05 | F62A, F62B, F62C | |
| H66.9 | 03 | D62Z, D63Z | H92.2 | 03 | D66Z | I13.01 | 05 | F62A, F62B, F62C | |
| H67.0 | Prä | 961Z | H93.0 | 03 | D66Z | I13.10 | 11 | L60A, L60B, L60C, L60D, L71Z | |
| H67.1 | Prä | 961Z | H93.1 | 03 | D61A | I13.11 | 11 | L60A, L60B, L60C, L60D, L71Z | |
| H67.8 | Prä | 961Z | H93.2 | 03 | D66Z | I13.20 | 05 | F62A, F62B, F62C | |
| H68.0 | 03 | D62Z, D63Z | H93.3 | 03 | D61A | I13.21 | 05 | F62A, F62B, F62C | |
| H68.1 | 03 | D66Z | H93.8 | 03 | D66Z | I13.90 | 05 | F67A, F67B, F67C | |
| H69.0 | 03 | D66Z | H93.9 | 03 | D66Z | I13.91 | 05 | F67A, F67B, F67C | |
| H69.8 | 03 | D66Z | H94.0 | Prä | 961Z | I15.00 | 05 | F67A, F67B, F67C | |
| H69.9 | 03 | D66Z | H94.8 | Prä | 961Z | 15 | MSPNG, SPNG | | |
| H70.0 | 03 | D06B, D62Z, D63Z | H95.0 | 03 | D66Z | I15.01 | 05 | F67A, F67B, F67C | |
| H70.1 | 03 | D06B, D62Z, D63Z | H95.1 | 03 | D66Z | 15 | MSPNG, SPNG | | |
| H70.2 | 03 | D62Z, D63Z | H95.8 | 03 | D66Z | I15.10 | 05 | F67A, F67B, F67C | |
| H70.8 | 03 | D66Z | H95.9 | 21B | X62Z | 15 | MSPNG, SPNG | | |
| H70.9 | 03 | D62Z, D63Z | I00 | 08 | I66A, I66B, I66C, I66D, I66E | I15.11 | 05 | F67A, F67B, F67C | |
| H71 | 03 | D66Z | I01.0 | 05 | F75A, F75B, F75C | 15 | MSPNG, SPNG | | |
| H72.0 | 03 | D66Z | I01.1 | 05 | F15Z, F61A, F61B | I15.20 | 05 | F67A, F67B, F67C | |
| H72.1 | 03 | D66Z | Prä | A11C, A13D | Prä | A11C, A13D | I15.21 | 05 | F67A, F67B, F67C |
| H72.2 | 03 | D66Z | I01.2 | 05 | F75A, F75B, F75C | I15.80 | 05 | F67A, F67B, F67C | |
| H72.8 | 03 | D66Z | Prä | A11C, A13D | Prä | A11C, A13D | I15.81 | 05 | F67A, F67B, F67C |
| H72.9 | 03 | D66Z | I01.8 | 05 | F75A, F75B, F75C | I15.90 | 05 | F67A, F67B, F67C | |
| H73.0 | 03 | D62Z, D63Z | I01.9 | 05 | F75A, F75B, F75C | I15.91 | 05 | F67A, F67B, F67C | |
| H73.1 | 03 | D62Z, D63Z | I02.0 | 05 | F75A, F75B, F75C | I20.0 | 05 | F71A, F71B, F72A, F72B | |
| H73.8 | 03 | D66Z | I02.9 | 05 | F75A, F75B, F75C | 18A | S65Z | | |
| H73.9 | 03 | D66Z | I05.0 | 05 | F69Z, F73Z | I20.1 | 05 | F71A, F71B, F72A, F72B | |
| H74.0 | 03 | D66Z | I05.1 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H74.1 | 03 | D66Z | I05.2 | 05 | F69Z, F73Z | I20.8 | 05 | F66Z, F71A, F71B | |
| H74.2 | 03 | D66Z | I05.8 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H74.3 | 03 | D66Z | I05.9 | 05 | F69Z, F73Z | I20.9 | 05 | F66Z, F71A, F71B | |
| H74.4 | 03 | D66Z | I06.0 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H74.8 | 03 | D66Z | I06.1 | 05 | F69Z, F73Z | I21.0 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H74.9 | 03 | D66Z | I06.2 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H75.0 | Prä | 961Z | I06.8 | 05 | F69Z, F73Z | Prä | A11C, A13D | | |
| H75.8 | Prä | 961Z | I06.9 | 05 | F69Z, F73Z | I21.1 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H80.0 | 03 | D66Z | I07.0 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H80.1 | 03 | D66Z | I07.1 | 05 | F69Z, F73Z | Prä | A11C, A13D | | |
| H80.2 | 03 | D66Z | I07.2 | 05 | F69Z, F73Z | I21.2 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H80.8 | 03 | D66Z | I07.8 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H80.9 | 03 | D66Z | I07.9 | 05 | F69Z, F73Z | Prä | A11C, A13D | | |
| H81.0 | 03 | D61A, D61B | I08.0 | 05 | F69Z, F73Z | I21.3 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H81.1 | 03 | D61A, D61B | I08.1 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H81.2 | 03 | D61A, D61B | I08.2 | 05 | F69Z, F73Z | Prä | A11C, A13D | | |
| H81.3 | 03 | D61A, D61B | I08.3 | 05 | F69Z, F73Z | I21.4 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H81.4 | 03 | D61A | I08.8 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H81.8 | 03 | D61A, D61B | I08.9 | 05 | F69Z, F73Z | Prä | A11C, A13D | | |
| H81.9 | 03 | D61A, D61B | I09.0 | 05 | F75A, F75B, F75C | I21.9 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H82 | Prä | 961Z | I09.1 | 05 | F69Z, F73Z | 18A | S65Z | | |
| H83.0 | 03 | D61A | I09.2 | 05 | F75A, F75B, F75C | Prä | A11C, A13D | | |
| H83.1 | 03 | D66Z | I09.8 | 05 | F75A, F75B, F75C | I21.4 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H83.2 | 03 | D61A | I09.9 | 05 | F75A, F75B, F75C | 18A | S65Z | | |
| H83.3 | 03 | D66Z | I10.00 | 05 | F67A, F67B, F67C | Prä | A11C, A13D | | |
| H83.8 | 03 | D66Z | I10.01 | 05 | F67A, F67B, F67C | I21.9 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H83.9 | 03 | D66Z | I10.10 | 05 | F67A, F67B, F67C | 18A | S65Z | | |
| H90.0 | 03 | D66Z | I10.11 | 05 | F67A, F67B, F67C | Prä | A11C, A13D | | |
| H90.1 | 03 | D66Z | I10.90 | 05 | F67A, F67B, F67C | I21.9 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H90.2 | 03 | D66Z | I10.91 | 05 | F67A, F67B, F67C | 18A | S65Z | | |
| H90.3 | 03 | D66Z | I11.00 | 05 | F62A, F62B, F62C | I22.0 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H90.4 | 03 | D66Z | I11.01 | 05 | F62A, F62B, F62C | 18A | S65Z | | |
| H90.5 | 03 | D66Z | I11.90 | 05 | F67A, F67B, F67C | I22.1 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H90.6 | 03 | D66Z | I11.91 | 05 | F67A, F67B, F67C | 18A | S65Z | | |
| H90.7 | 03 | D66Z | I12.00 | 11 | L60A, L60B, L60C, L60D, L71Z | I22.1 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H90.8 | 03 | D66Z | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | 18A | S65Z | |
| H91.0 | 03 | D61A, D61B | I12.01 | 11 | L60A, L60B, L60C, L60D, L71Z | I22.1 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | |
| H91.1 | 03 | D66Z | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | 18A | S65Z | |
| H91.2 | 03 | D61A, D61B | I12.90 | 11 | L68A, L68B | 18A | S65Z | | |
| H91.3 | 03 | D66Z | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | 18A | S65Z | |
| H91.8 | 03 | D66Z | | | | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------|--------|-----|------------------------|
| I22.8 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.22 | 18A | S65Z | I32.0 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | Prä | 961Z | | Prä | 961Z |
| I22.9 | 05 | F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B | I25.29 | 18A | S65Z | I32.1 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | Prä | 961Z | | Prä | 961Z |
| I23.0 | 05 | F24A, F24B, F52A, F52B, F75A, F75B, F75C | I25.3 | 05 | F75A, F75B, F75C | I32.8 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | | Prä | 961Z |
| | Prä | A11C, A13D | I25.4 | 05 | F75A, F75B, F75C | I33.0 | 05 | F15Z, F61A, F61B |
| I23.1 | 05 | F24A, F24B, F52A, F52B, F75A, F75B, F75C | | 18A | S65Z | | 15 | MSPNG, SPNG |
| | 18A | S65Z | I25.5 | 05 | F66Z, F71A, F71B | | 18A | S63A, S63B |
| | Prä | A11C, A13D | | 18A | S65Z | I33.9 | Prä | A11C, A13D |
| I23.2 | 05 | F24A, F24B, F52A, F52B, F75A, F75B, F75C | I25.6 | 05 | F66Z, F71A, F71B | | 05 | F15Z, F61A, F61B |
| | 18A | S65Z | | 18A | S65Z | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | I25.8 | 05 | F66Z, F71A, F71B | I34.0 | 18A | S63A, S63B |
| I23.3 | 05 | F24A, F24B, F52A, F52B, F75A, F75B, F75C | | 18A | S65Z | | Prä | A11C, A13D |
| | 18A | S65Z | I25.9 | 05 | F66Z, F71A, F71B | I34.1 | 05 | F69Z, F73Z |
| | Prä | A11C, A13D | | 18A | S65Z | I34.2 | 05 | F69Z, F73Z |
| I23.4 | 05 | F24A, F24B, F52A, F52B, F69Z, F73Z | I26.0 | 04 | E40A, E40B, E40C, E64A, E64D | I34.80 | 05 | F69Z, F73Z |
| | 18A | S65Z | | 10 | K62A | I34.88 | 05 | F69Z, F73Z |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | I34.9 | 05 | F69Z, F73Z |
| I23.5 | 05 | F24A, F24B, F52A, F52B, F69Z, F73Z | | 17 | R62A | I35.0 | 05 | F69Z, F73Z |
| | 18A | S65Z | I26.9 | 22 | Y01Z, Y02A | I35.1 | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | | Prä | A11C, A13D | I35.2 | 05 | F69Z, F73Z |
| I23.6 | 05 | F24A, F24B, F52A, F52B, F75A, F75B, F75C | | 04 | E40A, E40B, E40C, E64A, E64D | I35.8 | 05 | F69Z, F73Z |
| | 18A | S65Z | | 10 | K62A | I35.9 | 05 | F69Z, F73Z |
| | Prä | A11C, A13D | I27.0 | 15 | MSPNG, SPNG | I36.0 | 05 | F69Z, F73Z |
| I23.8 | 05 | F75A, F75B, F75C | | Prä | A11C, A13D | I36.1 | 05 | F69Z, F73Z |
| | 18A | S65Z | I27.1 | 05 | F75A, F75B, F75C | I36.2 | 05 | F69Z, F73Z |
| I24.0 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | I36.8 | 05 | F69Z, F73Z |
| | 18A | S65Z | I27.20 | 05 | F75A, F75B, F75C | I36.9 | 05 | F69Z, F73Z |
| I24.1 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG | I37.0 | 05 | F69Z, F73Z |
| | 18A | S65Z | I27.28 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| I24.8 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | I37.1 | 05 | F69Z, F73Z |
| | 18A | S65Z | I27.8 | 05 | F75A, F75B, F75C | I37.2 | 05 | F69Z, F73Z |
| I24.9 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | I37.8 | 05 | F69Z, F73Z |
| | 18A | S65Z | I27.9 | 05 | F75A, F75B, F75C | I37.9 | 05 | F69Z, F73Z |
| I25.0 | 05 | F66Z, F71A, F71B | | 15 | MSPNG, SPNG | I38 | 05 | F15Z, F61A, F61B |
| | 18A | S65Z | I28.0 | 05 | F75A, F75B, F75C | | 18A | S63A, S63B |
| I25.10 | 05 | F66Z, F71A, F71B | | 05 | F75A, F75B, F75C | I39.0 | 15 | MSPNG, SPNG |
| | 18A | S65Z | I28.1 | 05 | F75A, F75B, F75C | | Prä | 961Z |
| I25.11 | 05 | F66Z, F71A, F71B | I28.8 | 05 | F75A, F75B, F75C | I39.1 | 15 | MSPNG, SPNG |
| | 18A | S65Z | I28.9 | 05 | F75A, F75B, F75C | | Prä | 961Z |
| I25.12 | 05 | F66Z, F71A, F71B | I30.0 | 05 | F75A, F75B, F75C | I39.2 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| I25.13 | 05 | F66Z, F71A, F71B | I30.1 | 05 | F75A, F75B, F75C | I39.3 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| I25.14 | 05 | F66Z, F71A, F71B | I30.8 | 05 | F75A, F75B, F75C | I39.4 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| I25.15 | 05 | F66Z, F71A, F71B | I30.9 | 05 | F75A, F75B, F75C | I39.8 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| I25.16 | 05 | F66Z, F71A, F71B | I31.0 | 05 | F75A, F75B, F75C | I40.0 | 05 | F75A, F75B, F75C |
| | 18A | S65Z | | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| I25.19 | 05 | F66Z, F71A, F71B | I31.1 | 05 | F46A, F46B, F75A, F75B, F75C | | 18A | S63A, S63B |
| | 18A | S65Z | | 05 | F75A, F75B, F75C | I40.1 | 05 | F75A, F75B, F75C |
| I25.20 | 18A | S65Z | I31.2 | 05 | F75A, F75B, F75C | | 18A | S63A, S63B |
| | Prä | 961Z | | 15 | MSPNG, SPNG | I40.8 | 05 | F75A, F75B, F75C |
| I25.21 | 18A | S65Z | I31.3 | 05 | F75A, F75B, F75C | | 18A | S63A, S63B |
| | Prä | 961Z | | 15 | MSPNG, SPNG | I40.9 | 05 | F75A, F75B, F75C |
| | | | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | | | I31.8 | 05 | F75A, F75B, F75C | I41.0 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | | Prä | 961Z |
| | | | I31.9 | 05 | F75A, F75B, F75C | I41.1 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | | Prä | 961Z |
| | | | | | | I41.2 | 15 | MSPNG, SPNG |
| | | | | | | | Prä | 961Z |
| | | | | | | I41.8 | 15 | MSPNG, SPNG |
| | | | | | | | Prä | 961Z |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| I42.0 | 05 | F46A, F46B, F75A, F75B, F75C | I46.0 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B | I50.19 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C |
| I42.1 | Prä | A11C, A13D | | | | | | |
| | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F75A, F75B, F75C | I46.1 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | | 05 | F60A, F60B, F67A, F67B | I50.9 | 05 | F46A, F46B, F62A, F62B, F62C |
| | Prä | A11C, A13D | I46.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I42.2 | 05 | F46A, F46B, F75A, F75B, F75C | | 05 | F60A, F60B, F67A, F67B | | 22 | Y01Z, Y02A |
| I42.3 | 05 | F46A, F46B, F75A, F75B, F75C | I47.0 | 05 | F71A, F71B, F72A, F72B | I51.0 | 05 | F75A, F75B, F75C |
| I42.4 | 05 | F46A, F46B, F75A, F75B, F75C | I47.1 | 05 | F71A, F71B, F72A, F72B | I51.1 | 05 | F69Z, F73Z |
| I42.5 | 05 | F46A, F46B, F75A, F75B, F75C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I42.6 | 05 | F46A, F46B, F75A, F75B, F75C | I47.2 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B | I51.2 | 05 | F69Z, F73Z |
| I42.7 | 05 | F46A, F46B, F75A, F75B, F75C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I42.80 | 05 | F46A, F46B, F75A, F75B, F75C | I47.9 | 05 | F60A, F60B, F67A, F67B | I51.3 | 05 | F75A, F75B, F75C |
| I42.88 | 05 | F46A, F46B, F75A, F75B, F75C | | 15 | MSPNG, SPNG | I51.4 | 05 | F61A, F75A, F75B, F75C |
| I42.9 | 05 | F46A, F46B, F75A, F75B, F75C | I48.00 | 05 | F71A, F71B, F72A, F72B | I51.5 | 05 | F75A, F75B, F75C |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I43.0 | Prä | 961Z | I48.01 | 05 | F71A, F71B, F72A, F72B | I51.6 | 05 | F66Z, F71A, F71B |
| I43.1 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | 961Z | I48.09 | 05 | F71A, F71B, F72A, F72B | I51.7 | 05 | F66Z, F71A, F71B |
| I43.2 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | I51.8 | 05 | F66Z, F71A, F71B |
| | Prä | 961Z | I48.10 | 05 | F71A, F71B, F72A, F72B | I51.9 | 05 | F66Z, F71A, F71B |
| I43.8 | Prä | 961Z | | 15 | MSPNG, SPNG | I52.0 | Prä | 961Z |
| I44.0 | 05 | F71A, F71B, F72A, F72B | I48.11 | 05 | F71A, F71B, F72A, F72B | I52.1 | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | I52.8 | Prä | 961Z |
| I44.1 | 05 | F60A, F60B, F67A, F67B | I48.19 | 05 | F71A, F71B, F72A, F72B | I60.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I44.2 | 05 | F60A, F60B, F67A, F67B | I49.0 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | I60.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H |
| | Prä | A11C, A13D | I49.1 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG |
| I44.3 | 05 | F60A, F60B, F67A, F67B | | 15 | P65C, P66C, P67B, P67C | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | I49.2 | 05 | F71A, F71B, F72A, F72B | I60.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H |
| I44.4 | 05 | F71A, F71B, F72A, F72B | I49.3 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | Prä | A11C, A13D |
| I44.5 | 05 | F71A, F71B, F72A, F72B | I49.4 | 05 | F71A, F71B, F72A, F72B | I60.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H |
| | 15 | MSPNG, SPNG | I49.5 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG |
| I44.6 | 05 | F71A, F71B, F72A, F72B | I49.8 | 05 | F71A, F71B, F72A, F72B | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | I60.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H |
| I44.7 | 05 | F71A, F71B, F72A, F72B | I49.9 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | I50.00 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | Prä | A11C, A13D |
| I44.8 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | I60.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H |
| | 15 | MSPNG, SPNG | I50.01 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I44.9 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | I50.11 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.0 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | I50.12 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.1 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | I50.13 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.2 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | I50.14 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.3 | 05 | F60A, F60B, F67A, F67B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I45.4 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I45.5 | 05 | F60A, F60B, F67A, F67B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I45.6 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I45.8 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I45.9 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|------------|--|--------|-----|--|--------|-----|------------------------------|
| 165.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | 167.10 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | 171.01 | 05 | F65Z, F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| 165.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | | Prä | A11C, A13D | 171.02 | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | | 15 | MSPNG, SPNG |
| 165.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | 167.11 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | 171.03 | 05 | F08Z, F65Z, F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| 166.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | 167.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C | 171.04 | 05 | F75A, F75B, F75C |
| | 05 | F61A | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | 167.3 | 01 | B85A, B85B, B85C | 171.05 | 05 | F65Z, F75A, F75B, F75C |
| 166.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 05 | F61A | | Prä | A11C, A13D | 171.06 | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | 167.4 | 05 | F67A, F67B, F67C | | 15 | MSPNG, SPNG |
| 166.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | | Prä | A11C, A13D | 171.07 | 05 | F08Z, F65Z, F75A, F75B, F75C |
| | 05 | F61A | 167.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | 171.1 | 05 | F75A, F75B, F75C |
| 166.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B69E | 167.6 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A | | 15 | MSPNG, SPNG |
| | 05 | F61A | | 15 | MSPNG, SPNG | 171.2 | 05 | F65Z, F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | 167.7 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | | 15 | MSPNG, SPNG |
| 166.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | | Prä | A11C, A13D | 171.3 | 05 | F65Z, F75A, F75B, F75C |
| | 05 | F61A | 167.80 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | 171.4 | 05 | F75A, F75B, F75C |
| 166.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | 167.88 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C | | 15 | MSPNG, SPNG |
| | 05 | F61A | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C | 171.5 | 05 | F08Z, F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | 167.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B69A, B69C | | 15 | MSPNG, SPNG |
| 166.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | 168.0 | Prä | 961Z, A11C, A13D | 171.6 | 05 | F08Z, F65Z, F75A, F75B, F75C |
| | 05 | F61A | 168.1 | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | 168.2 | Prä | 961Z, A11C, A13D | 171.8 | 05 | F75A, F75B, F75C |
| 167.0 | 01 | B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H | 168.8 | Prä | 961Z | | 15 | MSPNG, SPNG |
| Prä | A11C, A13D | | 169.0 | Prä | 961Z | 171.9 | 05 | F75A, F75B, F75C |
| | | | 169.1 | Prä | 961Z | | 15 | MSPNG, SPNG |
| | | | 169.2 | Prä | 961Z | 172.0 | 05 | F75A, F75B, F75C |
| | | | 169.3 | Prä | 961Z | 172.1 | 05 | F75A, F75B, F75C |
| | | | 169.4 | Prä | 961Z | 172.2 | 11 | L68A, L68B |
| | | | 169.8 | Prä | 961Z | 172.3 | 05 | F75A, F75B, F75C |
| | | | 170.0 | 05 | F75A, F75B, F75C | 172.4 | 05 | F75A, F75B, F75C |
| | | | 170.1 | 05 | F75A, F75B, F75C | 172.5 | 05 | F75A, F75B, F75C |
| | | | 170.20 | 05 | F75A, F75B, F75C | 172.8 | 05 | F75A, F75B, F75C |
| | | | 170.21 | 05 | F75A, F75B, F75C | 172.9 | 05 | F75A, F75B, F75C |
| | | | 170.22 | 05 | F75A, F75B, F75C | 173.0 | 08 | I66A, I66B, I66C, I66D, I66E |
| | | | 170.23 | 05 | F04Z, F14A, F14B, F20Z, F39A, F54Z, F65Z, F75A, F75B, F75C | 173.1 | 05 | F65Z, F75A, F75B, F75C |
| | | | 170.24 | 05 | F04Z, F14A, F14B, F20Z, F39A, F54Z, F65Z, F75A, F75B, F75C | 173.8 | 05 | F65Z, F75A, F75B, F75C |
| | | | 170.25 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| | | | 170.8 | 05 | F75A, F75B, F75C | 173.9 | 05 | F65Z, F75A, F75B, F75C |
| | | | 170.9 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| | | | 171.00 | 05 | F75A, F75B, F75C | 174.0 | 05 | F61A, F75A, F75B, F75C |
| | | | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | | | | Prä | A11C, A13D | 174.1 | 05 | F61A, F75A, F75B, F75C |
| | | | | | | 174.2 | 05 | F61A, F65Z, F75A, F75B, F75C |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | | | | 174.3 | 05 | F61A, F65Z, F75A, F75B, F75C |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | | | | 174.4 | 05 | F61A, F75A, F75B, F75C |
| | | | | | | | 15 | MSPNG, SPNG |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|--|
| 174.5 | 05 | F61A, F75A, F75B, F75C | 184.3 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | J01.0 | 03 | D62Z, D63Z |
| | 15 | MSPNG, SPNG | | | | J01.1 | 03 | D62Z, D63Z |
| 174.8 | 05 | F61A, F75A, F75B, F75C | 184.4 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | J01.2 | 03 | D62Z, D63Z |
| | 15 | MSPNG, SPNG | | | | J01.3 | 03 | D62Z, D63Z |
| 174.9 | 05 | F61A, F65Z, F75A, F75B, F75C | 184.5 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | J01.4 | 03 | D62Z, D63Z |
| | 15 | MSPNG, SPNG | 184.6 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | J01.8 | 03 | D62Z, D63Z |
| 177.0 | 05 | F75A, F75B, F75C | 184.7 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | J01.9 | 03 | D62Z, D63Z |
| 177.1 | 05 | F75A, F75B, F75C | 184.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | J02.0 | 03 | D62Z, D63Z |
| 177.2 | 05 | F75A, F75B, F75C | 184.9 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | J02.8 | 03 | D62Z, D63Z |
| | 15 | MSPNG, SPNG | 185.0 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | J02.9 | 03 | D62Z, D63Z |
| | Prä | A11C, A13D | | | | J03.0 | 03 | D62Z, D63Z |
| 177.3 | 05 | F75A, F75B, F75C | 185.0 | 07 | H40Z | J03.8 | 03 | D62Z, D63Z |
| 177.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 15 | MSPNG, SPNG | J03.9 | 03 | D62Z, D63Z |
| 177.5 | 05 | F65Z, F75A, F75B, F75C | | Prä | A11C, A13D | J04.0 | 03 | D62Z, D63Z |
| | 15 | MSPNG, SPNG | | | | J04.1 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| 177.6 | 08 | I66A, I66B, I66C, I66D, I66E | 185.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | J04.2 | 03 | D64Z |
| 177.8 | 05 | F65Z, F75A, F75B, F75C | | | | J05.0 | 03 | D64Z |
| 177.9 | 05 | F75A, F75B, F75C | 186.0 | 05 | F65Z, F75A, F75B, F75C | J05.1 | 03 | D64Z |
| 178.0 | 05 | F75A, F75B, F75C | 186.1 | 12 | M64Z | | Prä | A11C, A13D |
| 178.1 | 09 | J67A, J67B, J68Z | 186.2 | 12 | M64Z | J06.0 | 03 | D62Z, D63Z |
| 178.8 | 05 | F75A, F75B, F75C | 186.3 | 13 | N62A, N62B | J06.8 | 03 | D62Z, D63Z |
| 178.9 | 05 | F75A, F75B, F75C | 186.4 | 05 | F65Z, F75A, F75B, F75C | J06.9 | 03 | D62Z, D63Z |
| 179.0 | 15 | MSPNG, SPNG | 186.8 | 05 | F65Z, F75A, F75B, F75C | J09 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | Prä | 961Z | 187.00 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| 179.1 | Prä | 961Z | 187.01 | 05 | F63A, F63B | J10.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| 179.2 | 15 | MSPNG, SPNG | 187.1 | 05 | F65Z, F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| | Prä | 961Z | 187.2 | 05 | F75A, F75B, F75C | J10.1 | 03 | D62Z, D63Z |
| 179.8 | Prä | 961Z | 187.8 | 05 | F66Z, F71A, F71B | | 15 | MSPNG, SPNG |
| 180.0 | 05 | F63A, F63B | 187.9 | 05 | F66Z, F71A, F71B | J10.8 | 15 | MSPNG, SPNG |
| 180.1 | 05 | F63A, F63B | 188.0 | 06 | G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | | 18B | T63A, T63B, T63C |
| | 15 | MSPNG, SPNG | 188.1 | 16 | Q60A, Q60B, Q60C, Q60D | J11.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| 180.20 | 05 | F63A, F63B | 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 |
| 180.28 | 05 | F63A, F63B | 189.0 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | 189.1 | 09 | J64A, J64B | J11.8 | 15 | MSPNG, SPNG |
| 180.3 | 05 | F63A, F63B | | 15 | MSPNG, SPNG | | 18B | T63A, T63B, T63C |
| 180.80 | 05 | F63A, F63B | 189.8 | 15 | MSPNG, SPNG | J12.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 22 | Y01Z, Y02A | 189.9 | 16 | Q60A, Q60B, Q60C, Q60D | | 15 | MSPNG, SPNG |
| 180.81 | 05 | F63A, F63B | 195.0 | 05 | F73Z | | 22 | Y01Z, Y02A |
| | 22 | Y01Z, Y02A | 195.1 | 05 | F73Z | J12.1 | 04 | E40A, E40B, E40C, E62Z, E65A, E65B, E65C, E69B, E77A, E77B, E77C |
| 180.88 | 05 | F63A, F63B | 195.2 | 05 | F73Z | | 15 | MSPNG, SPNG |
| 180.9 | 05 | F63A, F63B | 195.8 | 05 | F73Z | | 22 | Y01Z, Y02A |
| 181 | 07 | H63A, H63B, H63C | 195.9 | 05 | F73Z | J12.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 15 | MSPNG, SPNG | 197.0 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| | 17 | R62A | 197.1 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| 182.0 | 07 | H63A, H63B, H63C | 197.2 | 09 | J67A, J67B | J12.3 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 15 | MSPNG, SPNG | 197.8 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| 182.1 | 05 | F75A, F75B, F75C | 197.9 | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| 182.2 | 05 | F63A, F63B | 198.0 | 05 | F75A, F75B, F75C | | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 15 | MSPNG, SPNG | 198.1 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| 182.3 | 11 | L68A, L68B | 198.2 | Prä | 961Z | | 18A | S63A, S63B |
| | 15 | MSPNG, SPNG | 198.3 | Prä | 961Z | J12.8 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| 182.80 | 05 | F63A, F63B | 198.8 | Prä | 961Z | | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y02A | 199 | 05 | F66Z, F71A, F71B | | 18A | S63A, S63B |
| 182.88 | 05 | F63A, F63B | J00 | 03 | D62Z, D63Z | | 22 | Y01Z, Y02A |
| | 22 | Y01Z, Y02A | | | | | | |
| 182.9 | 05 | F63A, F63B | | | | | | |
| 183.0 | 05 | F20Z, F39A, F64Z | | | | | | |
| 183.1 | 05 | F65Z, F75A, F75B, F75C | | | | | | |
| 183.2 | 05 | F20Z, F39A, F64Z | | | | | | |
| 183.9 | 05 | F75A, F75B, F75C | | | | | | |
| 184.0 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | | | | | | |
| 184.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | | | | | |
| 184.2 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|-------|-----|--|-------|-----|--|-------|------------------------|--|--|
| J12.9 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J15.7 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J18.8 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| | 18A | S63A, S63B | | 17 | R62A | | 18A | S63A, S63B | |
| | 22 | Y01Z, Y02A | | 18A | S63A, S63B | | 22 | Y01Z, Y02A | |
| J13 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J15.8 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J18.9 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 18A | S63A, S63B | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | |
| J14 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J15.9 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J20.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | J20.1 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | J20.2 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | J20.3 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| J15.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J16.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J20.4 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | J20.5 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B |
| | 17 | R62A | | 17 | R62A | | 15 | P65C, P66C, P67B, P67C | |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | J20.6 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| J15.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J16.8 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J20.7 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | J20.8 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| | 17 | R62A | | 18A | S63A, S63B | | 15 | P65C, P66C, P67B, P67C | |
| | 18A | S63A, S63B | | 22 | Y01Z, Y02A | | J20.9 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| J15.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J17.0 | 04 | E40A, E40B, E40C | J21.0 | 04 | E40A, E40B, E40C, E65A, E65B, E65C, E69B, E70A, E70B | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| | 17 | R62A | | 22 | Y01Z, Y02A | | J21.1 | 04 | E40A, E40B, E40C, E70A, E70B |
| | 18A | S63A, S63B | | Prä | 961Z | | 15 | MSPNG, SPNG | |
| J15.3 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J17.1 | 04 | E40A, E40B, E40C | J21.8 | 04 | E40A, E40B, E40C, E70A, E70B | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| | 17 | R62A | | 22 | Y01Z, Y02A | | J21.9 | 04 | E40A, E40B, E40C, E70A, E70B |
| | 18A | S63A, S63B | | Prä | 961Z | | 15 | MSPNG, SPNG | |
| J15.4 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J17.2 | 04 | E40A, E40B, E40C | J22 | 04 | E40A, E40B, E40C, E75A, E75B | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| | 17 | R62A | | 22 | Y01Z, Y02A | | J30.0 | 03 | D62Z, D63Z |
| | 18A | S63A, S63B | | Prä | 961Z | | J30.1 | 03 | D62Z, D63Z |
| J15.5 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J17.3 | 04 | E40A, E40B, E40C | J30.2 | 03 | D62Z, D63Z | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | J30.3 | 03 | D62Z, D63Z | |
| | 17 | R62A | | 22 | Y01Z, Y02A | J30.4 | 03 | D62Z, D63Z | |
| | 18A | S63A, S63B | | Prä | 961Z | J31.0 | 03 | D62Z, D63Z | |
| J15.6 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J17.8 | 04 | E40A, E40B, E40C | 15 | P65C, P66C, P67B, P67C | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | J31.1 | 03 | D62Z, D63Z | |
| | 17 | R62A | | 22 | Y01Z, Y02A | J31.2 | 03 | D62Z, D63Z | |
| | 18A | S63A, S63B | | Prä | 961Z | J32.0 | 03 | D62Z, D63Z | |
| J15.7 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J18.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J32.1 | 03 | D62Z, D63Z | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | J32.2 | 03 | D62Z, D63Z | |
| | 17 | R62A | | 18A | S63A, S63B | J32.3 | 03 | D62Z, D63Z | |
| | 18A | S63A, S63B | | 22 | Y01Z, Y02A | J32.4 | 03 | D62Z, D63Z | |
| J15.8 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J18.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J32.8 | 03 | D62Z, D63Z | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | J32.9 | 03 | D62Z, D63Z | |
| | 17 | R62A | | 18A | S63A, S63B | 18A | S65Z | | |
| | 18A | S63A, S63B | | 22 | Y01Z, Y02A | J33.0 | 03 | D66Z | |
| J15.9 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J18.2 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | J33.1 | 03 | D66Z | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | J33.8 | 03 | D66Z | |
| | 17 | R62A | | 18A | S63A, S63B | | | | |
| | 18A | S63A, S63B | | 22 | Y01Z, Y02A | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|--|
| J33.9 | 03 | D66Z | J44.09 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J66.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J34.0 | 03 | D66Z | J44.10 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B | J66.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J34.1 | 03 | D66Z | J44.11 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J66.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J34.2 | 03 | D65Z | J44.12 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J66.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J34.3 | 03 | D66Z | J44.13 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | 15 | MSPNG, SPNG | J44.19 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.1 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J34.8 | 03 | D66Z | J44.80 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B | J67.2 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J35.0 | 03 | D62Z, D63Z | J44.81 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.3 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J35.1 | 03 | D66Z | J44.82 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.4 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J35.2 | 03 | D66Z | J44.83 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.5 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J35.3 | 03 | D66Z | J44.89 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.6 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J35.8 | 03 | D66Z | J44.90 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B | J67.7 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J35.9 | 03 | D66Z | J44.91 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.8 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J36 | 03 | D62Z, D63Z | J44.92 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.9 | 04 | Prä A11C, A13D E40A, E40B, E40C, E60A, E60B, E74Z |
| J37.0 | 03 | D62Z, D63Z | J44.93 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J68.0 | 04 | E40A, E40B, E40C, E75A, E75B |
| J37.1 | 03 | D62Z, D63Z | J44.99 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J68.1 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D |
| J38.00 | 03 | D66Z | J45.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J68.2 | 04 | E40A, E40B, E40C, E75A, E75B |
| | 15 | MSPNG, SPNG | J45.1 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J68.3 | 04 | E40A, E40B, E40C, E75A, E75B |
| J38.01 | 03 | D66Z | J45.8 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J68.4 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J38.02 | 03 | D66Z | J45.9 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J68.8 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| | 15 | MSPNG, SPNG | J46 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J68.9 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J38.03 | 03 | D66Z | J47 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J69.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | 15 | MSPNG, SPNG | J60 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J69.1 | 04 | 15 MSPNG, SPNG E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| J38.1 | 03 | D66Z | J61 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J69.8 | 04 | 15 MSPNG, SPNG E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| J38.2 | 03 | D66Z | J62.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J70.0 | 04 | 15 MSPNG, SPNG E40A, E40B, E40C, E75A, E75B |
| J38.3 | 03 | D66Z | J62.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J70.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J38.4 | 03 | D66Z | J63.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J70.2 | 04 | E40A, E40B, E40C, E75A, E75B |
| J38.5 | 03 | D66Z | J63.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | | |
| J38.6 | 03 | D66Z | J63.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | | |
| | 15 | MSPNG, SPNG | J63.3 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | | |
| J38.7 | 03 | D66Z | J63.4 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | | |
| | 15 | MSPNG, SPNG | J63.5 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | | |
| J39.0 | 03 | D62Z, D63Z | J63.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | | |
| | 15 | MSPNG, SPNG | J64 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | | |
| | Prä | A11C, A13D | J65 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | | |
| J39.1 | 03 | D66Z | | | | | | |
| J39.2 | 03 | D66Z | | | | | | |
| J39.3 | 03 | D62Z, D63Z | | | | | | |
| J39.80 | 03 | D62Z, D63Z | | | | | | |
| J39.88 | 03 | D62Z, D63Z | | | | | | |
| J39.9 | 03 | D62Z, D63Z | | | | | | |
| J40 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | | | | | | |
| | 15 | P65C, P66C, P67B, P67C | | | | | | |
| J41.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | | | | | | |
| J41.1 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J41.8 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J42 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J43.0 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J43.1 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J43.2 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J43.8 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J43.9 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J44.00 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B | | | | | | |
| J44.01 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J44.02 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J44.03 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|--------|------|------------------------------|
| J70.3 | 04 | E40A, E40B, E40C, E75A, E75B | J93.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | J98.3 | 04 | E40A, E40B, E40C, E75A, E75B |
| J70.4 | 04 | E40A, E40B, E40C, E75A, E75B | | 18A | S63A, S63B | J98.4 | 04 | E40A, E40B, E40C, E75A, E75B |
| J70.8 | 04 | E40A, E40B, E40C, E75A, E75B | J93.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | J98.50 | 04 | E40A, E40B, E40C, E75A, E75B |
| J70.9 | 04 | E40A, E40B, E40C, E75A, E75B | | 18A | S63A, S63B | J98.58 | 04 | E40A, E40B, E40C, E75A, E75B |
| J80 | 04 | E40A, E40B | J93.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | J98.6 | 04 | E40A, E40B, E40C, E75A, E75B |
| | Prä | A11C, A13D | J94.0 | 04 | E40A, E40B, E40C, E73A, E73B | J98.8 | 04 | E40A, E40B, E40C, E75A, E75B |
| J81 | 05 | F62A, F62B, F62C | | 15 | MSPNG, SPNG | J98.9 | 04 | E40A, E40B, E40C, E75A, E75B |
| J82 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J94.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J99.0 | 04 | E40A, E40B, E40C |
| J84.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J94.2 | 04 | E40A, E40B, E40C, E73A, E73B | Prä | 961Z | |
| J84.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | 15 | MSPNG, SPNG | J99.1 | 04 | E40A, E40B, E40C |
| | Prä | A11C, A13D | J94.8 | 04 | E40A, E40B, E40C, E73A, E73B | Prä | 961Z | |
| J84.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | 15 | MSPNG, SPNG | J99.8 | 04 | E40A, E40B, E40C |
| | 18A | S65Z | J94.9 | 04 | E40A, E40B, E40C, E73A, E73B | Prä | 961Z | |
| J84.9 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | 15 | MSPNG, SPNG | K00.0 | 03 | D40Z, D67Z |
| J85.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | J95.0 | 04 | E40A, E40B, E40C, E75A, E75B | K00.1 | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | K00.2 | 03 | D40Z, D67Z |
| | 18A | S63A, S63B | J95.1 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K00.3 | 03 | D40Z, D67Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | K00.4 | 03 | D40Z, D67Z |
| J85.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | J95.2 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K00.5 | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K00.6 | 03 | D40Z, D67Z |
| | 18A | S63A, S63B | J95.3 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K00.7 | 03 | D40Z, D67Z |
| | Prä | A11C, A13D | | 04 | E40A, E40B, E40C, E75A, E75B | K00.8 | 03 | D40Z, D67Z |
| J85.2 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | J95.4 | 04 | E40A, E40B, E40C, E75A, E75B | K00.9 | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | J95.5 | 04 | E40A, E40B, E40C, E75A, E75B | K01.0 | 03 | D40Z, D67Z |
| | 18A | S63A, S63B | J95.80 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | K01.1 | 03 | D40Z, D67Z |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | K02.0 | 03 | D40Z, D67Z |
| J85.3 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | J95.81 | 04 | E40A, E40B, E40C, E75A, E75B | K02.1 | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E76A, E76B, E76C | K02.2 | 03 | D40Z, D67Z |
| | 18A | S63A | J95.88 | 04 | E40A, E40B, E40C, E75A, E75B | K02.3 | 03 | D40Z, D67Z |
| | Prä | A11C, A13D | | 04 | E40A, E40B, E40C, E75A, E75B | K02.4 | 03 | D40Z, D67Z |
| J86.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | J95.9 | 04 | E40A, E40B, E40C, E75A, E75B | K02.8 | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E64A, E64D | K02.9 | 03 | D40Z, D67Z |
| | 18A | S63A | J96.00 | 04 | E40A, E40B, E40C, E64A, E64D | K03.0 | 03 | D40Z, D67Z |
| | Prä | A11C, A13D | | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K03.1 | 03 | D40Z, D67Z |
| J86.9 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C | J96.10 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K03.2 | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K03.3 | 03 | D40Z, D67Z |
| | 18A | S63A | J96.09 | 04 | E40A, E40B, E40C, E64A, E64D | K03.4 | 03 | D40Z, D67Z |
| | Prä | A11C, A13D | | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K03.5 | 03 | D40Z, D67Z |
| J90 | 04 | E40A, E40B, E40C, E73A, E73B | J96.11 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K03.6 | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K03.7 | 03 | D40Z, D67Z |
| J91 | 04 | E40A, E40B, E40C | J96.19 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K03.8 | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K03.9 | 03 | D40Z, D67Z |
| | Prä | 961Z | J96.90 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K04.0 | 03 | D40Z, D67Z |
| J92.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J96.91 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K04.1 | 03 | D40Z, D67Z |
| J92.9 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | J96.99 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K04.2 | 03 | D40Z, D67Z |
| J93.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | J98.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | K04.3 | 03 | D40Z, D67Z |
| | 15 | P65C, P66C, P67B, P67C | J98.1 | 04 | E40A, E40B, E40C, E75A, E75B | K04.4 | 03 | D40Z, D67Z |
| | Prä | A11C, A13D | J98.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C | K04.5 | 03 | D40Z, D67Z |
| | | | | | | K04.6 | 03 | D40Z, D67Z |
| | | | | | | K04.7 | 03 | D40Z, D67Z |
| | | | | | | K04.8 | 03 | D40Z, D67Z |
| | | | | | | K04.9 | 03 | D40Z, D67Z |
| | | | | | | K05.0 | 03 | D40Z, D67Z |
| | | | | | | K05.1 | 03 | D40Z, D67Z |
| | | | | | | K05.2 | 03 | D40Z, D67Z |
| | | | | | | K05.3 | 03 | D40Z, D67Z |
| | | | | | | K05.4 | 03 | D40Z, D67Z |
| | | | | | | K05.5 | 03 | D40Z, D67Z |
| | | | | | | K05.6 | 03 | D40Z, D67Z |
| | | | | | | K06.0 | 03 | D40Z, D67Z |
| | | | | | | K06.1 | 03 | D40Z, D67Z |
| | | | | | | K06.2 | 03 | D40Z, D67Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------|-------|-----|--|-------|-----|--|
| K06.8 | 03 | D40Z, D67Z | K14.0 | 03 | D40Z, D67Z | K26.1 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K06.9 | 03 | D40Z, D67Z | K14.1 | 03 | D40Z, D67Z | | Prä | A11C, A13D |
| K07.0 | 03 | D40Z, D67Z | K14.2 | 03 | D40Z, D67Z | K26.2 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K07.1 | 03 | D40Z, D67Z | K14.3 | 03 | D40Z, D67Z | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | K14.4 | 03 | D40Z, D67Z | K26.3 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K07.2 | 03 | D40Z, D67Z | K14.5 | 03 | D40Z, D67Z | K26.4 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K07.3 | 03 | D40Z, D67Z | K14.6 | 03 | D40Z, D67Z | K26.5 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K07.4 | 03 | D40Z, D67Z | K14.8 | 03 | D40Z, D67Z | K26.6 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K07.5 | 03 | D40Z, D67Z | K14.9 | 03 | D40Z, D67Z | K26.7 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K07.6 | 03 | D40Z, D67Z | K20 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K26.9 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K07.8 | 03 | D40Z, D67Z | K21.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K27.0 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| | 15 | MSPNG, SPNG | K21.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K27.1 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K07.9 | 03 | D40Z, D67Z | K22.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K27.2 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K08.0 | 03 | D40Z, D67Z | K22.1 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K27.3 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K08.1 | 03 | D40Z, D67Z | | 18A | S65Z | K27.4 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K08.2 | 03 | D40Z, D67Z | K22.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K27.5 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K08.3 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG | K27.6 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K08.81 | 03 | D40Z, D67Z | K22.3 | 06 | G35Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K27.7 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K08.88 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG | K27.9 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K08.9 | 03 | D40Z, D67Z | | Prä | A11C, A13D | K28.0 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K09.0 | 03 | D40Z, D67Z | K22.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K28.1 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K09.1 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG | K28.2 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K09.2 | 03 | D40Z, D67Z | | Prä | A11C, A13D | K28.3 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K09.8 | 03 | D40Z, D67Z | K22.5 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K28.4 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K09.9 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG | K28.5 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K10.0 | 03 | D40Z, D67Z | K22.6 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K28.6 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K10.1 | 03 | D40Z, D67Z | K22.7 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K28.7 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K10.20 | 03 | D06B, D40Z, D67Z | K22.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K28.9 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K10.21 | 03 | D06B, D40Z, D67Z | K22.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K29.0 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K10.28 | 03 | D06B, D40Z, D67Z | | Prä | 961Z | K29.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K10.29 | 03 | D40Z, D67Z | K23.0 | Prä | 961Z | K29.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K10.3 | 03 | D40Z, D67Z | K23.1 | Prä | 961Z | K29.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K10.8 | 03 | D40Z, D67Z | K23.8 | Prä | 961Z | K29.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K10.9 | 03 | D40Z, D67Z | K25.0 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | 18A | S65Z |
| K11.0 | 03 | D66Z | | Prä | A11C, A13D | | | |
| K11.1 | 03 | D66Z | K25.1 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| K11.2 | 03 | D66Z | | Prä | A11C, A13D | | | |
| K11.3 | 03 | D06B, D66Z | K25.2 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| K11.4 | 03 | D66Z | | Prä | A11C, A13D | | | |
| K11.5 | 03 | D66Z | K25.3 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| K11.6 | 03 | D66Z | K25.4 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| K11.7 | 03 | D66Z | | Prä | A11C, A13D | | | |
| K11.8 | 03 | D66Z | K25.5 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| K11.9 | 03 | D66Z | K25.6 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| | 18A | S65Z | K25.7 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| K12.0 | 03 | D40Z, D67Z | K25.9 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| | 18A | S65Z | K26.0 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | |
| K12.1 | 03 | D40Z, D67Z | | Prä | A11C, A13D | | | |
| K12.20 | 03 | D06B, D40Z, D67Z | | Prä | A11C, A13D | | | |
| | Prä | A11C, A13D | | | | | | |
| K12.21 | 03 | D06B, D40Z, D67Z | | | | | | |
| | Prä | A11C, A13D | | | | | | |
| K12.22 | 03 | D06B, D40Z, D67Z | | | | | | |
| | Prä | A11C, A13D | | | | | | |
| K12.23 | 03 | D40Z, D67Z | | | | | | |
| K12.28 | 03 | D06B, D40Z, D67Z | | | | | | |
| K12.29 | 03 | D40Z, D67Z | | | | | | |
| K12.3 | 03 | D40Z, D67Z | | | | | | |
| K13.0 | 03 | D40Z, D67Z | | | | | | |
| | 18A | S65Z | | | | | | |
| K13.1 | 03 | D40Z, D67Z | | | | | | |
| K13.2 | 03 | D40Z, D67Z | | | | | | |
| | 18A | S65Z | | | | | | |
| K13.3 | 03 | D40Z, D67Z | | | | | | |
| | 18A | S65Z | | | | | | |
| K13.4 | 03 | D40Z, D67Z | | | | | | |
| K13.5 | 03 | D40Z, D67Z | | | | | | |
| K13.6 | 03 | D40Z, D67Z | | | | | | |
| K13.7 | 03 | D40Z, D67Z | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| K29.5 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K38.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K43.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 18A | S65Z | K38.8 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | K43.1 | 15 | MSPNG, SPNG |
| K29.6 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K38.9 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K29.7 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K40.00 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | | | K43.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K29.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K40.01 | 15 | MSPNG, SPNG | K44.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K29.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| | 18A | S65Z | K40.10 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K44.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K30 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | | | | 15 | MSPNG, SPNG |
| K31.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | | | | 15 | MSPNG, SPNG |
| K31.1 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K40.11 | Prä | A11C, A13D | | Prä | A11C, A13D |
| K31.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K44.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K31.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | | | | 15 | MSPNG, SPNG |
| K31.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K40.20 | 15 | MSPNG, SPNG | K45.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.5 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | Prä | A11C, A13D | K45.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.6 | 06 | G35Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K40.21 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | K40.30 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K45.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.7 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | | | K46.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.81 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K40.31 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K46.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.82 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | | | | 15 | MSPNG, SPNG |
| K31.88 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K40.40 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K46.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | | | | 15 | MSPNG, SPNG |
| K35.2 | 06 | G07Z, G22A, G22B, G22C, G46A, G46B, G46C, G50Z, G71A, G71B | K40.41 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.0 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| K35.30 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | | | | K50.1 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| | 15 | MSPNG, SPNG | K40.90 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.80 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| K35.31 | 06 | G07Z, G22A, G22B, G22C, G46A, G46B, G46C, G50Z, G71A, G71B | K40.91 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.81 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| | 15 | MSPNG, SPNG | K41.0 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.82 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| K35.32 | 06 | G07Z, G22A, G22B, G22C, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | | | | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | K41.1 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.88 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| K35.8 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | | | | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | K41.2 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | K50.9 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| K36 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | K41.3 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| K37 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | | | | K41.4 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | K41.9 | 06 | G09Z, G24Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| K38.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K42.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K51.0 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| K38.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | | | K51.2 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| K38.2 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K42.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K51.3 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | K42.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K51.4 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | | | | K51.5 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | | | | K51.8 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| K51.9 | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C | K56.5 | 06 | G46A, G46B, G46C, G47Z, G65Z | K57.91 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K52.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K56.6 | 06 | G46A, G46B, G46C, G47Z, G65Z | K57.92 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 18A | S65Z | | 15 | MSPNG, SPNG | K57.93 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K52.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K56.7 | 06 | G46A, G46B, G46C, G47Z, G65Z | K58.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | K58.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 18A | S65Z | K57.00 | 06 | G35Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K59.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K52.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K57.01 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K59.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 18A | S65Z | K57.02 | 06 | G35Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K59.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K52.30 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K57.03 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K59.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | K59.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 18A | S65Z | K57.10 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K59.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| K52.31 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K57.11 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K59.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C |
| | 15 | P65C, P66C, P67B, P67C | K57.12 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K60.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 18A | S65Z | K57.13 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K60.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K52.32 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K57.20 | 06 | G35Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K60.2 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | P65C, P66C, P67B, P67C | K57.21 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | 15 | P65C, P66C, P67B, P67C |
| | 18A | S65Z | K57.22 | 06 | G35Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K60.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K52.38 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K57.23 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K60.4 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | K60.5 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 18A | S65Z | K57.30 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K61.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K52.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K57.31 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K61.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | P65C, P66C, P67B, P67C | K57.32 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 18A | S65Z | K57.33 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K61.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K52.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K57.40 | 06 | G35Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K61.2 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18A | S65Z | K57.41 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K61.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K55.0 | 06 | G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K57.42 | 06 | G35Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K61.4 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | K57.43 | 06 | G35Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | 15 | MSPNG, SPNG |
| K55.1 | 06 | G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K57.50 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K62.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K55.21 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K57.51 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K62.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | K57.52 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K62.2 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K55.22 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K57.53 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | | 15 | MSPNG, SPNG |
| K55.81 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K57.80 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K62.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K55.82 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K57.81 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K62.4 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| K55.88 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K57.82 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| K55.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K57.83 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | K62.5 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z |
| K56.0 | 06 | G35Z, G46A, G46B, G46C, G47Z, G65Z | K57.90 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | K62.6 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | | | | | |
| K56.1 | 06 | G46A, G46B, G46C, G47Z, G65Z | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| K56.2 | 06 | G46A, G46B, G46C, G47Z, G65Z | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| K56.3 | 06 | G46A, G46B, G46C, G47Z, G65Z | | | | | | |
| K56.4 | 06 | G46A, G46B, G46C, G47Z, G65Z | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|-------------------------------------|--------|-----|------------------------|
| K62.7 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K67.3 | 15 | MSPNG, SPNG Prä 961Z, A11C, A13D | K75.3 | 07 | H40Z, H63A, H63B, H63C |
| K62.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K67.8 | 15 | MSPNG, SPNG Prä 961Z, A11C, A13D | K75.4 | 07 | H40Z, H63A, H63B, H63C |
| K62.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K70.0 | 07 | H40Z, H63A, H63B, H63C | | 15 | MSPNG, SPNG |
| K63.0 | 06 | G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K70.1 | 07 | H40Z, H60Z, H62A | K75.8 | 07 | H40Z, H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | K70.2 | 07 | H40Z, H60Z, H62A | | 15 | MSPNG, SPNG |
| K63.1 | 06 | G02A, G02B, G35Z, G38Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K70.3 | 07 | H40Z, H60Z, H62A | K75.9 | 07 | H40Z, H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | K70.4 | 07 | H40Z, H60Z, H62A Prä A11C, A13D | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | K70.9 | 07 | H40Z, H60Z, H62A | K76.0 | 07 | H40Z, H63A, H63B, H63C |
| K63.2 | 06 | G35Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K71.0 | 07 | H40Z, H63A, H63B, H63C | K76.1 | 07 | H40Z, H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | K71.1 | 15 | MSPNG, SPNG | K76.2 | 07 | H63A, H63B, H63C |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| K63.3 | 06 | G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K71.2 | 07 | H40Z, H63A, H63B, H63C | K76.3 | 07 | H40Z, H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | K71.3 | 07 | H40Z, H63A, H63B, H63C | K76.4 | 07 | H40Z, H63A, H63B, H63C |
| K63.4 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| K63.5 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K71.4 | 07 | H40Z, H63A, H63B, H63C | K76.5 | 07 | H40Z, H63A, H63B, H63C |
| K63.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG | K76.6 | 07 | H40Z, H63A, H63B, H63C |
| K63.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K71.5 | 07 | H40Z, H63A, H63B, H63C | | 15 | MSPNG, SPNG |
| K65.0 | 06 | G02A, G02B, G07Z, G22A, G22B, G22C, G35Z, G38Z, G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C, G70A, G70B | K71.6 | 07 | H40Z, H63A, H63B, H63C | K76.7 | 07 | H40Z, H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | K71.7 | 07 | H40Z, H60Z, H62A | | Prä | A11C, A13D |
| K65.8 | 06 | G02A, G02B, G07Z, G22A, G22B, G22C, G35Z, G38Z, G46A, G46B, G46C, G47Z, G64A, G64B, G64C, G70A, G70B | K71.8 | 07 | H40Z, H63A, H63B, H63C | K76.8 | 07 | H40Z, H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | K76.9 | 07 | H40Z, H63A, H63B, H63C |
| | Prä | A11C, A13D | K71.9 | 07 | H40Z, H63A, H63B, H63C | K77.0 | 15 | MSPNG, SPNG |
| K65.9 | 06 | G02A, G02B, G07Z, G22A, G22B, G22C, G38Z, G46A, G46B, G46C, G47Z, G48A, G48B, G64A, G64B, G64C, G70A, G70B | | 15 | MSPNG, SPNG | | Prä | 961Z |
| | 15 | MSPNG, SPNG | K72.0 | 06 | G35Z | K77.11 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 07 | H63A, H63B, H63C | | Prä | 961Z |
| K66.0 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K72.1 | 07 | H40Z, H63A, H63B, H63C | K77.12 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | K72.71 | Prä | 961Z | | Prä | 961Z |
| | Prä | A11C, A13D | K72.72 | Prä | 961Z | K77.13 | 15 | MSPNG, SPNG |
| K66.1 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G71A, G71B | K72.73 | Prä | 961Z, A11C, A13D | | Prä | 961Z |
| | 15 | MSPNG, SPNG | K72.74 | Prä | 961Z, A11C, A13D | K77.14 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | K72.79 | Prä | 961Z | | Prä | 961Z |
| K66.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K72.9 | 07 | H40Z, H63A, H63B, H63C | K77.8 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | K73.0 | 07 | H40Z, H63A, H63B, H63C | | Prä | 961Z |
| | Prä | A11C, A13D | K73.1 | 07 | H40Z, H63A, H63B, H63C | K80.00 | 07 | H64Z |
| K66.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | K73.2 | 07 | H40Z, H63A, H63B, H63C | K80.01 | 07 | H64Z |
| | 15 | MSPNG, SPNG | K73.8 | 07 | H40Z, H63A, H63B, H63C | K80.10 | 07 | H64Z |
| | Prä | A11C, A13D | K73.9 | 07 | H40Z, H63A, H63B, H63C | K80.11 | 07 | H64Z |
| K67.0 | 15 | MSPNG, SPNG | K74.0 | 07 | H40Z, H60Z, H62A | K80.20 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K80.21 | 07 | H64Z |
| K67.1 | 15 | MSPNG, SPNG | K74.1 | 07 | H40Z, H63A, H63B, H63C | K80.30 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | K74.2 | 07 | H40Z, H60Z, H62A | K80.31 | 07 | H64Z |
| K67.2 | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K80.40 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | K74.3 | 07 | H40Z, H60Z, H62A | K80.41 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K80.50 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | K74.4 | 07 | H40Z, H60Z, H62A | K80.51 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K80.80 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | K74.5 | 07 | H40Z, H60Z, H62A | K80.81 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K81.0 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | K74.6 | 07 | H40Z, H60Z, H62A | K81.1 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K81.8 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | K75.0 | 07 | H40Z, H63A, H63B, H63C | K81.9 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K82.0 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K82.1 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K82.2 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K82.3 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K82.4 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K82.8 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K82.9 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K83.0 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K83.1 | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K83.2 | 06 | G35Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | | 07 | H64Z |
| | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG | K83.3 | 07 | H64Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|------------------------------------|
| K83.4 | 07 | H64Z | K90.9 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | L03.2 | 09 | J02A, J02B, J03A, J03B, J64A, J64B |
| K83.5 | 07 | H64Z | | 18A | S65Z | | 18A | S65Z |
| K83.8 | 07 | H64Z | | | | | 22 | Y01Z, Y02A |
| K83.9 | 07 | H64Z | K91.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | L03.3 | 09 | J02A, J02B, J03A, J03B, J64A, J64B |
| K85.00 | 07 | H07A, H08A, H62A | | | | | 18A | S65Z |
| | 18A | S65Z | K91.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 22 | Y01Z, Y02A |
| K85.01 | 06 | G35Z | | 15 | MSPNG, SPNG | L03.8 | 09 | J02A, J02B, J03A, J03B, J64A, J64B |
| | 07 | H07A, H08A, H62A | K91.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | | 18A | S65Z |
| | 18A | S65Z | | | | | 22 | Y01Z, Y02A |
| | Prä | A11C, A13D | K91.3 | 06 | G35Z, G46A, G46B, G46C, G50Z, G71A, G71B | L03.9 | 09 | J02A, J02B, J03A, J03B, J64A, J64B |
| K85.10 | 07 | H07A, H08A, H62A | | | | | 18A | S65Z |
| | 18A | S65Z | K91.4 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 22 | Y01Z, Y02A |
| K85.11 | 06 | G35Z | | 07 | H64Z | L04.0 | 16 | Q60A, Q60B, Q60C, Q60D |
| | 07 | H07A, H08A, H62A | K91.5 | 06 | G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | | 18A | S65Z |
| | 18A | S65Z | K91.80 | | | | 16 | Q60A, Q60B, Q60C, Q60D |
| K85.20 | 07 | H07A, H08A, H62A | | Prä | A11C, A13D | L04.1 | 16 | Q60A, Q60B, Q60C, Q60D |
| | 18A | S65Z | K91.88 | 06 | G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | | 18A | S65Z |
| K85.21 | 06 | G35Z | | | | L04.2 | 16 | Q60A, Q60B, Q60C, Q60D |
| | 07 | H07A, H08A, H62A | | | | | 18A | S65Z |
| | 18A | S65Z | K91.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | L04.3 | 16 | Q60A, Q60B, Q60C, Q60D |
| | Prä | A11C, A13D | | | | | 18A | S65Z |
| K85.30 | 07 | H07A, H08A, H62A | K92.0 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | L04.8 | 16 | Q60A, Q60B, Q60C, Q60D |
| | 18A | S65Z | | | | | 18A | S65Z |
| K85.31 | 06 | G35Z | K92.1 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | L04.9 | 16 | Q60A, Q60B, Q60C, Q60D |
| | 07 | H07A, H08A, H62A | | | | | 18A | S65Z |
| | 18A | S65Z | K92.2 | 06 | G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z | L05.0 | 09 | J64A, J64B |
| | Prä | A11C, A13D | | | | L05.9 | 09 | J64A, J64B |
| K85.80 | 07 | H07A, H08A, H62A | K92.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | L08.0 | 09 | J64A, J64B |
| | 18A | S65Z | | | | | 15 | P65C, P66C, P67B, P67C |
| K85.81 | 06 | G35Z | K92.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | L08.1 | 09 | J61A, J61B, J61C, J68Z |
| | 07 | H07A, H08A, H62A | | | | L08.8 | 09 | J64A, J64B |
| | 18A | S65Z | K93.0 | Prä | 961Z, A11C, A13D | L08.9 | 09 | J64A, J64B |
| | Prä | A11C, A13D | K93.1 | 15 | MSPNG, SPNG | L10.0 | 09 | J61A, J61B, J61C, J68Z |
| K85.90 | 07 | H07A, H08A, H62A | | Prä | 961Z, A11C, A13D | L10.1 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| | 18A | S65Z | K93.21 | Prä | 961Z, A11C, A13D | L10.2 | 09 | J61A, J61B, J61C, J68Z |
| K85.91 | 07 | H07A, H08A, H62A | K93.22 | Prä | 961Z, A11C, A13D | | 15 | MSPNG, SPNG |
| | 18A | S65Z | K93.23 | Prä | 961Z, A11C, A13D | L10.3 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| | Prä | A11C, A13D | K93.24 | Prä | 961Z, A11C, A13D | L10.4 | 09 | J61A, J61B, J61C, J68Z |
| K86.0 | 07 | H07A, H08A, H62A, H62B | K93.8 | Prä | 961Z | L10.5 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| K86.1 | 07 | H07A, H08A, H62A, H62B | L00.0 | 09 | J61A, J61B, J61C, J68Z | L10.8 | 09 | J61A, J61B, J61C, J68Z |
| K86.2 | 07 | H07A, H08A, H62A, H62B | | 15 | MSPNG, SPNG | L10.9 | 09 | J61A, J61B, J61C, J68Z |
| K86.3 | 07 | H07A, H08A, H62A, H62B | L00.1 | 09 | J08A, J08B, J61A, J61B, J68Z | L11.0 | 09 | J67A, J67B, J68Z |
| K86.8 | 07 | H07A, H08A, H62A, H62B | | 15 | MSPNG, SPNG | L11.1 | 09 | J67A, J67B, J68Z |
| K86.9 | 07 | H07A, H08A, H62A, H62B | L01.0 | 09 | J64A, J64B | L11.8 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| K87.0 | Prä | 961Z | | 09 | J64A, J64B | | 15 | MSPNG, SPNG |
| K87.1 | Prä | 961Z | L01.1 | 09 | J64A, J64B | L11.9 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| K90.0 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | | 15 | P65C, P66C, P67B, P67C | L12.0 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| | | | L02.0 | 09 | J64A, J64B | | 15 | MSPNG, SPNG |
| K90.1 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | L02.1 | 09 | J64A, J64B | L12.1 | 09 | J61A, J61B, J61C, J68Z |
| | | | L02.2 | 09 | J64A, J64B | L12.2 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| K90.2 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| | | | L02.3 | 09 | J64A, J64B | L12.3 | 09 | J61A, J61B, J61C, J68Z |
| | | | L02.4 | 09 | J64A, J64B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | L02.8 | 09 | J64A, J64B | L12.8 | 09 | J61A, J61B, J61C, J68Z |
| K90.3 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | L02.9 | 09 | J64A, J64B | | 15 | MSPNG, SPNG |
| | | | L03.01 | 09 | J02A, J02B, J03A, J03B, J64A, J64B | L12.9 | 09 | J61A, J61B, J61C, J68Z |
| | | | | | | | 15 | MSPNG, SPNG |
| K90.4 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | L03.02 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J64A, J64B | L13.0 | 09 | J61A, J61B, J61C, J68Z |
| | | | | | | | 15 | MSPNG, SPNG |
| K90.8 | 06 | G46A, G46B, G46C, G48A, G48B, G50Z, G67A, G67B, G67C | L03.10 | 09 | J02A, J02B, J03A, J03B, J64A, J64B | | 15 | MSPNG, SPNG |
| | | | | 18A | S65Z | | 15 | MSPNG, SPNG |
| | | | | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG |
| | | | L03.11 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J64A, J64B | | 15 | MSPNG, SPNG |
| | | | | 18A | S65Z | | 15 | MSPNG, SPNG |
| | | | | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------|--------|-----|--|-------|-----|------------------------------------|
| L13.1 | 09 | J61A, J61B, J61C, J68Z | L40.0 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | L53.2 | 09 | J61A, J61B, J61C, J68Z |
| | 15 | MSPNG, SPNG | | | | L53.3 | 09 | J61A, J61B, J61C, J68Z |
| L13.8 | 09 | J61A, J61B, J61C, J68Z | L40.1 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | L53.8 | 09 | J61A, J61B, J61C, J68Z |
| | 15 | MSPNG, SPNG | | | | L53.9 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| L13.9 | 09 | J61A, J61B, J61C, J68Z | | 15 | MSPNG, SPNG | | | |
| L14 | 15 | MSPNG, SPNG | L40.2 | 09 | J61A, J61B, J61C, J68Z | L54.0 | Prä | 961Z |
| | Prä | 961Z | L40.3 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | L54.8 | Prä | 961Z |
| L20.0 | 09 | J61A, J61B, J61C, J68Z | | | | L55.0 | 09 | J67A, J67B, J68Z |
| L20.8 | 09 | J61A, J61B, J61C, J68Z | L40.4 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | L55.1 | 09 | J67A, J67B, J68Z |
| L20.9 | 09 | J61A, J61B, J61C, J68Z | | | | L55.2 | 09 | J67A, J67B, J68Z |
| L21.0 | 09 | J67A, J67B, J68Z | L40.5 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | L55.8 | 09 | J67A, J67B, J68Z |
| L21.1 | 09 | J61A, J61B, J61C, J68Z | | | | L55.9 | 09 | J67A, J67B, J68Z |
| L21.8 | 09 | J67A, J67B, J68Z | L40.8 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | L56.0 | 09 | J67A, J67B, J68Z |
| L21.9 | 09 | J67A, J67B, J68Z | | | | L56.1 | 09 | J67A, J67B, J68Z |
| L22 | 09 | J67A, J67B, J68Z | L40.9 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | L56.2 | 09 | J67A, J67B, J68Z |
| L23.0 | 09 | J67A, J67B, J68Z | | | | L56.3 | 09 | J67A, J67B, J68Z |
| L23.1 | 09 | J67A, J67B, J68Z | L41.0 | 09 | J61A, J61B, J61C, J68Z | L56.4 | 09 | J67A, J67B, J68Z |
| L23.2 | 09 | J67A, J67B, J68Z | L41.1 | 09 | J61A, J61B, J61C, J68Z | L56.8 | 09 | J67A, J67B, J68Z |
| L23.3 | 09 | J67A, J67B, J68Z | L41.2 | 09 | J61A, J61B, J61C, J68Z | L56.9 | 09 | J67A, J67B, J68Z |
| L23.4 | 09 | J61A, J61B, J61C, J68Z | L41.3 | 09 | J61A, J61B, J61C, J68Z | L57.0 | 09 | J67A, J67B, J68Z |
| L23.5 | 09 | J67A, J67B, J68Z | L41.4 | 09 | J61A, J61B, J61C, J68Z | L57.1 | 09 | J61A, J61B, J61C, J68Z |
| L23.6 | 09 | J67A, J67B, J68Z | L41.5 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | L57.2 | 09 | J67A, J67B, J68Z |
| L23.7 | 09 | J67A, J67B, J68Z | | | | L57.3 | 09 | J67A, J67B, J68Z |
| L23.8 | 09 | J61A, J61B, J61C, J68Z | L41.8 | 09 | J61A, J61B, J61C, J68Z | L57.4 | 09 | J67A, J67B, J68Z |
| L23.9 | 09 | J61A, J61B, J61C, J68Z | L41.9 | 09 | J61A, J61B, J61C, J68Z | L57.5 | 09 | J67A, J67B, J68Z |
| L24.0 | 09 | J67A, J67B, J68Z | L42 | 09 | J67A, J67B, J68Z | L57.8 | 09 | J67A, J67B, J68Z |
| L24.1 | 09 | J67A, J67B, J68Z | L43.0 | 09 | J61A, J61B, J61C, J68Z | L57.9 | 09 | J67A, J67B, J68Z |
| L24.2 | 09 | J67A, J67B, J68Z | L43.1 | 09 | J61A, J61B, J61C, J68Z | L58.0 | 09 | J61A, J61B, J61C, J68Z |
| L24.3 | 09 | J67A, J67B, J68Z | L43.2 | 09 | J61A, J61B, J61C, J68Z | L58.1 | 09 | J67A, J67B, J68Z |
| L24.4 | 09 | J67A, J67B, J68Z | L43.3 | 09 | J61A, J61B, J61C, J68Z | L58.9 | 09 | J61A, J61B, J61C, J68Z |
| L24.5 | 09 | J67A, J67B, J68Z | L43.8 | 09 | J61A, J61B, J61C, J68Z | L59.0 | 09 | J67A, J67B, J68Z |
| L24.6 | 09 | J67A, J67B, J68Z | L43.9 | 09 | J61A, J61B, J61C, J68Z | L59.8 | 09 | J67A, J67B, J68Z |
| L24.7 | 09 | J67A, J67B, J68Z | L44.0 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | L59.9 | 09 | J67A, J67B, J68Z |
| L24.8 | 09 | J61A, J61B, J61C, J68Z | | | | L60.0 | 09 | J67A, J67B, J68Z |
| L24.9 | 09 | J61A, J61B, J61C, J68Z | L44.1 | 09 | J67A, J67B, J68Z | L60.1 | 09 | J67A, J67B, J68Z |
| L25.0 | 09 | J67A, J67B, J68Z | L44.2 | 09 | J67A, J67B, J68Z | L60.2 | 09 | J67A, J67B, J68Z |
| L25.1 | 09 | J67A, J67B, J68Z | L44.3 | 09 | J67A, J67B, J68Z | L60.3 | 09 | J67A, J67B, J68Z |
| L25.2 | 09 | J61A, J61B, J61C, J68Z | L44.4 | 09 | J61A, J61B, J61C, J68Z | L60.4 | 09 | J67A, J67B, J68Z |
| L25.3 | 09 | J67A, J67B, J68Z | L44.8 | 09 | J61A, J61B, J61C, J68Z | L60.5 | 09 | J67A, J67B, J68Z |
| L25.4 | 09 | J67A, J67B, J68Z | L44.9 | 09 | J61A, J61B, J61C, J68Z | L60.8 | 09 | J67A, J67B, J68Z |
| L25.5 | 09 | J67A, J67B, J68Z | L45 | Prä | 961Z | L60.9 | 09 | J67A, J67B, J68Z |
| L25.8 | 09 | J61A, J61B, J61C, J68Z | L50.0 | 09 | J67A, J67B, J68Z | L62.0 | Prä | 961Z |
| 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 | | | | 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 | | | | 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 | | | | L66.1 | 09 | J61A, J61B, J61C, J68Z |
| | 13 | N61Z | | | | 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 | | | | L66.4 | 09 | J61A, J61B, J61C, J68Z |
| L30.0 | 09 | J61A, J61B, J61C, J68Z | | | | 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 | | | | 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 | | | | 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 |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-------------|--|--------|-----|--|--------|------------------------|--|
| L68.2 | 09 | J67A, J67B, J68Z | L89.01 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.36 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L68.3 | 09 | J67A, J67B, J68Z | L89.02 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.37 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L68.8 | 09 | J67A, J67B, J68Z | L89.03 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.38 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L68.9 | 09 | J67A, J67B, J68Z | L89.04 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.39 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L70.0 | 09 | J67A, J67B, J68Z | L89.05 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.90 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L70.1 | 09 | J61A, J61B, J61C, J68Z | L89.06 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.91 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L70.2 | 09 | J61A, J61B, J61C, J68Z | L89.07 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.92 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L70.3 | 09 | J61A, J61B, J61C, J68Z | L89.08 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.93 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L70.4 | 09 | J67A, J67B, J68Z | L89.09 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.94 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L70.5 | 09 | J67A, J67B, J68Z | L89.10 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.95 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L70.8 | 09 | J67A, J67B, J68Z | L89.11 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.96 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L70.9 | 09 | J67A, J67B, J68Z | L89.12 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.97 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L71.0 | 09 | J67A, J67B, J68Z | L89.13 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.98 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L71.1 | 09 | J67A, J67B, J68Z | L89.14 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L89.99 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C |
| L71.8 | 09 | J67A, J67B, J68Z | L89.15 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.0 | 09 | J67A, J67B, J68Z |
| L71.9 | 09 | J67A, J67B, J68Z | L89.16 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.1 | 09 | J67A, J67B, J68Z |
| L72.0 | 09 | J67A, J67B, J68Z | L89.17 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.2 | 09 | J67A, J67B, J68Z |
| L72.1 | 09 | J67A, J67B, J68Z | L89.18 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.3 | 09 | J67A, J67B, J68Z |
| L72.2 | 09 | J67A, J67B, J68Z | L89.19 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.4 | 09 | J67A, J67B, J68Z |
| L72.8 | 09 | J67A, J67B, J68Z | L89.20 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.5 | 09 | J67A, J67B, J68Z |
| L72.9 | 09 | J67A, J67B, J68Z | L89.21 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.6 | 09 | J67A, J67B, J68Z |
| L73.0 | 09 | J67A, J67B, J68Z | L89.22 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.8 | 09 | J67A, J67B, J68Z |
| L73.1 | 09 | J67A, J67B, J68Z | L89.23 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L90.9 | 09 | J67A, J67B, J68Z |
| L73.2 | 09 | J61A, J61B, J61C, J68Z | L89.24 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L91.0 | 09 | J67A, J67B, J68Z |
| L73.8 | 09 | J67A, J67B, J68Z | L89.25 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L91.8 | 09 | J67A, J67B, J68Z |
| L73.9 | 09 | J67A, J67B, J68Z | L89.26 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | 15 | P65C, P66C, P67B, P67C | |
| L74.0 | 09 | J67A, J67B, J68Z | L89.27 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L91.9 | 09 | J67A, J67B, J68Z |
| L74.1 | 09 | J67A, J67B, J68Z | L89.28 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L92.0 | 09 | J61A, J61B, J61C, J68Z |
| L74.2 | 09 | J67A, J67B, J68Z | L89.29 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L92.1 | 09 | J67A, J67B, J68Z |
| L74.3 | 09 | J67A, J67B, J68Z | L89.30 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L92.2 | 09 | J67A, J67B, J68Z |
| L74.4 | 09 | J67A, J67B, J68Z | L89.31 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L92.3 | 09 | J67A, J67B, J68Z |
| 15 | MSPNG, SPNG | | L89.32 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L92.8 | 09 | J67A, J67B, J68Z |
| L74.8 | 09 | J67A, J67B, J68Z | L89.33 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L92.9 | 09 | J67A, J67B, J68Z |
| L74.9 | 09 | J67A, J67B, J68Z | L89.34 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L93.0 | 09 | J61A, J61B, J61C, J68Z |
| L75.0 | 09 | J67A, J67B, J68Z | L89.35 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | L93.1 | 09 | J61A, J61B, J61C, J68Z |
| L75.1 | 09 | J67A, J67B, J68Z | | | | L93.2 | 09 | J61A, J61B, J61C, J68Z |
| L75.2 | 09 | J67A, J67B, J68Z | | | | L94.0 | 09 | J61A, J61B, J61C, J68Z |
| L75.8 | 09 | J67A, J67B, J68Z | | | | L94.1 | 09 | J61A, J61B, J61C, J68Z |
| L75.9 | 09 | J67A, J67B, J68Z | | | | L94.2 | 09 | J61A, J61B, J61C, J68Z |
| L80 | 09 | J67A, J67B, J68Z | | | | L94.3 | 09 | J67A, J67B, J68Z |
| L81.0 | 09 | J67A, J67B, J68Z | | | | L94.4 | 08 | I66A, I66B, I66C, I66D, I66E |
| L81.1 | 09 | J67A, J67B, J68Z | | | | L94.5 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| L81.2 | 09 | J67A, J67B, J68Z | | | | L94.6 | 18B | T64A, T64B, T64C |
| L81.3 | 09 | J67A, J67B, J68Z | | | | L94.8 | 09 | J67A, J67B, J68Z |
| L81.4 | 09 | J67A, J67B, J68Z | | | | L94.9 | 09 | J67A, J67B, J68Z |
| L81.5 | 09 | J67A, J67B, J68Z | | | | L95.0 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z |
| L81.6 | 09 | J67A, J67B, J68Z | | | | L95.1 | 09 | J61A, J61B, J61C, J68Z |
| L81.7 | 09 | J67A, J67B, J68Z | | | | L95.8 | 09 | J61A, J61B, J61C, J68Z |
| L81.8 | 09 | J67A, J67B, J68Z | | | | L95.9 | 09 | J61A, J61B, J61C, J68Z |
| L81.9 | 09 | J67A, J67B, J68Z | | | | L97 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J11A, J60Z |
| L82 | 09 | J67A, J67B, J68Z | | | | 18A | S65Z | |
| L83 | 09 | J61A, J61B, J61C, J68Z | | | | L98.0 | 09 | J64A, J64B |
| L84 | 09 | J67A, J67B, J68Z | | | | L98.1 | 09 | J61A, J61B, J61C, J68Z |
| L85.0 | 09 | J67A, J67B, J68Z | | | | | | |
| L85.1 | 09 | J67A, J67B, J68Z | | | | | | |
| L85.2 | 09 | J67A, J67B, J68Z | | | | | | |
| L85.3 | 09 | J67A, J67B, J68Z | | | | | | |
| L85.8 | 09 | J67A, J67B, J68Z | | | | | | |
| L85.9 | 09 | J67A, J67B, J68Z | | | | | | |
| L86 | Prä | 961Z | | | | | | |
| L87.0 | 09 | J67A, J67B, J68Z | | | | | | |
| L87.1 | 08 | I66A, I66B, I66C, I66D, I66E | | | | | | |
| L87.2 | 09 | J67A, J67B, J68Z | | | | | | |
| L87.8 | 09 | J67A, J67B, J68Z | | | | | | |
| L87.9 | 09 | J67A, J67B, J68Z | | | | | | |
| L88 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | | | | | | |
| L89.00 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| L98.2 | 09 | J61A, J61B, J61C, J68Z | M00.12 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.28 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B |
| L98.3 | 09 | J02A, J02B, J03A, J03B, J64A, J64B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z |
| | 22 | Y01Z, Y02A | M00.13 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.29 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B |
| L98.4 | 09 | J02A, J02B, J03A, J03B, J60Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| L98.5 | 09 | J67A, J67B, J68Z | | 18A | S65Z | | 18A | S65Z |
| L98.6 | 09 | J67A, J67B, J68Z | M00.14 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B | M00.80 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| L98.8 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| L98.9 | 09 | J67A, J67B, J68Z | | 18A | S65Z | M00.81 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| L99.0 | Prä | 961Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| L99.11 | Prä | 961Z | M00.15 | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.82 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| L99.12 | Prä | 961Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| L99.13 | Prä | 961Z | | 18A | S65Z | M00.83 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| L99.14 | Prä | 961Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| L99.8 | Prä | 961Z | | 18A | S65Z | M00.84 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B |
| M00.00 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.16 | 08 | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M00.85 | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| | 18A | S65Z | | 18A | S65Z | | 15 | MSPNG, SPNG |
| M00.01 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.17 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B | M00.86 | 08 | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | M00.87 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B |
| M00.02 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.18 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M00.88 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | M00.89 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B |
| M00.03 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.19 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M00.90 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | M00.91 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| M00.04 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B | M00.20 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.92 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | M00.93 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| 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 | M00.94 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | M00.95 | 08 | I02A, I02B, I03A, I03B, 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 | M00.96 | 08 | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | M00.97 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B |
| M00.07 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B | M00.23 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.98 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z |
| M00.08 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M00.24 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z |
| M00.09 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M00.25 | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z |
| M00.10 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.26 | 08 | I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z |
| M00.11 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B | M00.27 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|-------------|--------|-----|--|
| M00.99 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M01.38 | 15 | MSPNG, SPNG | M02.04 | 08 | I32A, I32B, I32C, I32D, I32E, I74A |
| | 18A | S65Z | | | | M02.05 | 08 | I74A |
| M01.00 | 15 | MSPNG, SPNG | M01.39 | 15 | MSPNG, SPNG | M02.06 | 08 | I74A |
| | Prä | 961Z | | | | M02.07 | 08 | I74A |
| M01.01 | 15 | MSPNG, SPNG | M01.40 | 15 | MSPNG, SPNG | M02.08 | 08 | I74A |
| | Prä | 961Z | | | | M02.09 | 08 | I74A |
| M01.02 | 15 | MSPNG, SPNG | M01.41 | 15 | MSPNG, SPNG | M02.10 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| | Prä | 961Z | | | | M02.11 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M01.03 | 15 | MSPNG, SPNG | M01.42 | 15 | MSPNG, SPNG | | | |
| | Prä | 961Z | | | | M02.12 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M01.04 | 15 | MSPNG, SPNG | M01.43 | 15 | MSPNG, SPNG | | | |
| | Prä | 961Z | | | | M02.13 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M01.05 | 15 | MSPNG, SPNG | M01.44 | 15 | MSPNG, SPNG | | | |
| | Prä | 961Z | | | | M02.14 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I69Z |
| M01.06 | 15 | MSPNG, SPNG | M01.45 | 15 | MSPNG, SPNG | | | |
| | Prä | 961Z | | | | M02.15 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M01.07 | 15 | MSPNG, SPNG | M01.46 | 15 | MSPNG, SPNG | | | |
| | Prä | 961Z | | | | M02.16 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| M01.08 | 15 | MSPNG, SPNG | M01.47 | 15 | MSPNG, SPNG | | | |
| | Prä | 961Z | | | | M02.17 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z |
| M01.09 | 15 | MSPNG, SPNG | M01.48 | 15 | MSPNG, SPNG | | | |
| | Prä | 961Z | | | | M02.18 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z |
| M01.10 | 15 | MSPNG, SPNG | M01.49 | 15 | MSPNG, SPNG | | | |
| | Prä | 961Z | | | | M02.19 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z |
| M01.11 | 15 | MSPNG, SPNG | M01.50 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.20 | 08 | I74A |
| M01.12 | 15 | MSPNG, SPNG | M01.51 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.21 | 08 | I74A |
| M01.13 | 15 | MSPNG, SPNG | M01.52 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.22 | 08 | I74A |
| M01.14 | 15 | MSPNG, SPNG | M01.53 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.23 | 08 | I74A |
| M01.15 | 15 | MSPNG, SPNG | M01.54 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.24 | 08 | I32A, I32B, I32C, I32D, I32E, I74A |
| M01.16 | 15 | MSPNG, SPNG | M01.55 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.25 | 08 | I74A |
| M01.17 | 15 | MSPNG, SPNG | M01.56 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.26 | 08 | I74A |
| M01.18 | 15 | MSPNG, SPNG | M01.57 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.27 | 08 | I74A |
| M01.19 | 15 | MSPNG, SPNG | M01.58 | Prä | 961Z | | | |
| | Prä | 961Z | | | | M02.28 | 08 | I74A |
| M01.20 | Prä | 961Z | M01.59 | Prä | 961Z | | | |
| | | | | | | M02.29 | 08 | I74A |
| M01.21 | Prä | 961Z | M01.60 | 15 | MSPNG, SPNG | | | |
| | | | | | | M02.30 | 02 | C60A, C61A |
| M01.22 | Prä | 961Z | | | | | 04 | E75A |
| M01.23 | Prä | 961Z | M01.61 | 15 | MSPNG, SPNG | | 05 | F62A, F72A |
| M01.24 | Prä | 961Z | | | | | 06 | G67A, G67B |
| M01.25 | Prä | 961Z | M01.62 | 15 | MSPNG, SPNG | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M01.26 | Prä | 961Z | | | | | | |
| M01.27 | Prä | 961Z | M01.63 | 15 | MSPNG, SPNG | M02.31 | 02 | C60A, C61A |
| M01.28 | Prä | 961Z | | | | | 04 | E75A |
| M01.29 | Prä | 961Z | M01.64 | 15 | MSPNG, SPNG | | 05 | F62A, F72A |
| M01.30 | 15 | MSPNG, SPNG | | | | | 06 | G67A, G67B |
| | Prä | 961Z | M01.65 | 15 | MSPNG, SPNG | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M01.31 | 15 | MSPNG, SPNG | | | | | | |
| | Prä | 961Z | M01.66 | 15 | MSPNG, SPNG | | | |
| M01.32 | 15 | MSPNG, SPNG | | | | | | |
| | Prä | 961Z | M01.67 | 15 | MSPNG, SPNG | M02.32 | 02 | C60A, C61A |
| M01.33 | 15 | MSPNG, SPNG | | | | | 04 | E75A |
| | Prä | 961Z | M01.68 | 15 | MSPNG, SPNG | | 05 | F62A, F72A |
| M01.34 | 15 | MSPNG, SPNG | | | | | 06 | G67A, G67B |
| | Prä | 961Z | M01.69 | 15 | MSPNG, SPNG | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M01.35 | 15 | MSPNG, SPNG | | | | | | |
| | Prä | 961Z | M01.80 | Prä | 961Z | M02.33 | 02 | C60A, C61A |
| M01.36 | 15 | MSPNG, SPNG | | | | | 04 | E75A |
| | Prä | 961Z | M01.81 | Prä | 961Z | | 05 | F62A, F72A |
| M01.37 | 15 | MSPNG, SPNG | | | | | 06 | G67A, G67B |
| | Prä | 961Z | M01.82 | Prä | 961Z | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| | | | M01.83 | Prä | 961Z | | | |
| | | | M01.84 | Prä | 961Z | | | |
| | | | M01.85 | Prä | 961Z | | | |
| | | | M01.86 | Prä | 961Z | | | |
| | | | M01.87 | Prä | 961Z | | | |
| | | | M01.88 | Prä | 961Z | | | |
| | | | M01.89 | Prä | 961Z | | | |
| | | | M02.00 | 08 | I74A | | | |
| | | | M02.01 | 08 | I74A | | | |
| | | | M02.02 | 08 | I74A | | | |
| | | | M02.03 | 08 | I74A | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M02.34 | 02 | C60A, C61A | M02.93 | 02 | C60A, C61A | M03.03 | 05 | F62A |
| | 04 | E75A | | 04 | E75A | | 06 | G67A, G67B |
| | 05 | F62A, F72A | | 05 | F62A, F72A | | 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 | T61A |
| | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I66A, I66B, I66C, I66D, I66E | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A | | Prä | 961Z |
| M02.35 | 02 | C60A, C61A | M02.94 | 02 | C60A, C61A | M03.04 | 05 | F62A |
| | 04 | E75A | | 04 | E75A | | 06 | G67A, G67B |
| | 05 | F62A, F72A | | 05 | F62A, F72A | | 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 | T61A |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I74A | | Prä | 961Z |
| M02.36 | 02 | C60A, C61A | M02.95 | 02 | C60A, C61A | M03.05 | 05 | F62A |
| | 04 | E75A | | 04 | E75A | | 06 | G67A, G67B |
| | 05 | F62A, F72A | | 05 | F62A, F72A | | 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 | T61A |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A | | Prä | 961Z |
| M02.37 | 02 | C60A, C61A | M02.96 | 02 | C60A, C61A | M03.06 | 05 | F62A |
| | 04 | E75A | | 04 | E75A | | 06 | G67A, G67B |
| | 05 | F62A, F72A | | 05 | F62A, F72A | | 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 | T61A |
| | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A | | Prä | 961Z |
| M02.38 | 02 | C60A, C61A | M02.97 | 02 | C60A, C61A | M03.07 | 05 | F62A |
| | 04 | E75A | | 04 | E75A | | 06 | G67A, G67B |
| | 05 | F62A, F72A | | 05 | F62A, F72A | | 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 | T61A |
| | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | | 08 | I02A, I02B, I08A, I08B, I13A, I74A | | Prä | 961Z |
| M02.39 | 02 | C60A, C61A | M02.98 | 02 | C60A, C61A | M03.08 | 05 | F62A |
| | 04 | E75A | | 04 | E75A | | 06 | G67A, G67B |
| | 05 | F62A, F72A | | 05 | F62A, F72A | | 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 | T61A |
| | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | | 08 | I02A, I02B, I08A, I08B, I13A, I74A | | Prä | 961Z |
| M02.80 | 08 | I74A | M02.99 | 02 | C60A, C61A | M03.09 | 05 | F62A |
| M02.81 | 08 | I74A | | 04 | E75A | | 06 | G67A, G67B |
| M02.82 | 08 | I74A | | 05 | F62A, F72A | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E |
| M02.83 | 08 | I74A | | 06 | G67A, G67B | | 18B | T61A |
| M02.84 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | | 08 | I02A, I02B, I08A, I08B, I13A, I74A | | Prä | 961Z |
| M02.85 | 08 | I74A | M03.00 | 05 | F62A | M03.08 | 05 | F62A |
| M02.86 | 08 | I74A | | 06 | G67A, G67B | | 06 | G67A, G67B |
| M02.87 | 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 |
| M02.88 | 08 | I74A | | 18B | T61A | | 18B | T61A |
| M02.89 | 08 | I74A | | Prä | 961Z | | Prä | 961Z |
| M02.90 | 02 | C60A, C61A | | 05 | F62A | M03.09 | 05 | F62A |
| | 04 | E75A | | 06 | G67A, G67B | | 06 | G67A, G67B |
| | 05 | F62A, F72A | M03.01 | 05 | F62A | | 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 | T61A |
| | 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 | | Prä | 961Z |
| M02.91 | 02 | C60A, C61A | | 18B | T61A | | Prä | 961Z |
| | 04 | E75A | M03.02 | 05 | F62A | M03.10 | Prä | 961Z |
| | 05 | F62A, F72A | | 06 | G67A, G67B | M03.11 | Prä | 961Z |
| | 06 | G67A, G67B | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | M03.12 | Prä | 961Z |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A | | 18B | T61A | M03.13 | Prä | 961Z |
| M02.92 | 02 | C60A, C61A | | Prä | 961Z | 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 | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | | | | | |
|--------|-----|--|--------|--|--|--|--|------------|------------|------------|------------|------------|------------|
| M06.18 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | M06.80 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I69Z | M06.98 | 02 | C60A, C61A | | | | | |
| M06.19 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | M06.81 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 04 | E75A | | | | | | |
| M06.20 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20C, I69Z | M06.82 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 05 | F62A, F72A | | | | | | |
| M06.21 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M06.83 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 06 | G67A, G67B | | | | | | |
| M06.22 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M06.84 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | | | | | | |
| M06.23 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M06.85 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M06.99 | 02 | C60A, C61A | | | | | |
| M06.24 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | M06.86 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 04 | E75A | | | | | | |
| M06.25 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M06.87 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I69Z | 05 | F62A, F72A | | | | | | |
| M06.26 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M06.88 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | 06 | G67A, G67B | | | | | | |
| M06.27 | 08 | I02A, I02B, I08A, I08B, I13A, I20C, I69Z | M06.89 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | | | | | | |
| M06.28 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | M06.90 | 02 | C60A, C61A | M07.00 | 08 | I20A, I20B | | | | | |
| M06.29 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | 04 | E75A | Prä | 961Z | M07.04 | Prä | 961Z | | | | |
| M06.30 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20C, I66A, I66B, I66C, I66D, I66E | 05 | F62A, F72A | 08 | I20A, I20B | M07.07 | 08 | I20A, I20B | | | | |
| M06.31 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | 06 | G67A, G67B | Prä | 961Z | M07.09 | Prä | 961Z | | | | |
| M06.32 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I69Z | M07.10 | 08 | I20A, I20B | | | | | | |
| M06.33 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M06.91 | 02 | C60A, C61A | Prä | 961Z | M07.11 | Prä | 961Z | | | |
| M06.34 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | 04 | E75A | 04 | E75A | M07.12 | Prä | 961Z | | | | |
| M06.35 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | 05 | F62A, F72A | 06 | G67A, G67B | M07.13 | Prä | 961Z | | | | |
| M06.36 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | 06 | G67A, G67B | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I69Z | M07.14 | Prä | 961Z | | | | |
| M06.37 | 08 | I02A, I02B, I08A, I08B, I13A, I20C, I66A, I66B, I66C, I66D, I66E | M06.92 | 02 | C60A, C61A | M07.15 | Prä | 961Z | | | | | |
| M06.38 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | 04 | E75A | M07.16 | Prä | 961Z | | | | | | |
| M06.39 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | 05 | F62A, F72A | M07.17 | 08 | I20A, I20B | | | | | | |
| M06.40 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I20C, I69Z | 06 | G67A, G67B | Prä | 961Z | M07.18 | Prä | 961Z | | | | |
| M06.41 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M06.93 | 02 | C60A, C61A | M07.19 | Prä | 961Z | | | | | |
| M06.42 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 04 | E75A | M07.2 | Prä | 961Z | | | | | | |
| M06.43 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 05 | F62A, F72A | M07.30 | 02 | C60A, C61A | | | | | | |
| M06.44 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | 06 | G67A, G67B | 04 | E75A | 05 | F62A, F72A | | | | | |
| M06.45 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 06 | G67A, G67B | 08 | I20A, I20B | | | | | |
| M06.46 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M06.94 | 02 | C60A, C61A | Prä | 961Z | M07.31 | 02 | C60A, C61A | | | |
| M06.47 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I69Z | 04 | E75A | 04 | E75A | 04 | E75A | 05 | F62A, F72A | | | |
| M06.48 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | 05 | F62A, F72A | 06 | G67A, G67B | M07.32 | 02 | C60A, C61A | | | | |
| M06.49 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | M06.95 | 02 | C60A, C61A | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 04 | E75A | 05 | F62A, F72A | | |
| | | | 04 | E75A | 04 | E75A | M07.33 | 02 | C60A, C61A | 06 | G67A, G67B | | |
| | | | 05 | F62A, F72A | 05 | F62A, F72A | 04 | E75A | 05 | F62A, F72A | 08 | I20A, I20B | |
| | | | 06 | G67A, G67B | 06 | G67A, G67B | 05 | F62A, F72A | Prä | 961Z | M07.34 | 02 | C60A, C61A |
| | | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 04 | E75A | 05 | F62A, F72A | 04 | E75A | |
| | | | M06.96 | 02 | C60A, C61A | M06.97 | 02 | C60A, C61A | 06 | G67A, G67B | 05 | F62A, F72A | |
| | | | 04 | E75A | 04 | E75A | 04 | E75A | 06 | G67A, G67B | 06 | G67A, G67B | |
| | | | 05 | F62A, F72A | 05 | F62A, F72A | 05 | F62A, F72A | Prä | 961Z | M07.35 | 02 | C60A, C61A |
| | | | 06 | G67A, G67B | 06 | G67A, G67B | 05 | F62A, F72A | 04 | E75A | 05 | F62A, F72A | |
| | | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | 06 | G67A, G67B | 05 | F62A, F72A | 06 | G67A, G67B | |
| | | | M06.97 | 02 | C60A, C61A | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I69Z | M07.36 | 02 | C60A, C61A | 06 | G67A, G67B | |
| | | | 04 | E75A | 04 | E75A | Prä | 961Z | 04 | E75A | Prä | 961Z | |
| | | | 05 | F62A, F72A | 05 | F62A, F72A | | | 05 | F62A, F72A | | | |
| | | | 06 | G67A, G67B | 06 | G67A, G67B | | | 06 | G67A, G67B | | | |
| | | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I69Z | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I69Z | | | 08 | I20A, I20B | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M07.37 | 02 | C60A, C61A | M08.06 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M08.47 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E |
| | 04 | E75A | | | | M08.48 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| | 05 | F62A, F72A | M08.07 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E | M08.49 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| | 06 | G67A, G67B | | | | M08.70 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| | 08 | I20A, I20B | M08.08 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | M08.71 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| | Prä | 961Z | | | | M08.72 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.38 | 02 | C60A, C61A | M08.09 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | M08.73 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| | 04 | E75A | | | | | | |
| | 05 | F62A, F72A | M08.10 | 08 | I20A, I20B, I66A, I66B, I66C, I66D, I66E | M08.74 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| | 06 | G67A, G67B | | | | M08.75 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| | Prä | 961Z | M08.11 | 08 | I66A, I66B, I66C, I66D, I66E | M08.76 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.39 | 02 | C60A, C61A | M08.12 | 08 | I66A, I66B, I66C, I66D, I66E | M08.77 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| | 04 | E75A | M08.13 | 08 | I66A, I66B, I66C, I66D, I66E | M08.78 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| | 05 | F62A, F72A | M08.14 | 08 | I66A, I66B, I66C, I66D, I66E | M08.79 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| | 06 | G67A, G67B | M08.15 | 08 | I66A, I66B, I66C, I66D, I66E | M08.80 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E |
| | Prä | 961Z | M08.16 | 08 | I66A, I66B, I66C, I66D, I66E | M08.81 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.40 | 08 | I20A, I20B | M08.17 | 08 | I20A, I20B, I66A, I66B, I66C, I66D, I66E | M08.82 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| | Prä | 961Z | | | | M08.83 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.41 | Prä | 961Z | M08.18 | 08 | I66A, I66B, I66C, I66D, I66E | M08.84 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.42 | Prä | 961Z | M08.19 | 08 | I66A, I66B, I66C, I66D, I66E | M08.85 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.43 | Prä | 961Z | M08.20 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E | M08.86 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.44 | Prä | 961Z | | | | M08.87 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E |
| M07.45 | Prä | 961Z | M08.21 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M08.88 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.46 | Prä | 961Z | | | | M08.89 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.47 | 08 | I20A, I20B | | | | M08.90 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E |
| | Prä | 961Z | M08.22 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M08.91 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.48 | Prä | 961Z | | | | M08.92 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.49 | Prä | 961Z | M08.23 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M08.93 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E |
| M07.50 | 08 | I20A, I20B | | | | | | |
| | Prä | 961Z | M08.24 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M07.51 | Prä | 961Z | | | | | | |
| M07.52 | Prä | 961Z | M08.25 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M07.53 | Prä | 961Z | | | | | | |
| M07.54 | Prä | 961Z | M08.26 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M07.55 | Prä | 961Z | | | | | | |
| M07.56 | Prä | 961Z | M08.27 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E | | | |
| M07.57 | 08 | I20A, I20B | | | | | | |
| | Prä | 961Z | M08.28 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M07.58 | Prä | 961Z | | | | | | |
| M07.59 | Prä | 961Z | M08.29 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M07.60 | 08 | I20A, I20B | | | | | | |
| | Prä | 961Z | M08.3 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E | | | |
| M07.61 | Prä | 961Z | | | | | | |
| M07.62 | Prä | 961Z | M08.40 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E | | | |
| M07.63 | Prä | 961Z | | | | | | |
| M07.64 | Prä | 961Z | M08.41 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M07.65 | Prä | 961Z | | | | | | |
| M07.66 | Prä | 961Z | M08.42 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M07.67 | 08 | I20A, I20B | | | | | | |
| | Prä | 961Z | M08.43 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M07.68 | Prä | 961Z | | | | | | |
| M07.69 | Prä | 961Z | M08.44 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M08.00 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E | M08.45 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M08.01 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | | | | |
| M08.02 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M08.46 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | |
| M08.03 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | | | | |
| M08.04 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | | | | | | |
| M08.05 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------------|--------|-----|--|
| M08.94 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | M10.06 | 08 | I69Z | M10.94 | 08 | I69Z |
| M08.95 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M10.07 | 08 | I69Z | M10.95 | 08 | I69Z |
| M08.96 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E | M10.08 | 08 | I69Z | M10.96 | 08 | I69Z |
| M08.97 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E | M10.09 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | M10.97 | 08 | I69Z |
| M08.98 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | M10.10 | 15 | MSPNG, SPNG | M10.98 | 08 | I69Z |
| M08.99 | 08 | I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E | M10.11 | 15 | MSPNG, SPNG | M10.99 | 08 | I69Z |
| M09.00 | 08 | I20A, I20B | M10.12 | 15 | MSPNG, SPNG | M11.00 | 08 | I69Z |
| M09.01 | Prä | 961Z | M10.13 | 15 | MSPNG, SPNG | M11.01 | 08 | I69Z |
| M09.02 | Prä | 961Z | M10.14 | 15 | MSPNG, SPNG | M11.02 | 08 | I69Z |
| M09.03 | Prä | 961Z | M10.15 | 15 | MSPNG, SPNG | M11.03 | 08 | I69Z |
| M09.04 | Prä | 961Z | M10.16 | 15 | MSPNG, SPNG | M11.04 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M09.05 | Prä | 961Z | M10.17 | 15 | MSPNG, SPNG | M11.05 | 08 | I69Z |
| M09.06 | Prä | 961Z | M10.18 | 15 | MSPNG, SPNG | M11.06 | 08 | I69Z |
| M09.07 | 08 | I20A, I20B | M10.19 | 15 | MSPNG, SPNG | M11.07 | 08 | I69Z |
| M09.08 | Prä | 961Z | M10.20 | 08 | I69Z | M11.08 | 08 | I69Z |
| M09.09 | Prä | 961Z | M10.21 | 08 | I69Z | M11.09 | 08 | I69Z |
| M09.10 | 08 | I20A, I20B | M10.22 | 08 | I69Z | M11.10 | 08 | I69Z |
| M09.11 | Prä | 961Z | M10.23 | 08 | I69Z | M11.11 | 08 | I69Z |
| M09.12 | Prä | 961Z | M10.24 | 08 | I69Z | M11.12 | 08 | I69Z |
| M09.13 | Prä | 961Z | M10.25 | 08 | I69Z | M11.13 | 08 | I69Z |
| M09.14 | Prä | 961Z | M10.26 | 08 | I69Z | M11.14 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M09.15 | Prä | 961Z | M10.27 | 08 | I69Z | M11.15 | 08 | I69Z |
| M09.16 | Prä | 961Z | M10.28 | 08 | I69Z | M11.16 | 08 | I69Z |
| M09.17 | 08 | I20A, I20B | M10.29 | 08 | I69Z | M11.17 | 08 | I69Z |
| M09.18 | Prä | 961Z | M10.30 | 11 | L68A, L68B | M11.18 | 08 | I69Z |
| M09.19 | Prä | 961Z | M10.31 | 11 | L68A, L68B | M11.19 | 08 | I69Z |
| M09.20 | 08 | I20A, I20B | M10.32 | 11 | L68A, L68B | M11.20 | 08 | I69Z |
| M09.21 | Prä | 961Z | M10.33 | 11 | L68A, L68B | M11.21 | 08 | I69Z |
| M09.22 | Prä | 961Z | M10.34 | 11 | L68A, L68B | M11.22 | 08 | I69Z |
| M09.23 | Prä | 961Z | M10.35 | 11 | L68A, L68B | M11.23 | 08 | I69Z |
| M09.24 | Prä | 961Z | M10.36 | 11 | L68A, L68B | M11.24 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M09.25 | Prä | 961Z | M10.37 | 11 | L68A, L68B | M11.25 | 08 | I69Z |
| M09.26 | Prä | 961Z | M10.38 | 11 | L68A, L68B | M11.26 | 08 | I69Z |
| M09.27 | 08 | I20A, I20B | M10.39 | 11 | L68A, L68B | M11.27 | 08 | I69Z |
| M09.28 | Prä | 961Z | M10.40 | 08 | I69Z | M11.28 | 08 | I69Z |
| M09.29 | Prä | 961Z | M10.41 | 08 | I69Z | M11.29 | 08 | I69Z |
| M09.80 | 08 | I20A, I20B | M10.42 | 08 | I69Z | M11.80 | 08 | I69Z |
| M09.81 | Prä | 961Z | M10.43 | 08 | I69Z | M11.81 | 08 | I69Z |
| M09.82 | Prä | 961Z | M10.44 | 08 | I69Z | M11.82 | 08 | I69Z |
| M09.83 | Prä | 961Z | M10.45 | 08 | I69Z | M11.83 | 08 | I69Z |
| M09.84 | Prä | 961Z | M10.46 | 08 | I69Z | M11.84 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M09.85 | Prä | 961Z | M10.47 | 08 | I69Z | M11.85 | 08 | I69Z |
| M09.86 | Prä | 961Z | M10.48 | 08 | I69Z | M11.86 | 08 | I69Z |
| M09.87 | 08 | I20A, I20B | M10.49 | 08 | I69Z | M11.87 | 08 | I69Z |
| M09.88 | Prä | 961Z | M10.90 | 08 | I69Z | M11.88 | 08 | I69Z |
| M09.89 | Prä | 961Z | M10.91 | 08 | I69Z | M11.89 | 08 | I69Z |
| M10.00 | 08 | I69Z | M10.92 | 08 | I69Z | M11.90 | 08 | I69Z |
| M10.01 | 08 | I69Z | M10.93 | 08 | I69Z | M11.91 | 08 | I69Z |
| M10.02 | 08 | I69Z | | | | M11.92 | 08 | I69Z |
| M10.03 | 08 | I69Z | | | | M11.93 | 08 | I69Z |
| M10.04 | 08 | I69Z | | | | M11.94 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M10.05 | 08 | I69Z | | | | M11.95 | 08 | I69Z |
| | | | | | | M11.96 | 08 | I69Z |
| | | | | | | M11.97 | 08 | I69Z |
| | | | | | | M11.98 | 08 | I69Z |
| | | | | | | M11.99 | 08 | I69Z |
| | | | | | | M12.00 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| | | | | | | M12.01 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| | | | | | | M12.02 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |
| | | | | | | M12.03 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------------|--------|-----|------------------------------------|
| M12.04 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | M12.82 | 08 | I74A | M16.1 | 08 | I69Z |
| M12.05 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M12.83 | 08 | I74A | M16.2 | 08 | I69Z |
| M12.06 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z | M12.84 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | M16.3 | 08 | I69Z |
| M12.07 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | M12.85 | 08 | I74A | M16.4 | 08 | I69Z |
| M12.08 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | M12.86 | 08 | I74A | M16.5 | 08 | I69Z |
| M12.09 | 08 | I02A, I02B, I08A, I08B, I13A, I69Z | M12.87 | 08 | I74A | M16.6 | 08 | I69Z |
| M12.10 | 08 | I69Z | M12.88 | 08 | I74A | M16.7 | 08 | I69Z |
| M12.11 | 08 | I69Z | M12.89 | 08 | I74A | M16.9 | 08 | I69Z |
| M12.12 | 08 | I69Z | M13.0 | 08 | I69Z | M17.0 | 08 | I69Z |
| M12.13 | 08 | I69Z | M13.11 | 08 | I74A | M17.1 | 08 | I69Z |
| M12.14 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z | M13.12 | 08 | I74A | M17.2 | 08 | I69Z |
| M12.15 | 08 | I69Z | M13.13 | 08 | I74A | M17.3 | 08 | I69Z |
| M12.16 | 08 | I69Z | M13.14 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | M17.4 | 08 | I69Z |
| M12.17 | 08 | I69Z | M13.15 | 08 | I74A | M17.5 | 08 | I69Z |
| M12.18 | 08 | I69Z | M13.16 | 08 | I74A | M17.9 | 08 | I69Z |
| M12.19 | 08 | I69Z | M13.17 | 08 | I74A | M18.0 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M12.20 | 08 | I69Z | M13.18 | 08 | I74A | M18.1 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M12.21 | 08 | I69Z | M13.19 | 08 | I74A | M18.2 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M12.22 | 08 | I69Z | M13.80 | 08 | I74A | M18.3 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M12.23 | 08 | I69Z | M13.81 | 08 | I74A | M18.4 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M12.24 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z | M13.82 | 08 | I74A | M18.5 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M12.25 | 08 | I69Z | M13.83 | 08 | I74A | M18.9 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z |
| M12.26 | 08 | I69Z | M13.84 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | M19.01 | 08 | I69Z |
| M12.27 | 08 | I69Z | M13.85 | 08 | I74A | M19.02 | 08 | I69Z |
| M12.28 | 08 | I69Z | M13.86 | 08 | I74A | M19.03 | 08 | I69Z |
| M12.29 | 08 | I69Z | M13.87 | 08 | I74A | M19.04 | 08 | I69Z |
| M12.30 | 08 | I69Z | M13.88 | 08 | I74A | M19.05 | 08 | I69Z |
| M12.31 | 08 | I69Z | M13.89 | 08 | I74A | M19.07 | 08 | I69Z |
| M12.32 | 08 | I69Z | M13.90 | 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 | M13.91 | 08 | I74A | M19.11 | 08 | I69Z |
| M12.35 | 08 | I69Z | | | 18A S65Z | M19.12 | 08 | I69Z |
| M12.36 | 08 | I69Z | M13.92 | 08 | I74A | M19.13 | 08 | I69Z |
| M12.37 | 08 | I69Z | | | 18A S65Z | M19.14 | 08 | I69Z |
| M12.38 | 08 | I69Z | M13.93 | 08 | I74A | M19.15 | 08 | I69Z |
| M12.39 | 08 | I69Z | | | 18A S65Z | M19.17 | 08 | I69Z |
| M12.40 | 08 | I69Z | M13.94 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | M19.18 | 08 | I69Z |
| M12.41 | 08 | I69Z | | | 18A S65Z | M19.19 | 08 | I69Z |
| M12.42 | 08 | I69Z | M13.95 | 08 | I74A | M19.21 | 08 | I69Z |
| M12.43 | 08 | I69Z | | | 18A S65Z | M19.22 | 08 | I69Z |
| M12.44 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z | M13.96 | 08 | I74A | M19.23 | 08 | I69Z |
| M12.45 | 08 | I69Z | | | 18A S65Z | M19.24 | 08 | I69Z |
| M12.46 | 08 | I69Z | M13.97 | 08 | I74A | M19.25 | 08 | I69Z |
| M12.47 | 08 | I69Z | | | 18A S65Z | M19.27 | 08 | I69Z |
| M12.48 | 08 | I69Z | M13.98 | 08 | I74A | M19.28 | 08 | I69Z |
| M12.49 | 08 | I69Z | | | 18A S65Z | M19.29 | 08 | I69Z |
| M12.50 | 08 | I69Z | M13.99 | 08 | I74A | M19.81 | 08 | I69Z |
| M12.51 | 08 | I69Z | | | 18A S65Z | M19.82 | 08 | I69Z |
| M12.52 | 08 | I69Z | M14.0 | Prä | 961Z | M19.83 | 08 | I69Z |
| M12.53 | 08 | I69Z | M14.1 | Prä | 961Z | M19.84 | 08 | I69Z |
| M12.54 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z | M14.2 | Prä | 961Z | M19.85 | 08 | I69Z |
| M12.55 | 08 | I69Z | M14.3 | Prä | 961Z | M19.87 | 08 | I69Z |
| M12.56 | 08 | I69Z | M14.4 | Prä | 961Z | M19.88 | 08 | I69Z |
| M12.57 | 08 | I69Z | M14.5 | Prä | 961Z | M19.89 | 08 | I69Z |
| M12.58 | 08 | I69Z | M14.6 | Prä | 961Z | M19.91 | 08 | I69Z |
| M12.59 | 08 | I69Z | M14.8 | 15 | MSPNG, SPNG | M19.92 | 08 | I69Z |
| M12.80 | 08 | I74A | | | Prä 961Z | M19.93 | 08 | I69Z |
| M12.81 | 08 | I74A | M15.0 | 08 | I69Z | M19.94 | 08 | I69Z |
| | | | M15.1 | 08 | I69Z | M19.95 | 08 | I69Z |
| | | | M15.2 | 08 | I69Z | M19.97 | 08 | I69Z |
| | | | M15.3 | 08 | I69Z | M19.98 | 08 | I69Z |
| | | | M15.4 | 08 | I69Z | M19.99 | 08 | I69Z |
| | | | M15.8 | 08 | I74A | | | |
| | | | M15.9 | 08 | I69Z | | | |
| | | | M16.0 | 08 | I69Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|---|--------|-----|---|
| M20.0 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M21.86 | 08 | I33Z, I76A, I76B | M23.59 | 08 | I77Z |
| M20.1 | 08 | I76A, I76B | M21.87 | 08 | I33Z, I76A, I76B | M23.60 | 08 | I77Z |
| M20.2 | 08 | I76A, I76B | M21.89 | 08 | I33Z, I76A, I76B | M23.61 | 08 | I77Z |
| M20.3 | 08 | I76A, I76B | M21.90 | 08 | I76A, I76B | M23.62 | 08 | I77Z |
| M20.4 | 08 | I76A, I76B | M21.91 | 08 | I76A, I76B | M23.63 | 08 | I77Z |
| M20.5 | 08 | I76A, I76B | M21.92 | 08 | I76A, I76B | M23.64 | 08 | I77Z |
| M20.6 | 08 | I76A, I76B | M21.93 | 08 | I76A, I76B | M23.67 | 08 | I77Z |
| M21.00 | 08 | I33Z, I76A, I76B | M21.94 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M23.69 | 08 | I77Z |
| M21.01 | 08 | I33Z, I76A, I76B | M21.95 | 08 | I76A, I76B | M23.80 | 08 | I77Z |
| M21.02 | 08 | I33Z, I76A, I76B | M21.96 | 08 | I76A, I76B | M23.81 | 08 | I77Z |
| M21.03 | 08 | I33Z, I76A, I76B | M21.97 | 08 | I76A, I76B | M23.82 | 08 | I77Z |
| M21.04 | 08 | I33Z, I76A, I76B | M21.99 | 08 | I76A, I76B | M23.83 | 08 | I77Z |
| M21.05 | 08 | I33Z, I76A, I76B | M22.0 | 08 | I77Z | M23.84 | 08 | I77Z |
| M21.06 | 08 | I33Z, I76A, I76B | M22.1 | 08 | I77Z | M23.85 | 08 | I77Z |
| M21.07 | 08 | I33Z, I76A, I76B | M22.2 | 08 | I77Z | M23.86 | 08 | I77Z |
| M21.08 | 08 | I33Z, I76A, I76B | M22.3 | 08 | I77Z | M23.87 | 08 | I77Z |
| M21.09 | 08 | I33Z, I76A, I76B | M22.4 | 08 | I77Z | M23.89 | 08 | I77Z |
| M21.10 | 08 | I33Z, I76A, I76B | M22.8 | 08 | I77Z | M23.90 | 08 | I77Z |
| M21.11 | 08 | I33Z, I76A, I76B | M22.9 | 08 | I77Z | M23.91 | 08 | I77Z |
| M21.12 | 08 | I33Z, I76A, I76B | M22.9 | 08 | I77Z | M23.92 | 08 | I77Z |
| M21.13 | 08 | I33Z, I76A, I76B | M23.00 | 08 | I77Z | M23.93 | 08 | I77Z |
| M21.14 | 08 | I33Z, I76A, I76B | M23.01 | 08 | I77Z | M23.94 | 08 | I77Z |
| M21.15 | 08 | I33Z, I76A, I76B | M23.02 | 08 | I77Z | M23.95 | 08 | I77Z |
| M21.16 | 08 | I33Z, I76A, I76B | M23.03 | 08 | I77Z | M23.96 | 08 | I77Z |
| M21.17 | 08 | I33Z, I76A, I76B | M23.04 | 08 | I77Z | M23.97 | 08 | I77Z |
| M21.18 | 08 | I33Z, I76A, I76B | M23.05 | 08 | I77Z | M23.99 | 08 | I77Z |
| M21.19 | 08 | I33Z, I76A, I76B | M23.06 | 08 | I77Z | M24.00 | 08 | I76A, I76B |
| M21.20 | 08 | I33Z, I76A, I76B | M23.09 | 08 | I77Z | M24.01 | 08 | I76A, I76B |
| M21.21 | 08 | I33Z, I76A, I76B | M23.10 | 08 | I77Z | M24.02 | 08 | I76A, I76B |
| M21.22 | 08 | I33Z, I76A, I76B | M23.11 | 08 | I77Z | M24.03 | 08 | I76A, I76B |
| M21.23 | 08 | I33Z, I76A, I76B | M23.12 | 08 | I77Z | M24.04 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B |
| M21.24 | 08 | I33Z, I76A, I76B | M23.13 | 08 | I77Z | M24.05 | 08 | I76A, I76B |
| M21.25 | 08 | I33Z, I76A, I76B | M23.14 | 08 | I77Z | M24.07 | 08 | I76A, I76B |
| M21.26 | 08 | I33Z, I76A, I76B | M23.15 | 08 | I77Z | M24.08 | 08 | I76A, I76B |
| M21.27 | 08 | I33Z, I76A, I76B | M23.16 | 08 | I77Z | M24.09 | 08 | I76A, I76B |
| M21.28 | 08 | I33Z, I76A, I76B | M23.19 | 08 | I77Z | M24.10 | 08 | I76A, I76B |
| M21.29 | 08 | I33Z, I76A, I76B | M23.20 | 08 | I77Z | M24.11 | 08 | I77Z |
| M21.30 | 08 | I76A, I76B | M23.21 | 08 | I77Z | M24.12 | 08 | I77Z |
| M21.33 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M23.22 | 08 | I77Z | M24.13 | 08 | I74A, I74B, I74C |
| M21.37 | 08 | I76A, I76B | M23.23 | 08 | I77Z | M24.14 | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| M21.4 | 08 | I76A, I76B | M23.24 | 08 | I77Z | M24.15 | 08 | I76A, I76B |
| M21.50 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M23.25 | 08 | I77Z | M24.17 | 08 | I77Z |
| M21.54 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M23.26 | 08 | I77Z | M24.18 | 08 | I76A, I76B |
| M21.57 | 08 | I76A, I76B | M23.29 | 08 | I77Z | M24.19 | 08 | I76A, I76B |
| M21.60 | 08 | I33Z, I76A, I76B | M23.30 | 08 | I77Z | M24.20 | 08 | I72Z, I75A, I75B |
| M21.67 | 08 | I33Z, I76A, I76B | M23.31 | 08 | I77Z | M24.21 | 08 | I72Z, I75A, I75B |
| M21.70 | 08 | I33Z, I76A, I76B | M23.32 | 08 | I77Z | M24.22 | 08 | I72Z, I75A, I75B |
| M21.71 | 08 | I33Z, I76A, I76B | M23.33 | 08 | I77Z | M24.23 | 08 | I72Z, I75A, I75B |
| M21.72 | 08 | I33Z, I76A, I76B | M23.34 | 08 | I77Z | M24.24 | 08 | I72Z, I75A, I75B |
| M21.73 | 08 | I33Z, I76A, I76B | M23.35 | 08 | I77Z | M24.25 | 08 | I72Z, I75A, I75B |
| M21.74 | 08 | I33Z, I76A, I76B | M23.36 | 08 | I77Z | M24.27 | 08 | I72Z, I75A, I75B |
| M21.75 | 08 | I33Z, I76A, I76B | M23.39 | 08 | I77Z | M24.28 | 08 | I72Z, I75A, I75B |
| M21.76 | 08 | I33Z, I76A, I76B | M23.40 | 08 | I76A, I76B | M24.29 | 08 | I72Z, I75A, I75B |
| M21.77 | 08 | I33Z, I76A, I76B | M23.41 | 08 | I76A, I76B | M24.30 | 08 | I76A, I76B |
| M21.79 | 08 | I33Z, I76A, I76B | M23.42 | 08 | I76A, I76B | M24.31 | 08 | I77Z |
| M21.80 | 08 | I33Z, I76A, I76B | M23.43 | 08 | I76A, I76B | M24.32 | 08 | I77Z |
| M21.81 | 08 | I33Z, I76A, I76B | M23.44 | 08 | I76A, I76B | M24.33 | 08 | I74A, I74B, I74C |
| M21.82 | 08 | I33Z, I76A, I76B | M23.45 | 08 | I76A, I76B | M24.34 | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| M21.83 | 08 | I33Z, I76A, I76B | M23.46 | 08 | I76A, I76B | M24.35 | 08 | I76A, I76B |
| M21.84 | 08 | I32A, I32B, I32C, I32D, I32E, I33Z, I76A, I76B | M23.47 | 08 | I76A, I76B | M24.36 | 08 | I77Z |
| M21.85 | 08 | I33Z, I76A, I76B | M23.49 | 08 | I76A, I76B | M24.37 | 08 | I77Z |
| | | | M23.50 | 08 | I77Z | M24.38 | 08 | I76A, I76B |
| | | | M23.51 | 08 | I77Z | M24.39 | 08 | I74A, I74B, I74C |
| | | | M23.52 | 08 | I77Z | M24.40 | 08 | I76A, I76B |
| | | | M23.53 | 08 | I77Z | M24.41 | 08 | I77Z |
| | | | M23.54 | 08 | I77Z | M24.42 | 08 | I77Z |
| | | | M23.55 | 08 | I77Z | | | |
| | | | M23.56 | 08 | I77Z | | | |
| | | | M23.57 | 08 | I77Z | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|------------------------------------|
| M24.43 | 08 | I74A, I74B, I74C | M25.16 | 08 | I71Z | M25.79 | 08 | I76A, I76B |
| M24.44 | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | M25.17 | 08 | I71Z | M25.80 | 08 | I71Z |
| M24.45 | 08 | I76A, I76B | M25.18 | 08 | I71Z | M25.81 | 08 | I71Z |
| M24.46 | 08 | I77Z | M25.19 | 08 | I71Z | M25.82 | 08 | I71Z |
| M24.47 | 08 | I77Z | M25.20 | 08 | I76A, I76B | M25.83 | 08 | I71Z |
| M24.48 | 08 | I76A, I76B | M25.21 | 08 | I76A, I76B | M25.84 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z |
| M24.49 | 08 | I76A, I76B | M25.22 | 08 | I76A, I76B | M25.85 | 08 | I71Z |
| M24.50 | 08 | I66A, I66C, I76A | M25.23 | 08 | I76A, I76B | M25.86 | 08 | I71Z |
| M24.51 | 08 | I66A, I66C, I76A, I76B | M25.24 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.87 | 08 | I71Z |
| M24.52 | 08 | I66A, I66C, I76A, I76B | M25.25 | 08 | I76A, I76B | M25.88 | 08 | I71Z |
| M24.53 | 08 | I66A, I66C, I76A, I76B | M25.26 | 08 | I77Z | M25.89 | 08 | I71Z |
| M24.54 | 08 | I32A, I32B, I32C, I32D, I32E, I66A, I66C, I76A, I76B | M25.27 | 08 | I76A, I76B | M25.90 | 08 | I71Z |
| M24.55 | 08 | I66A, I66C, I76A, I76B | M25.28 | 08 | I76A, I76B | M25.91 | 08 | I71Z |
| M24.56 | 08 | I66A, I66C, I76A, I76B | M25.29 | 08 | I76A, I76B | M25.92 | 08 | I71Z |
| M24.57 | 08 | I66A, I66C, I76A, I76B | M25.30 | 08 | I76A, I76B | M25.93 | 08 | I71Z |
| M24.58 | 08 | I66A, I66C, I76A, I76B | M25.31 | 08 | I76A, I76B | M25.94 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z |
| M24.59 | 08 | I66A, I66C, I76A, I76B | M25.32 | 08 | I76A, I76B | M25.95 | 08 | I71Z |
| M24.60 | 08 | I69Z | M25.33 | 08 | I76A, I76B | M25.96 | 08 | I71Z |
| M24.61 | 08 | I69Z | M25.34 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.97 | 08 | I71Z |
| M24.62 | 08 | I69Z | M25.35 | 08 | I76A, I76B | M25.98 | 08 | I76A, I76B |
| M24.63 | 08 | I69Z | M25.36 | 08 | I77Z | M25.99 | 08 | I71Z |
| M24.64 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z | M25.37 | 08 | I76A, I76B | M30.0 | 02 | C60A, C61A |
| M24.65 | 08 | I69Z | M25.38 | 08 | I76A, I76B | | 04 | E75A |
| M24.66 | 08 | I69Z | M25.39 | 08 | I76A, I76B | | 05 | F62A, F72A |
| M24.67 | 08 | I69Z | M25.40 | 08 | I66A, I66C, I76A, I76B | | 06 | G67A, G67B |
| M24.68 | 08 | I69Z | M25.41 | 08 | I66A, I66C, I76A, I76B | | 08 | I66A, I66B, I66C, I66D, I66E |
| M24.69 | 08 | I69Z | M25.42 | 08 | I66A, I66C, I76A, I76B | M30.1 | 02 | C60A, C61A |
| M24.7 | 08 | I76A, I76B | M25.43 | 08 | I66A, I66C, I76A, I76B | | 04 | E75A |
| M24.80 | 08 | I76A, I76B | M25.44 | 08 | I32A, I32B, I32C, I32D, I32E, I66A, I66C, I76A, I76B | | 05 | F62A, F72A |
| M24.81 | 08 | I76A, I76B | M25.45 | 08 | I66A, I66C, I76A, I76B | | 06 | G67A, G67B |
| M24.82 | 08 | I76A, I76B | M25.46 | 08 | I66A, I66C, I76A, I76B | | 08 | I66A, I66B, I66C, I66D, I66E |
| M24.83 | 08 | I76A, I76B | M25.47 | 08 | I66A, I66C, I76A, I76B | M30.2 | 08 | I66A, I66B, I66C, I66D, I66E |
| M24.84 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.48 | 08 | I66A, I66C, I76A, I76B | M30.3 | 02 | C60A, C61A |
| M24.85 | 08 | I76A, I76B | M25.49 | 08 | I66A, I66C, I76A, I76B | | 04 | E75A |
| M24.87 | 08 | I76A, I76B | M25.50 | 08 | I71Z | | 05 | F62A, F72A |
| M24.88 | 08 | I76A, I76B | M25.51 | 08 | I71Z | | 06 | G67A, G67B |
| M24.89 | 08 | I76A, I76B | M25.52 | 08 | I71Z | | 08 | I66A, I66B, I66C, I66D, I66E |
| M24.90 | 08 | I76A, I76B | M25.53 | 08 | I71Z | M30.8 | 08 | I66A, I66B, I66C, I66D, I66E |
| M24.91 | 08 | I76A, I76B | M25.54 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z | M31.0 | 08 | I66A, I66B, I66C, I66D, I66E |
| M24.92 | 08 | I76A, I76B | M25.55 | 08 | I71Z | M31.1 | 11 | L72Z |
| M24.93 | 08 | I76A, I76B | M25.56 | 08 | I71Z | | Prä | A11C, A13D |
| M24.94 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.57 | 08 | I71Z | M31.2 | 08 | I65A, I65B |
| M24.95 | 08 | I76A, I76B | M25.58 | 08 | I71Z | | Prä | A11C, A13D |
| M24.97 | 08 | I76A, I76B | M25.59 | 08 | I71Z | M31.3 | 02 | C60A, C61A |
| M24.98 | 08 | I76A, I76B | M25.60 | 08 | I71Z | | 04 | E75A |
| M24.99 | 08 | I76A, I76B | M25.61 | 08 | I71Z | | 05 | F62A, F72A |
| M25.00 | 08 | I69Z | M25.62 | 08 | I71Z | | 06 | G67A, G67B |
| M25.01 | 08 | I69Z | M25.63 | 08 | I71Z | | 08 | I66A, I66B, I66C, I66D, I66E |
| M25.02 | 08 | I69Z | M25.64 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z | M31.4 | 02 | C60A, C61A |
| M25.03 | 08 | I69Z | M25.65 | 08 | I71Z | | 04 | E75A |
| M25.04 | 08 | I32A, I32B, I32C, I32D, I32E, I69Z | M25.66 | 08 | I71Z | | 05 | F62A, F72A |
| M25.05 | 08 | I69Z | M25.67 | 08 | I71Z | | 06 | G67A, G67B |
| M25.06 | 08 | I69Z | M25.68 | 08 | I71Z | | 08 | I66A, I66B, I66C, I66D, I66E |
| M25.07 | 08 | I69Z | M25.69 | 08 | I71Z | M31.5 | 08 | I66A, I66B, I66C, I66D, I66E |
| M25.08 | 08 | I69Z | M25.70 | 08 | I76A, I76B | | Prä | A11C, A13D |
| M25.09 | 08 | I69Z | M25.71 | 08 | I76A, I76B | M31.6 | 08 | I66A, I66B, I66C, I66D, I66E |
| M25.10 | 08 | I71Z | M25.72 | 08 | I76A, I76B | M31.7 | 08 | I66A, I66B, I66C, I66D, I66E |
| M25.11 | 08 | I71Z | M25.73 | 08 | I76A, I76B | M31.8 | 08 | I66A, I66B, I66C, I66D, I66E |
| M25.12 | 08 | I71Z | M25.74 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M31.9 | 08 | I66A, I66B, I66C, I66D, I66E |
| M25.13 | 08 | I71Z | M25.75 | 08 | I76A, I76B | M32.0 | 02 | C60A, C61A |
| M25.14 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z | M25.76 | 08 | I77Z | | 04 | E75A |
| M25.15 | 08 | I71Z | M25.77 | 08 | I76A, I76B | | 05 | F62A, F72A |
| | | | M25.78 | 08 | I76A, I76B | | 06 | G67A, G67B |
| | | | | | | | 08 | I66A, I66B, I66C, I66D, I66E |
| | | | | | | | 15 | MSPNG, SPNG |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------|--------|-----|------------------------------|--------|-----|--|
| M48.35 | 08 | I68A, I68B, I68C, I68D, I68E | M48.99 | 08 | I68A, I68B, I68C, I68D, I68E | M49.59 | 15 | MSPNG, SPNG |
| M48.36 | 08 | I68A, I68B, I68C, I68D, I68E | M49.00 | Prä | 961Z | | Prä | 961Z |
| M48.37 | 08 | I68A, I68B, I68C, I68D, I68E | M49.01 | Prä | 961Z | M49.80 | Prä | 961Z |
| M48.38 | 08 | I68A, I68B, I68C, I68D, I68E | M49.02 | Prä | 961Z | M49.81 | Prä | 961Z |
| M48.39 | 08 | I68A, I68B, I68C, I68D, I68E | M49.03 | Prä | 961Z | M49.82 | Prä | 961Z |
| M48.40 | 08 | I65A, I65B | M49.04 | Prä | 961Z | M49.83 | Prä | 961Z |
| | 15 | MSPNG, SPNG | M49.05 | Prä | 961Z | M49.84 | Prä | 961Z |
| | Prä | A11C, A13D | M49.06 | Prä | 961Z | M49.85 | Prä | 961Z |
| M48.41 | 08 | I65A, I65B | M49.07 | Prä | 961Z | M49.86 | Prä | 961Z |
| | 15 | MSPNG, SPNG | M49.08 | Prä | 961Z | M49.87 | Prä | 961Z |
| | Prä | A11C, A13D | M49.09 | Prä | 961Z | M49.88 | Prä | 961Z |
| M48.42 | 08 | I65A, I65B | M49.10 | Prä | 961Z | M49.89 | Prä | 961Z |
| | 15 | MSPNG, SPNG | M49.11 | Prä | 961Z | M50.0 | 08 | I68A, I68B, I68C, I68D, I68E |
| | Prä | A11C, A13D | M49.12 | Prä | 961Z | M50.1 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.43 | 08 | I65A, I65B | M49.13 | Prä | 961Z | M50.2 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.14 | Prä | 961Z | M50.3 | 08 | I68A, I68B, I68C, I68D, I68E |
| | Prä | A11C, A13D | M49.15 | Prä | 961Z | M50.8 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.44 | 08 | I65A, I65B | M49.16 | Prä | 961Z | M50.9 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.17 | Prä | 961Z | M51.0 | 08 | I68A, I68B, I68C, I68D, I68E |
| | Prä | A11C, A13D | M49.18 | Prä | 961Z | M51.1 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.45 | 08 | I65A, I65B | M49.19 | Prä | 961Z | M51.2 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.20 | Prä | 961Z | M51.3 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.46 | 08 | I65A, I65B | M49.21 | Prä | 961Z | M51.4 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.22 | Prä | 961Z | M51.8 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.47 | 08 | I65A, I65B | M49.23 | Prä | 961Z | M51.9 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.24 | Prä | 961Z | M53.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| M48.48 | 08 | I65A, I65B | M49.25 | Prä | 961Z | | | |
| | 15 | MSPNG, SPNG | M49.26 | Prä | 961Z | M53.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| M48.49 | 08 | I65A, I65B | M49.27 | Prä | 961Z | | | |
| | 15 | MSPNG, SPNG | M49.28 | Prä | 961Z | M53.20 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.50 | 08 | I65A, I65B | M49.29 | Prä | 961Z | M53.21 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.30 | Prä | 961Z | M53.22 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.51 | 08 | I65A, I65B | M49.31 | Prä | 961Z | M53.23 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.32 | Prä | 961Z | M53.24 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.52 | 08 | I65A, I65B | M49.33 | Prä | 961Z | M53.25 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.34 | Prä | 961Z | M53.26 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.53 | 08 | I65A, I65B | M49.35 | Prä | 961Z | M53.27 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.36 | Prä | 961Z | M53.28 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.54 | 08 | I65A, I65B | M49.37 | Prä | 961Z | M53.29 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.38 | Prä | 961Z | M53.3 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.55 | 08 | I65A, I65B | M49.39 | Prä | 961Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | M49.40 | Prä | 961Z | M53.80 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.56 | 08 | I65A, I65B | M49.41 | Prä | 961Z | M53.81 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.42 | Prä | 961Z | M53.82 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.57 | 08 | I65A, I65B | M49.43 | Prä | 961Z | M53.83 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.44 | Prä | 961Z | M53.84 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.58 | 08 | I65A, I65B | M49.45 | Prä | 961Z | M53.85 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.46 | Prä | 961Z | M53.86 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.59 | 08 | I65A, I65B | M49.47 | Prä | 961Z | M53.87 | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | M49.48 | Prä | 961Z | M53.88 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.80 | 08 | I68A, I68B, I68C, I68D, I68E | M49.49 | Prä | 961Z | M53.89 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.81 | 08 | I68A, I68B, I68C, I68D, I68E | M49.50 | 15 | MSPNG, SPNG | M53.90 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.82 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | M53.91 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.83 | 08 | I68A, I68B, I68C, I68D, I68E | M49.51 | 15 | MSPNG, SPNG | M53.92 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.84 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | M53.93 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.85 | 08 | I68A, I68B, I68C, I68D, I68E | M49.52 | 15 | MSPNG, SPNG | M53.94 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.86 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | M53.95 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.87 | 08 | I68A, I68B, I68C, I68D, I68E | M49.53 | 15 | MSPNG, SPNG | M53.96 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.88 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | M53.97 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.89 | 08 | I68A, I68B, I68C, I68D, I68E | M49.54 | 15 | MSPNG, SPNG | M53.98 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.90 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | M53.99 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.91 | 08 | I68A, I68B, I68C, I68D, I68E | M49.55 | 15 | MSPNG, SPNG | M54.00 | 09 | J61A, J61B, J61C, J68Z |
| M48.92 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | M54.01 | 09 | J61A, J61B, J61C, J68Z |
| M48.93 | 08 | I68A, I68B, I68C, I68D, I68E | M49.56 | 15 | MSPNG, SPNG | M54.02 | 09 | J61A, J61B, J61C, J68Z |
| M48.94 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | M54.03 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.95 | 08 | I68A, I68B, I68C, I68D, I68E | M49.57 | 15 | MSPNG, SPNG | M54.04 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.96 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | M54.05 | 08 | I68A, I68B, I68C, I68D, I68E |
| M48.97 | 08 | I68A, I68B, I68C, I68D, I68E | M49.58 | 15 | MSPNG, SPNG | | | |
| M48.98 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------|--------|-----|-------------------------------|--------|-----|------------------------|
| M72.88 | 08 | I72Z, I75A, I75B | M76.9 | 08 | I72Z, I75A, I75B | M79.30 | 09 | J61A, J61B, J61C, J68Z |
| M72.89 | 08 | I72Z, I75A, I75B | M77.0 | 08 | I72Z, I75A, I75B | M79.31 | 09 | J61A, J61B, J61C, J68Z |
| M72.90 | 08 | I72Z, I75A, I75B | M77.1 | 08 | I72Z, I75A, I75B | M79.32 | 09 | J61A, J61B, J61C, J68Z |
| M72.91 | 08 | I72Z, I75A, I75B | M77.2 | 08 | I72Z, I75A, I75B | M79.33 | 09 | J61A, J61B, J61C, J68Z |
| M72.92 | 08 | I72Z, I75A, I75B | M77.3 | 08 | I76A, I76B | M79.34 | 09 | J61A, J61B, J61C, J68Z |
| M72.93 | 08 | I72Z, I75A, I75B | M77.4 | 08 | I72Z, I75A, I75B | M79.35 | 09 | J61A, J61B, J61C, J68Z |
| M72.94 | 08 | I72Z, I75A, I75B | M77.5 | 08 | I72Z, I75A, I75B | M79.36 | 09 | J61A, J61B, J61C, J68Z |
| M72.95 | 08 | I72Z, I75A, I75B | M77.8 | 08 | I72Z, I75A, I75B | M79.37 | 09 | J61A, J61B, J61C, J68Z |
| M72.96 | 08 | I72Z, I75A, I75B | M77.9 | 08 | I72Z, I75A, I75B | M79.38 | 09 | J61A, J61B, J61C, J68Z |
| M72.97 | 08 | I72Z, I75A, I75B | M79.00 | 08 | I79Z | M79.39 | 09 | J61A, J61B, J61C, J68Z |
| M72.98 | 08 | I72Z, I75A, I75B | M79.01 | 08 | I79Z | M79.46 | 08 | I76A, I76B |
| M72.99 | 08 | I72Z, I75A, I75B | M79.02 | 08 | I79Z | M79.50 | 08 | I76A, I76B |
| M73.00 | 15 | MSPNG, SPNG | M79.03 | 08 | I79Z | M79.51 | 08 | I76A, I76B |
| | Prä | 961Z | M79.04 | 08 | I79Z | M79.52 | 08 | I76A, I76B |
| M73.01 | 15 | MSPNG, SPNG | M79.05 | 08 | I79Z | M79.53 | 08 | I76A, I76B |
| | Prä | 961Z | M79.06 | 08 | I79Z | M79.54 | 08 | I76A, I76B |
| M73.02 | 15 | MSPNG, SPNG | M79.07 | 08 | I79Z | M79.55 | 08 | I76A, I76B |
| | Prä | 961Z | M79.08 | 08 | I79Z | M79.56 | 08 | I76A, I76B |
| M73.03 | 15 | MSPNG, SPNG | M79.09 | 08 | I02A, I02B, I08A, I08B, I13A, | M79.57 | 08 | I76A, I76B |
| | Prä | 961Z | | | I79Z | M79.58 | 08 | I76A, I76B |
| M73.04 | 15 | MSPNG, SPNG | M79.10 | 08 | I71Z | M79.59 | 08 | I76A, I76B |
| | Prä | 961Z | M79.11 | 08 | I71Z | M79.60 | 08 | I71Z |
| 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, | M79.70 | 08 | I79Z |
| | Prä | 961Z | | | B17A, B17B, B17C, B71A, | M79.80 | 08 | I71Z |
| M73.10 | Prä | 961Z | | | B71B, B71C | M79.81 | 08 | I71Z |
| M73.11 | Prä | 961Z | | 18A | S65Z | M79.82 | 08 | I71Z |
| M73.12 | Prä | 961Z | M79.21 | 01 | B03A, B03B, B06A, B06B, | M79.83 | 08 | I71Z |
| M73.13 | Prä | 961Z | | | B17A, B17B, B17C, B71A, | M79.84 | 08 | I71Z |
| M73.14 | Prä | 961Z | | | B71B, B71C | M79.85 | 08 | I71Z |
| M73.15 | Prä | 961Z | | 18A | S65Z | M79.86 | 08 | I71Z |
| M73.16 | Prä | 961Z | M79.22 | 01 | B03A, B03B, B06A, B06B, | M79.87 | 08 | I71Z |
| M73.17 | Prä | 961Z | | | B17A, B17B, B17C, B71A, | M79.88 | 08 | I71Z |
| M73.18 | Prä | 961Z | | | B71B, B71C | M79.89 | 08 | I71Z |
| M73.19 | Prä | 961Z | | 18A | S65Z | M79.90 | 08 | I71Z |
| M73.80 | Prä | 961Z | M79.23 | 01 | B03A, B03B, B06A, B06B, | M79.91 | 08 | I71Z |
| M73.81 | Prä | 961Z | | | B17A, B17B, B17C, B71A, | M79.92 | 08 | I71Z |
| M73.82 | Prä | 961Z | | | B71B, B71C | M79.93 | 08 | I71Z |
| M73.83 | Prä | 961Z | | 18A | S65Z | M79.94 | 08 | I71Z |
| M73.84 | Prä | 961Z | M79.24 | 01 | B03A, B03B, B06A, B06B, | M79.95 | 08 | I71Z |
| M73.85 | Prä | 961Z | | | B17A, B17B, B17C, B71A, | M79.96 | 08 | I71Z |
| M73.86 | Prä | 961Z | | | B71B, B71C | M79.97 | 08 | I71Z |
| M73.87 | Prä | 961Z | | 18A | S65Z | M79.98 | 08 | I71Z |
| M73.88 | Prä | 961Z | M79.25 | 01 | B03A, B03B, B06A, B06B, | M79.99 | 08 | I71Z |
| M73.89 | Prä | 961Z | | | B17A, B17B, B17C, B71A, | M80.00 | 08 | I69Z |
| M75.0 | 08 | I72Z, I75A, I75B | | | B71B, B71C | M80.01 | 08 | I69Z |
| M75.1 | 08 | I72Z, I75A, I75B | | 18A | S65Z | M80.02 | 08 | I69Z |
| M75.2 | 08 | I72Z, I75A, I75B | M79.26 | 01 | B03A, B03B, B06A, B06B, | M80.03 | 08 | I69Z |
| M75.3 | 08 | I72Z, I75A, I75B | | | B17A, B17B, B17C, B71A, | M80.04 | 08 | I69Z |
| M75.4 | 08 | I72Z, I75A, I75B | | | B71B, B71C | M80.05 | 08 | I69Z |
| M75.5 | 08 | I72Z, I75A, I75B | | 18A | S65Z | M80.06 | 08 | I69Z |
| M75.8 | 08 | I72Z, I75A, I75B | M79.27 | 01 | B03A, B03B, B06A, B06B, | M80.07 | 08 | I69Z |
| M75.9 | 08 | I72Z, I75A, I75B | | | B17A, B17B, B17C, B71A, | M80.08 | 08 | I69Z |
| M76.0 | 08 | I72Z, I75A, I75B | | | B71B, B71C | M80.09 | 08 | I69Z |
| M76.1 | 08 | I72Z, I75A, I75B | | 18A | S65Z | M80.10 | 08 | I69Z |
| M76.2 | 08 | I72Z, I75A, I75B | M79.28 | 01 | B03A, B03B, B06A, B06B, | M80.11 | 08 | I69Z |
| M76.3 | 08 | I72Z, I75A, I75B | | | B17A, B17B, B17C, B71A, | M80.12 | 08 | I69Z |
| M76.4 | 08 | I72Z, I75A, I75B | | | B71B, B71C | M80.13 | 08 | I69Z |
| M76.5 | 08 | I72Z, I75A, I75B | | 18A | S65Z | M80.14 | 08 | I69Z |
| M76.6 | 08 | I72Z, I75A, I75B | M79.29 | 01 | B03A, B03B, B06A, B06B, | M80.15 | 08 | I69Z |
| M76.7 | 08 | I72Z, I75A, I75B | | | B17A, B17B, B17C, B71A, | M80.16 | 08 | I69Z |
| M76.8 | 08 | I72Z, I75A, I75B | | | B71B, B71C | M80.17 | 08 | I69Z |
| | | | | 18A | S65Z | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------|--------|-----|------|--------|-----|------------|
| M80.18 | 08 | I69Z | M80.97 | 08 | I69Z | M81.66 | 08 | I69Z |
| M80.19 | 08 | I69Z | M80.98 | 08 | I69Z | M81.67 | 08 | I69Z |
| M80.20 | 08 | I69Z | M80.99 | 08 | I69Z | M81.68 | 08 | I69Z |
| M80.21 | 08 | I69Z | M81.00 | 08 | I69Z | M81.69 | 08 | I69Z |
| M80.22 | 08 | I69Z | M81.01 | 08 | I69Z | M81.80 | 08 | I69Z |
| M80.23 | 08 | I69Z | M81.02 | 08 | I69Z | M81.81 | 08 | I69Z |
| M80.24 | 08 | I69Z | M81.03 | 08 | I69Z | M81.82 | 08 | I69Z |
| M80.25 | 08 | I69Z | M81.04 | 08 | I69Z | M81.83 | 08 | I69Z |
| M80.26 | 08 | I69Z | M81.05 | 08 | I69Z | M81.84 | 08 | I69Z |
| M80.27 | 08 | I69Z | M81.06 | 08 | I69Z | M81.85 | 08 | I69Z |
| M80.28 | 08 | I69Z | M81.07 | 08 | I69Z | M81.86 | 08 | I69Z |
| M80.29 | 08 | I69Z | M81.08 | 08 | I69Z | M81.87 | 08 | I69Z |
| M80.30 | 08 | I69Z | M81.09 | 08 | I69Z | M81.88 | 08 | I69Z |
| M80.31 | 08 | I69Z | M81.10 | 08 | I69Z | M81.89 | 08 | I69Z |
| M80.32 | 08 | I69Z | M81.11 | 08 | I69Z | M81.90 | 08 | I69Z |
| M80.33 | 08 | I69Z | M81.12 | 08 | I69Z | M81.91 | 08 | I69Z |
| M80.34 | 08 | I69Z | M81.13 | 08 | I69Z | M81.92 | 08 | I69Z |
| M80.35 | 08 | I69Z | M81.14 | 08 | I69Z | M81.93 | 08 | I69Z |
| M80.36 | 08 | I69Z | M81.15 | 08 | I69Z | M81.94 | 08 | I69Z |
| M80.37 | 08 | I69Z | M81.16 | 08 | I69Z | M81.95 | 08 | I69Z |
| M80.38 | 08 | I69Z | M81.17 | 08 | I69Z | M81.96 | 08 | I69Z |
| M80.39 | 08 | I69Z | M81.18 | 08 | I69Z | M81.97 | 08 | I69Z |
| 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 | | | |



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

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



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M86.59 | 05 | F61A | M86.84 | 05 | F61A | M86.99 | 05 | F61A |
| | 08 | I02A, I02B, I08A, I08B, 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 |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| M86.60 | 05 | F61A | M86.85 | 05 | F61A | M87.00 | 08 | I69Z |
| | 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 | M87.01 | 08 | I69Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.02 | 08 | I69Z |
| M86.61 | 05 | F61A | M86.86 | 05 | F61A | | 15 | MSPNG, SPNG |
| | 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 | M87.03 | 08 | I69Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.04 | 08 | I69Z |
| M86.62 | 05 | F61A | M86.87 | 05 | F61A | M87.05 | 08 | I69Z |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I64A, I64B, I64C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.06 | 08 | I69Z |
| M86.63 | 05 | F61A | M86.88 | 05 | F61A | | 15 | MSPNG, SPNG |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C | | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C | M87.07 | 08 | I69Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| M86.64 | 05 | F61A | M86.89 | 05 | F61A | M87.10 | 08 | I02A, I02B, I08A, I08B, 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 | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.11 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| M86.65 | 05 | F61A | M86.90 | 05 | F61A | | 15 | MSPNG, SPNG |
| | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C | M87.12 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| M86.66 | 05 | F61A | M86.91 | 05 | F61A | M87.13 | 08 | I02A, I02B, I08A, I08B, 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 | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.14 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C |
| M86.67 | 05 | F61A | M86.92 | 05 | F61A | | 15 | MSPNG, SPNG |
| | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I64A, I64B, I64C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C | M87.15 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| M86.68 | 05 | F61A | M86.93 | 05 | F61A | M87.16 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.17 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| M86.69 | 05 | F61A | M86.94 | 05 | F61A | | 15 | MSPNG, SPNG |
| | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C | | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C | M87.18 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| M86.80 | 05 | F61A | M86.95 | 05 | F61A | M87.19 | 08 | I02A, I02B, I08A, I08B, 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 | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.20 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| M86.81 | 05 | F61A | M86.96 | 05 | F61A | | 15 | MSPNG, SPNG |
| | 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 | M87.21 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| M86.82 | 05 | F61A | M86.97 | 05 | F61A | M87.22 | 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, I20A, I20B, I64A, I64B, I64C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.23 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |
| M86.83 | 05 | F61A | M86.98 | 05 | F61A | | 15 | MSPNG, SPNG |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C | | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C | M87.24 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I64A, I64B, I64C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | M87.25 | 08 | I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C |



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

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|-------------|--------|-----|------------------------------|
| M89.56 | 08 | I04Z, I76A, I76B | M90.10 | 15 | MSPNG, SPNG | M90.59 | Prä | 961Z |
| | 17 | R61E, R62A, R62B | | Prä | 961Z | M90.60 | Prä | 961Z |
| M89.57 | 08 | I76A, I76B | M90.11 | 15 | MSPNG, SPNG | M90.61 | Prä | 961Z |
| | 17 | R61E, R62A, R62B | | Prä | 961Z | M90.62 | Prä | 961Z |
| M89.58 | 08 | I76A | M90.12 | 15 | MSPNG, SPNG | M90.63 | Prä | 961Z |
| | 17 | R61E, R62A, R62B | | Prä | 961Z | M90.64 | Prä | 961Z |
| M89.59 | 08 | I76A, I76B | M90.13 | 15 | MSPNG, SPNG | M90.65 | Prä | 961Z |
| | 17 | R61E, R62A, R62B | | Prä | 961Z | M90.66 | Prä | 961Z |
| M89.60 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.14 | 15 | MSPNG, SPNG | M90.67 | Prä | 961Z |
| M89.61 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.15 | 15 | MSPNG, SPNG | M90.68 | Prä | 961Z |
| M89.62 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.16 | 15 | MSPNG, SPNG | M90.69 | Prä | 961Z |
| M89.63 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | | Prä | 961Z | M90.70 | 15 | MSPNG, SPNG |
| M89.64 | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B | M90.17 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.65 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | | Prä | 961Z | M90.71 | 15 | MSPNG, SPNG |
| M89.66 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.18 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.67 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | | Prä | 961Z | M90.72 | 15 | MSPNG, SPNG |
| M89.68 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | M90.19 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.69 | 08 | I02A, I02B, I08A, I08B, I13A, I76A, I76B | | Prä | 961Z | M90.73 | 15 | MSPNG, SPNG |
| M89.80 | 08 | I76A, I76B | M90.20 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.81 | 08 | I76A, I76B | | Prä | 961Z | M90.74 | 15 | MSPNG, SPNG |
| M89.82 | 08 | I76A, I76B | M90.21 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.83 | 08 | I76A, I76B | | Prä | 961Z | M90.75 | 15 | MSPNG, SPNG |
| M89.84 | 08 | I76A, I76B | M90.22 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.85 | 08 | I76A, I76B | | Prä | 961Z | M90.76 | 15 | MSPNG, SPNG |
| M89.86 | 08 | I76A, I76B | M90.23 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.87 | 08 | I76A, I76B | | Prä | 961Z | M90.77 | 15 | MSPNG, SPNG |
| M89.88 | 08 | I76A, I76B | M90.24 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.89 | 08 | I76A, I76B | | Prä | 961Z | M90.78 | 15 | MSPNG, SPNG |
| M89.90 | 08 | I76A, I76B | M90.25 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.91 | 08 | I76A, I76B | | Prä | 961Z | M90.79 | 15 | MSPNG, SPNG |
| M89.92 | 08 | I76A, I76B | M90.26 | 15 | MSPNG, SPNG | | Prä | 961Z |
| M89.93 | 08 | I76A, I76B | | Prä | 961Z | M90.80 | Prä | 961Z |
| M89.94 | 08 | I76A, I76B | M90.27 | 15 | MSPNG, SPNG | M90.81 | Prä | 961Z |
| M89.95 | 08 | I76A, I76B | | Prä | 961Z | M90.82 | Prä | 961Z |
| M89.96 | 08 | I76A, I76B | M90.28 | 15 | MSPNG, SPNG | M90.83 | Prä | 961Z |
| M89.97 | 08 | I76A, I76B | | Prä | 961Z | M90.84 | Prä | 961Z |
| M89.98 | 08 | I76A, I76B | M90.29 | 15 | MSPNG, SPNG | M90.85 | Prä | 961Z |
| M89.99 | 08 | I76A, I76B | | Prä | 961Z | M90.86 | Prä | 961Z |
| M90.00 | 15 | MSPNG, SPNG | M90.30 | Prä | 961Z | M90.87 | Prä | 961Z |
| | Prä | 961Z | | Prä | 961Z | M90.88 | Prä | 961Z |
| M90.01 | 15 | MSPNG, SPNG | M90.31 | Prä | 961Z | M90.89 | Prä | 961Z |
| | Prä | 961Z | | Prä | 961Z | M91.0 | 08 | I69Z |
| M90.02 | 15 | MSPNG, SPNG | M90.32 | Prä | 961Z | M91.1 | 08 | I69Z |
| | Prä | 961Z | | Prä | 961Z | M91.2 | 08 | I69Z |
| M90.03 | 15 | MSPNG, SPNG | M90.33 | Prä | 961Z | M91.3 | 08 | I69Z |
| | Prä | 961Z | | Prä | 961Z | M91.8 | 08 | I69Z |
| M90.04 | 15 | MSPNG, SPNG | M90.34 | Prä | 961Z | M91.9 | 08 | I69Z |
| | Prä | 961Z | | Prä | 961Z | M92.0 | 08 | I69Z |
| M90.05 | 15 | MSPNG, SPNG | M90.35 | Prä | 961Z | M92.1 | 08 | I69Z |
| | Prä | 961Z | | Prä | 961Z | M92.2 | 08 | I69Z |
| M90.06 | 15 | MSPNG, SPNG | M90.36 | Prä | 961Z | M92.3 | 08 | I69Z |
| | Prä | 961Z | | Prä | 961Z | M92.4 | 08 | I69Z |
| M90.07 | 15 | MSPNG, SPNG | M90.37 | Prä | 961Z | M92.5 | 08 | I69Z |
| | Prä | 961Z | | Prä | 961Z | M92.6 | 08 | I69Z |
| M90.08 | 15 | MSPNG, SPNG | M90.38 | Prä | 961Z | M92.7 | 08 | I69Z |
| | Prä | 961Z | | Prä | 961Z | M92.8 | 08 | I69Z |
| M90.09 | 15 | MSPNG, SPNG | M90.39 | Prä | 961Z | M92.9 | 08 | I69Z |
| | Prä | 961Z | | Prä | 961Z | M93.0 | 08 | I69Z |
| | | | M90.40 | Prä | 961Z | M93.1 | 08 | I69Z |
| | | | | Prä | 961Z | M93.2 | 08 | I69Z |
| | | | M90.41 | Prä | 961Z | M93.8 | 08 | I69Z |
| | | | | Prä | 961Z | M93.9 | 08 | I69Z |
| | | | M90.42 | Prä | 961Z | M94.0 | 04 | E40A, E40B, E40C, E75A, E75B |
| | | | | Prä | 961Z | | | |
| | | | M90.43 | Prä | 961Z | M94.1 | 08 | I76A |
| | | | | Prä | 961Z | M94.20 | 08 | I69Z |
| | | | M90.44 | Prä | 961Z | M94.21 | 08 | I69Z |
| | | | | Prä | 961Z | M94.22 | 08 | I69Z |
| | | | M90.45 | Prä | 961Z | M94.23 | 08 | I69Z |
| | | | | Prä | 961Z | | | |
| | | | M90.46 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.47 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.48 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.49 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.50 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.51 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.52 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.53 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.54 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.55 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.56 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.57 | Prä | 961Z | | | |
| | | | | Prä | 961Z | | | |
| | | | M90.58 | Prä | 961Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------------|--------|-----|------------------------|
| M94.24 | 08 | I69Z | M96.9 | 08 | I02A, I02B, I08A, I08B, I13A, I73Z | M99.95 | Prä | 961Z |
| M94.25 | 08 | I69Z | | 15 | MSPNG, SPNG | M99.96 | Prä | 961Z |
| M94.26 | 08 | I69Z | M99.00 | Prä | 961Z | M99.97 | Prä | 961Z |
| M94.27 | 08 | I69Z | M99.01 | Prä | 961Z | M99.98 | Prä | 961Z |
| M94.28 | 08 | I69Z | M99.02 | Prä | 961Z | M99.99 | Prä | 961Z |
| M94.29 | 08 | I69Z | M99.03 | Prä | 961Z | N00.0 | 11 | L68A, L68B 18A S65Z |
| M94.30 | 08 | I76A, I76B | M99.04 | Prä | 961Z | | Prä | A11C, A13D |
| M94.31 | 08 | I76A, I76B | M99.05 | Prä | 961Z | N00.1 | 11 | L68A, L68B 18A S65Z |
| M94.32 | 08 | I76A, I76B | M99.06 | Prä | 961Z | | Prä | A11C, A13D |
| M94.33 | 08 | I76A, I76B | M99.07 | Prä | 961Z | N00.2 | 11 | L68A, L68B 18A S65Z |
| M94.34 | 08 | I76A, I76B | M99.08 | Prä | 961Z | | Prä | A11C, A13D |
| M94.35 | 08 | I76A, I76B | M99.09 | Prä | 961Z | N00.3 | 11 | L68A, L68B 18A S65Z |
| M94.36 | 08 | I76A, I76B | M99.10 | Prä | 961Z | | Prä | A11C, A13D |
| M94.37 | 08 | I76A, I76B | M99.11 | Prä | 961Z | N00.4 | 11 | L68A, L68B 18A S65Z |
| M94.38 | 08 | I76A, I76B | M99.12 | Prä | 961Z | | Prä | A11C, A13D |
| M94.39 | 08 | I76A, I76B | M99.13 | Prä | 961Z | N00.5 | 11 | L68A, L68B 18A S65Z |
| M94.80 | 08 | I76A, I76B | M99.14 | Prä | 961Z | | Prä | A11C, A13D |
| M94.81 | 08 | I76A, I76B | M99.19 | Prä | 961Z | N00.6 | 11 | L68A, L68B 18A S65Z |
| M94.82 | 08 | I76A, I76B | M99.20 | Prä | 961Z | | Prä | A11C, A13D |
| M94.83 | 08 | I76A, I76B | M99.21 | Prä | 961Z | N00.7 | 11 | L68A, L68B 18A S65Z |
| M94.84 | 08 | I76A, I76B | M99.22 | Prä | 961Z | | Prä | A11C, A13D |
| M94.85 | 08 | I76A, I76B | M99.23 | Prä | 961Z | N00.8 | 11 | L68A, L68B 18A S65Z |
| M94.86 | 08 | I76A, I76B | M99.24 | Prä | 961Z | | Prä | A11C, A13D |
| M94.87 | 08 | I76A, I76B | M99.29 | Prä | 961Z | N00.9 | 11 | L68A, L68B 18A S65Z |
| M94.88 | 08 | I76A, I76B | M99.30 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M94.89 | 08 | I76A, I76B | M99.31 | 08 | I68A, I68B, I68C, I68D, I68E | N00.7 | 11 | L68A, L68B 18A S65Z |
| M94.90 | 08 | I76A, I76B | M99.32 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M94.91 | 08 | I76A, I76B | M99.33 | 08 | I68A, I68B, I68C, I68D, I68E | N00.8 | 11 | L68A, L68B 18A S65Z |
| M94.92 | 08 | I76A, I76B | M99.34 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M94.93 | 08 | I76A, I76B | M99.39 | 08 | I68A, I68B, I68C, I68D, I68E | N00.9 | 11 | L68A, L68B 18A S65Z |
| M94.94 | 08 | I76A, I76B | M99.40 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M94.95 | 08 | I76A, I76B | M99.41 | 08 | I68A, I68B, I68C, I68D, I68E | N01.0 | 11 | L68A, L68B 18A S65Z |
| M94.96 | 08 | I76A, I76B | M99.42 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M94.97 | 08 | I76A, I76B | M99.43 | 08 | I68A, I68B, I68C, I68D, I68E | N01.1 | 11 | L68A, L68B 18A S65Z |
| M94.98 | 08 | I76A, I76B | M99.44 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M94.99 | 08 | I76A, I76B | M99.49 | 08 | I68A, I68B, I68C, I68D, I68E | N01.2 | 11 | L68A, L68B 18A S65Z |
| M95.0 | 03 | D65Z | M99.50 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M95.1 | 03 | D66Z | M99.51 | 08 | I68A, I68B, I68C, I68D, I68E | N01.3 | 11 | L68A, L68B 18A S65Z |
| M95.2 | 08 | I76A, I76B | M99.52 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M95.3 | 08 | I76A, I76B | M99.53 | 08 | I68A, I68B, I68C, I68D, I68E | N01.4 | 11 | L68A, L68B 18A S65Z |
| M95.4 | 08 | I76A, I76B | M99.59 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M95.5 | 08 | I76A, I76B | M99.60 | 08 | I68A, I68B, I68C, I68D, I68E | N01.5 | 11 | L68A, L68B 18A S65Z |
| M95.8 | 08 | I76A, I76B | M99.61 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M95.9 | 08 | I76A, I76B | M99.62 | 08 | I68A, I68B, I68C, I68D, I68E | N01.6 | 11 | L68A, L68B 18A S65Z |
| M96.0 | 08 | I20A, I20B, I32C, I76A, I76B | M99.63 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M96.1 | 08 | I68A, I68B, I68C, I68D, I68E | M99.64 | 08 | I68A, I68B, I68C, I68D, I68E | N01.7 | 11 | L68A, L68B 18A S65Z |
| M96.2 | 08 | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M99.69 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M96.3 | 08 | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M99.70 | 08 | I68A, I68B, I68C, I68D, I68E | N01.8 | 11 | L68A, L68B 18A S65Z |
| M96.4 | 08 | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M99.71 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M96.5 | 08 | I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E | M99.72 | 08 | I68A, I68B, I68C, I68D, I68E | N01.9 | 11 | L68A, L68B 18A S65Z |
| M96.6 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z | M99.73 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| M96.80 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z | M99.74 | 08 | I68A, I68B, I68C, I68D, I68E | N02.0 | 11 | L64A |
| M96.81 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z | M99.79 | 08 | I68A, I68B, I68C, I68D, I68E | N02.1 | 11 | L64A |
| M96.88 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z | M99.80 | Prä | 961Z | N02.2 | 11 | L64A |
| | 15 | MSPNG, SPNG | M99.81 | Prä | 961Z | N02.3 | 11 | L64A |
| | 15 | MSPNG, SPNG | M99.82 | Prä | 961Z | N02.4 | 11 | L64A |
| | 15 | MSPNG, SPNG | M99.83 | Prä | 961Z | N02.5 | 11 | L64A |
| | 15 | MSPNG, SPNG | M99.84 | Prä | 961Z | N02.6 | 11 | L64A |
| | 15 | MSPNG, SPNG | M99.85 | Prä | 961Z | N02.7 | 11 | L64A |
| | 15 | MSPNG, SPNG | M99.86 | Prä | 961Z | N02.8 | 11 | L64A |
| | 15 | MSPNG, SPNG | M99.87 | Prä | 961Z | N02.9 | 11 | L64A |
| | 15 | MSPNG, SPNG | M99.88 | Prä | 961Z | N03.0 | 11 | L68A, L68B 18A S65Z |
| | 15 | MSPNG, SPNG | M99.89 | Prä | 961Z | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | M99.90 | Prä | 961Z | N03.1 | 11 | L68A, L68B 18A S65Z |
| | 15 | MSPNG, SPNG | M99.91 | Prä | 961Z | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | M99.92 | Prä | 961Z | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | M99.93 | Prä | 961Z | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | M99.94 | Prä | 961Z | | Prä | A11C, A13D |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|-------------|-------|-----|------------------------------------|--------|-----|------------------------------------|
| N03.2 | 11 | L68A, L68B | N06.1 | 11 | L68A, L68B | N15.0 | 11 | L68A, L68B |
| | 18A | S65Z | N06.2 | 11 | L68A, L68B | | 18A | S65Z |
| N03.3 | 11 | L68A, L68B | N06.3 | 11 | L68A, L68B | N15.10 | 11 | L63A, L63B, L63C, L63D, L63E, L63F |
| | 18A | S65Z | N06.4 | 11 | L68A, L68B | | 15 | MSPNG, SPNG |
| N03.4 | 11 | L68A, L68B | N06.5 | 11 | L68A, L68B | N15.11 | 11 | L63A, L63B, L63C, L63D, L63E, L63F |
| | 18A | S65Z | N06.6 | 11 | L68A, L68B | | 15 | MSPNG, SPNG |
| N03.5 | 11 | L68A, L68B | N06.7 | 11 | L68A, L68B | N15.8 | 11 | L68A, L68B |
| | 18A | S65Z | N06.8 | 11 | L68A, L68B | | 18A | S65Z |
| N03.6 | 11 | L68A, L68B | N06.9 | 11 | L68A, L68B | N15.9 | 11 | L68A, L68B |
| | 15 | MSPNG, SPNG | N07.0 | 11 | L68A, L68B | | 18A | S65Z |
| | 18A | S65Z | N07.1 | 11 | L68A, L68B | N16.0 | Prä | 961Z |
| N03.7 | 11 | L68A, L68B | N07.2 | 11 | L68A, L68B | N16.1 | Prä | 961Z |
| | 18A | S65Z | N07.3 | 11 | L68A, L68B | N16.2 | Prä | 961Z |
| N03.8 | 11 | L68A, L68B | N07.4 | 11 | L68A, L68B | N16.3 | Prä | 961Z |
| | 18A | S65Z | N07.5 | 11 | L68A, L68B | N16.4 | Prä | 961Z |
| N03.9 | 11 | L68A, L68B | N07.6 | 11 | L68A, L68B | N16.5 | Prä | 961Z |
| | 18A | S65Z | N07.7 | 11 | L68A, L68B | N16.8 | Prä | 961Z |
| N04.0 | 11 | L69A, L69B | N07.8 | 11 | L68A, L68B | N17.0 | 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 | N17.1 | 05 | F62A |
| | 15 | MSPNG, SPNG | N08.4 | Prä | 961Z | | 06 | G67A, G67B |
| | 18A | S65Z | N08.5 | Prä | 961Z | | 10 | K62A |
| N04.3 | 11 | L69A, L69B | N08.8 | Prä | 961Z | | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 15 | MSPNG, SPNG | N10 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| N04.4 | 11 | L69A, L69B | | Prä | A11C, A13D | N17.2 | 05 | F62A |
| | 15 | MSPNG, SPNG | N11.0 | 11 | L68A, L68B | | 06 | G67A, G67B |
| | 18A | S65Z | N11.1 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | | 10 | K62A |
| N04.5 | 11 | L69A, L69B | N11.8 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 15 | MSPNG, SPNG | N11.9 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | | 15 | MSPNG, SPNG |
| | 18A | S65Z | N12 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N17.8 | 05 | F62A |
| N04.6 | 11 | L69A, L69B | | 15 | MSPNG, SPNG | | 06 | G67A, G67B |
| | 15 | MSPNG, SPNG | N13.0 | 11 | L42A, L42B, L64A, L64B | | 10 | K62A |
| | 18A | S65Z | N13.1 | 11 | L42A, L42B, L64A, L64B | | 11 | L60A, L60B, L60C, L60D, L71Z |
| N04.7 | 11 | L69A, L69B | N13.2 | 11 | L20B, L42A, L42B, L64A, L64B | N17.9 | 05 | F62A |
| | 15 | MSPNG, SPNG | N13.3 | 11 | L42A, L42B, L64A, L64B | | 06 | G67A, G67B |
| | 18A | S65Z | | Prä | A11C, A13D | | 10 | K62A |
| N04.8 | 11 | L69A, L69B | N13.4 | 11 | L42A, L42B, L64A, L64B | | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 15 | MSPNG, SPNG | N13.5 | 11 | L42A, L42B, L64A, L64B | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | N18.1 | 11 | L60A, L60B, L60C, L60D, L71Z |
| N04.9 | 11 | L69A, L69B | N13.6 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | N13.7 | 11 | L64A, L64B | N18.2 | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 18A | S65Z | N13.8 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | | 15 | MSPNG, SPNG |
| N05.0 | 11 | L68A, L68B | | 15 | MSPNG, SPNG | N18.3 | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 18A | S65Z | N13.9 | 11 | L64A, L64B | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | N18.4 | 11 | L60A, L60B, L60C, L60D, L71Z |
| N05.1 | 11 | L68A, L68B | N14.0 | 11 | L68A, L68B | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | N18.5 | 10 | K60B |
| N05.2 | 11 | L68A, L68B | N14.1 | 11 | L68A, L68B | | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 18A | S65Z | | 18A | S65Z | | Prä | A11C, A13D |
| N05.3 | 11 | L68A, L68B | N14.2 | 11 | L68A, L68B | N18.80 | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 18A | S65Z | | 18A | S65Z | | 15 | MSPNG, SPNG |
| N05.4 | 11 | L68A, L68B | N14.3 | 11 | L68A, L68B | N18.89 | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 18A | S65Z | | 18A | S65Z | | 15 | MSPNG, SPNG |
| N05.5 | 11 | L68A, L68B | N14.4 | 11 | L68A, L68B | N18.9 | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 18A | S65Z | | 18A | S65Z | | 15 | MSPNG, SPNG |
| N05.6 | 11 | L68A, L68B | | 18A | S65Z | N19 | 11 | L60A, L60B, L60C, L60D, L71Z |
| | 18A | S65Z | | | | | 15 | MSPNG, SPNG |
| N05.7 | 11 | L68A, L68B | | | | | | |
| | 18A | S65Z | | | | | | |
| N05.8 | 11 | L68A, L68B | | | | | | |
| | 18A | S65Z | | | | | | |
| N05.9 | 11 | L68A, L68B | | | | | | |
| | 18A | S65Z | | | | | | |
| N06.0 | 11 | L68A, L68B | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|--------|-----|------------------------------------|--------|-----|------------------|
| N20.0 | 11 | L20B, L42A, L42B, L64A, L64B | N34.1 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N48.38 | 12 | M64Z |
| | 15 | MSPNG, SPNG | | | | N48.39 | 12 | M64Z |
| N20.1 | 11 | L42A, L42B, L64A, L64B | N34.2 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N48.4 | 12 | M64Z |
| N20.2 | 11 | L20B, L42A, L42B, L64A, L64B | | | | N48.5 | 12 | M64Z |
| | 15 | MSPNG, SPNG | N34.3 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N48.6 | 12 | M62Z |
| N20.9 | 11 | L42A, L42B, L64A, L64B | | | | N48.8 | 12 | M64Z |
| N21.0 | 11 | L42A, L42B, L64A, L64B | N35.0 | 11 | L64A | N48.9 | 12 | M64Z |
| N21.1 | 11 | L42A, L42B, L64A, L64B | N35.1 | 11 | L64A | N49.0 | 12 | M62Z |
| N21.8 | 11 | L42A, L42B, L64A, L64B | N35.8 | 11 | L64A | N49.1 | 12 | M62Z |
| N21.9 | 11 | L42A, L42B, L64A, L64B | | | | N49.2 | 12 | M62Z |
| N22.0 | Prä | 961Z | N35.9 | 11 | L64A | N49.80 | 12 | M62Z |
| N22.8 | Prä | 961Z | N36.0 | 11 | L68A, L68B | | Prä | A11C, A13D |
| N23 | 11 | L42A, L42B, L64A, L64B | | | | N49.88 | 12 | M62Z |
| N25.0 | 11 | L68A, L68B | N36.1 | 11 | L68A, L68B | N49.9 | 12 | M62Z |
| N25.1 | 11 | L68A, L68B | | | | N50.0 | 12 | M64Z |
| | 15 | MSPNG, SPNG | N36.2 | 11 | L68A, L68B | N50.1 | 12 | M64Z |
| | Prä | A11C, A13D | N36.3 | 11 | L68A, L68B | N50.8 | 12 | M64Z |
| N25.8 | 11 | L68A, L68B | N36.8 | 11 | L68A, L68B | N50.9 | 12 | M64Z |
| N25.9 | 11 | L68A, L68B | N36.9 | 11 | L68A, L68B | N51.0 | Prä | 961Z |
| N26 | 11 | L64A, L64B | N37.0 | Prä | 961Z | N51.1 | Prä | 961Z |
| N27.0 | 11 | L68A, L68B | N37.8 | Prä | 961Z | N51.2 | Prä | 961Z |
| N27.1 | 11 | L68A, L68B | N39.0 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N51.8 | Prä | 961Z |
| N27.9 | 11 | L68A, L68B | | | | N60.0 | 09 | J67A, J67B |
| N28.0 | 11 | L69A, L69B | | | | N60.1 | 09 | J67A, J67B |
| | 15 | MSPNG, SPNG | N39.1 | 11 | L64A, L64B | N60.2 | 09 | J67A, J67B |
| N28.1 | 11 | L68A, L68B | N39.2 | 11 | L64A, L64B | N60.3 | 09 | J67A, J67B |
| N28.8 | 11 | L68A, L68B | N39.3 | 11 | L64A | N60.4 | 09 | J67A, J67B |
| N28.9 | 11 | L68A, L68B | N39.40 | 11 | L64A | N60.8 | 09 | J67A, J67B |
| | 18A | S65Z | N39.41 | 11 | L64A | N60.9 | 09 | J67A, J67B |
| N29.0 | Prä | 961Z | N39.42 | 11 | L64A | N61 | 09 | J67A, J67B |
| N29.1 | Prä | 961Z | N39.43 | 11 | L64A | N62 | 09 | J67A, J67B |
| N29.8 | Prä | 961Z | N39.47 | 11 | L64A | N63 | 09 | J67A, J67B |
| N30.0 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N39.48 | 11 | L64A | N64.0 | 09 | J67A, J67B |
| N30.1 | 11 | L64A, L64B | N39.81 | 11 | L64A, L64B | N64.1 | 09 | J67A, J67B |
| N30.2 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N39.88 | 11 | L64A, L64B | N64.2 | 09 | J67A, J67B |
| N30.3 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N39.9 | 11 | L64A, L64B | N64.3 | 09 | J67A, J67B |
| N30.4 | 11 | L62A, L62B | N40 | 12 | M61Z | N64.4 | 09 | J67A, J67B |
| N30.8 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N41.0 | 12 | M62Z | N64.5 | 09 | J67A, J67B |
| N30.9 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | N41.1 | 12 | M62Z | N64.8 | 09 | J67A, J67B |
| N31.0 | 11 | L68A, L68B | N41.2 | 12 | M62Z | N64.9 | 09 | J67A, J67B |
| N31.1 | 11 | L68A, L68B | N41.3 | 12 | M62Z | N70.0 | 13 | N07Z, N61Z |
| N31.2 | 11 | L68A, L68B | N41.8 | 12 | M62Z | N70.1 | 13 | N07Z, N61Z |
| N31.80 | 11 | L68A, L68B | N41.9 | 12 | M62Z | N70.9 | 13 | N07Z, N61Z |
| N31.81 | 11 | L68A, L68B | N42.0 | 12 | M64Z | N71.0 | 13 | N07Z, N61Z |
| N31.82 | 11 | L68A, L68B | N42.1 | 12 | M64Z | N71.1 | 13 | N07Z, N61Z |
| N31.88 | 11 | L68A, L68B | N42.2 | 12 | M64Z | N71.9 | 13 | N07Z, N61Z |
| N31.9 | 11 | L68A, L68B | N42.3 | 12 | M09A, M09B, M60A, M60B | N72 | 13 | N61Z |
| N32.0 | 11 | L68A, L68B | N42.8 | 12 | M64Z | N73.0 | 13 | N07Z, N61Z |
| N32.1 | 11 | L68A, L68B | N42.9 | 12 | M64Z | N73.1 | 13 | N07Z, N61Z |
| | 15 | MSPNG, SPNG | N43.0 | 12 | M64Z | N73.2 | 13 | N07Z, N61Z |
| N32.2 | 11 | L68A, L68B | N43.1 | 12 | M62Z | N73.3 | 13 | N07Z, N61Z |
| | 15 | MSPNG, SPNG | | | | N73.4 | 13 | N07Z, N61Z |
| N32.3 | 11 | L68A, L68B | N43.2 | 12 | M64Z | N73.5 | 13 | N07Z, N61Z |
| | 15 | MSPNG, SPNG | N43.3 | 12 | M64Z | N73.6 | 13 | N07Z, N62A, N62B |
| N32.4 | 11 | L68A, L68B | N43.4 | 12 | M64Z | N73.8 | 13 | N07Z, N61Z |
| | 15 | MSPNG, SPNG | N44.0 | 12 | M64Z | N73.9 | 13 | N07Z, N61Z |
| N32.8 | 11 | L68A, L68B | | | | N74.0 | Prä | 961Z |
| N32.9 | 11 | L68A, L68B | N44.1 | 12 | M64Z | N74.1 | Prä | 961Z |
| N33.0 | Prä | 961Z | | | | N74.2 | Prä | 961Z |
| N33.8 | Prä | 961Z | N45.0 | 12 | M62Z | N74.3 | Prä | 961Z |
| N34.0 | 11 | L63A, L63B, L63C, L63D, L63E, L63F | | | | N74.4 | Prä | 961Z |
| | 15 | MSPNG, SPNG | N45.9 | 12 | M62Z | N74.8 | Prä | 961Z |
| | | | N46 | 12 | M64Z | N75.0 | 13 | N62B |
| | | | N47 | 12 | M62Z | N75.1 | 13 | N61Z |
| | | | N48.0 | 12 | M64Z | N75.8 | 13 | N61Z |
| | | | N48.1 | 12 | M62Z | N75.9 | 13 | N61Z |
| | | | N48.2 | 12 | M62Z | N76.0 | 13 | N61Z |
| | | | N48.30 | 12 | M64Z | N76.1 | 13 | N61Z |
| | | | N48.31 | 12 | M64Z | N76.2 | 13 | N61Z |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|------------|-------|-----|------------------------------|
| N76.3 | 13 | N61Z | N85.2 | 13 | N62A, N62B | N95.8 | 13 | N62A, N62B |
| N76.4 | 13 | N61Z | N85.3 | 13 | N62A, N62B | N95.9 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | N85.4 | 13 | N62A, N62B | N96 | 13 | N62B |
| N76.5 | 13 | N61Z | N85.5 | 13 | N62A, N62B | N97.0 | 13 | N62A, N62B |
| N76.6 | 13 | N62A, N62B | N85.6 | 13 | N62A, N62B | N97.1 | 13 | N62A, N62B |
| N76.80 | 13 | N61Z | N85.7 | 13 | N62A, N62B | N97.2 | 13 | N62A, N62B |
| N76.88 | 13 | N61Z | N85.8 | 13 | N62A, N62B | N97.3 | 13 | N62A, N62B |
| N77.0 | Prä | 961Z | N85.9 | 13 | N62A, N62B | N97.4 | 13 | N62A, N62B |
| N77.1 | Prä | 961Z | N86 | 13 | N62B | N97.8 | 13 | N62A, N62B |
| N77.8 | Prä | 961Z | N87.0 | 13 | N62A, N62B | N97.9 | 13 | N62A, N62B |
| N80.0 | 13 | N05B, N07Z, N62A, N62B | N87.1 | 13 | N62A, N62B | N98.0 | 11 | L68A, L68B |
| N80.1 | 13 | N05B, N07Z, N62A, N62B | N87.2 | 13 | N62A, N62B | N98.1 | 21B | X62Z |
| N80.2 | 13 | N05B, N07Z, N62A, N62B | N87.9 | 13 | N62A, N62B | N98.2 | 21B | X62Z |
| N80.3 | 13 | N05B, N07Z, N62A, N62B | N88.0 | 13 | N62A, N62B | N98.3 | 21B | X62Z |
| N80.4 | 13 | N05B, N07Z, N62A, N62B | N88.1 | 13 | N62A, N62B | N98.8 | 21B | X62Z |
| N80.5 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | N88.2 | 13 | N62A, N62B | N98.9 | 21B | X62Z |
| | 13 | N05B | N88.3 | 13 | N62A, N62B | N99.0 | 11 | L60A, L60B, L60C, L60D, L71Z |
| N80.6 | 09 | J67A, J67B, J68Z | N88.4 | 13 | N62A, N62B | N99.1 | 11 | L64A |
| N80.8 | 13 | N07Z, N62A, N62B | N88.8 | 13 | N62A, N62B | | 15 | MSPNG, SPNG |
| N80.9 | 13 | N07Z, N62A, N62B | N88.9 | 13 | N62A, N62B | N99.2 | 13 | N62A, N62B |
| N81.0 | 13 | N62A, N62B | N89.0 | 13 | N62A, N62B | N99.3 | 13 | N62A, N62B |
| N81.1 | 13 | N62A, N62B | N89.1 | 13 | N62A, N62B | N99.4 | 21B | X62Z |
| N81.2 | 13 | N62A, N62B | N89.2 | 13 | N62A, N62B | N99.5 | 11 | L68A, L68B |
| N81.3 | 13 | N62A, N62B | N89.3 | 13 | N62A, N62B | N99.8 | 11 | L68A, L68B |
| N81.4 | 13 | N62A, N62B | N89.4 | 13 | N62A, N62B | N99.9 | 21B | X62Z |
| N81.5 | 13 | N62A, N62B | N89.5 | 13 | N62A, N62B | O00.0 | 14 | O03Z |
| N81.6 | 13 | N62A, N62B | N89.6 | 13 | N62A, N62B | O00.1 | 14 | O03Z |
| N81.8 | 13 | N62A, N62B | N89.7 | 13 | N62A, N62B | O00.2 | 14 | O03Z |
| N81.8 | 13 | N62A, N62B | N89.8 | 13 | N62A, N62B | O00.8 | 14 | O03Z |
| N81.9 | 13 | N62A, N62B | N89.9 | 13 | N62A, N62B | O00.9 | 14 | O03Z |
| N82.0 | 06 | G35Z | N90.0 | 13 | N62A, N62B | O01.0 | 14 | O40Z, O63Z |
| | 13 | N62A, N62B | N90.1 | 13 | N62A, N62B | O01.1 | 14 | O40Z, O63Z |
| | 15 | MSPNG, SPNG | N90.2 | 13 | N62A, N62B | O01.9 | 14 | O40Z, O63Z |
| N82.1 | 13 | N62A, N62B | N90.3 | 13 | N62A, N62B | O02.0 | 14 | O40Z, O63Z |
| | 15 | MSPNG, SPNG | N90.4 | 13 | N62A, N62B | O02.1 | 14 | O40Z, O63Z |
| N82.2 | 06 | G35Z, 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, 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, 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 |
| | | | N95.1 | 13 | N62A, N62B | O05.9 | 14 | O40Z, O63Z |
| | | | N95.2 | 13 | N62A, N62B | O06.0 | 14 | O40Z, O63Z |
| | | | N95.3 | 13 | N62A, N62B | O06.1 | 14 | O40Z, O63Z |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| O06.2 | 14 | O40Z, O63Z | O12.1 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O22.3 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O06.3 | 14 | O40Z, O63Z | O12.2 | 14 | O04Z, O61Z, O65A, O65B, O65C | O22.4 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O06.4 | 14 | O40Z, O63Z | O13 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O22.5 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O06.5 | 14 | O40Z, O63Z | O14.0 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O22.8 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O06.6 | 14 | O40Z, O63Z | O14.1 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O22.9 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O06.7 | 14 | O40Z, O63Z | O14.2 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O23.0 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O06.8 | 14 | O40Z, O63Z | O14.9 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O23.1 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O06.9 | 14 | O40Z, O63Z | O15.0 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O23.2 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O07.0 | 14 | O40Z, O63Z | O15.1 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | O23.3 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O07.1 | 14 | O40Z, O63Z | O15.2 | 14 | O04Z, O61Z | O23.4 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O07.2 | 14 | O40Z, O63Z | O15.9 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O23.5 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O07.3 | 14 | O40Z, O63Z | O16 | 14 | O04Z, O61Z, O65A, O65B, O65C | O23.9 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O07.4 | 14 | O40Z, O63Z | O20.0 | 14 | O62Z | O24.0 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O07.5 | 14 | O40Z, O63Z | O20.8 | 14 | O62Z | O24.1 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O07.6 | 14 | O40Z, O63Z | O20.9 | 14 | O62Z | O24.2 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O07.7 | 14 | O40Z, O63Z | O21.0 | 14 | O04Z, O61Z, O65A, O65B, O65C | O24.3 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O07.8 | 14 | O40Z, O63Z | O21.1 | 14 | O04Z, O61Z, O65A, O65B, O65C | O24.4 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O07.9 | 14 | O40Z, O63Z | O21.2 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O24.9 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O08.0 | 14 | O04Z, O61Z | O21.8 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O25 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O08.1 | 14 | O04Z, O61Z | O21.9 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O26.0 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O08.2 | 14 | O04Z, O61Z | O22.0 | 14 | O04Z, O61Z, O65A, O65B, O65C | O26.1 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O08.3 | 14 | O04Z, O61Z | O22.1 | 14 | O04Z, O61Z, O65A, O65B, O65C | O26.2 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O08.4 | 14 | O04Z, O61Z | O22.2 | 14 | O04Z, O61Z, O65A, O65B, O65C | O26.3 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O08.5 | 14 | O04Z, O61Z | | | | O26.4 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O08.6 | 14 | O04Z, O61Z | | | | O26.5 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O08.7 | 14 | O04Z, O61Z | | | | O26.6 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C |
| O08.8 | 14 | O04Z, O61Z | | | | | | |
| O08.9 | 14 | O04Z, O61Z | | | | | | |
| O09.0 | 14 | O01A, O01B, O01C, O01D, O02A, O60A | | | | | | |
| O09.1 | 14 | Prä 961Z O01A, O01B, O01C, O01D, O02A, O60A | | | | | | |
| O09.2 | 14 | Prä 961Z O01A, O01B, O01C, O01D, O02A, O60A | | | | | | |
| O09.3 | 14 | Prä 961Z O01A, O01B, O01C, O01D, O02A, O60A, O65A | | | | | | |
| O09.4 | 14 | Prä 961Z O01B, O01C, O01D, O02A, O60A, O65A, O65B | | | | | | |
| O09.5 | 14 | Prä 961Z | | | | | | |
| O09.6 | 14 | Prä 961Z | | | | | | |
| O09.7 | 14 | Prä 961Z | | | | | | |
| O09.9 | 14 | Prä 961Z | | | | | | |
| O10.0 | 14 | O04Z, O61Z, O65A, O65B, O65C | | | | | | |
| O10.1 | 14 | O04Z, O61Z, O65A, O65B, O65C | | | | | | |
| O10.2 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | | | | | | |
| O10.3 | 14 | O04Z, O61Z, O65A, O65B, O65C | | | | | | |
| O10.4 | 14 | O04Z, O61Z, O65A, O65B, O65C | | | | | | |
| O10.9 | 14 | O04Z, O61Z, O65A, O65B, O65C | | | | | | |
| O11 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | | | | | | |
| O12.0 | 14 | O04Z, O61Z, O65A, O65B, O65C | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|-----|--|
| O42.11 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O61.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O66.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O42.12 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O61.8 | 14 | O64A, O64B | O67.0 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O42.2 | 14 | O04Z, O61Z, O65A, O65B, O65C | O61.9 | 14 | O64A, O64B | O67.8 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O42.9 | 14 | O04Z, O61Z, O65A, O65B, O65C | O62.0 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O67.9 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O43.0 | 14 | O04Z, O61Z, O65A, O65B | O62.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O68.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O43.1 | 14 | O04Z, O61Z, O65A, O65B, O65C | O62.2 | 14 | O64A, O64B | O68.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O43.20 | 14 | O04Z, O61Z | O62.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O68.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O43.21 | 14 | O04Z, O61Z | O62.4 | 14 | O04Z, O61Z | O68.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O43.8 | 14 | O04Z, O61Z, O65A, O65B, O65C | O62.8 | 14 | O64A, O64B | O68.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O43.9 | 14 | O04Z, O61Z, O65A, O65B, O65C | O62.9 | 14 | O64A, O64B | O68.9 | 14 | O04Z, O61Z |
| O44.00 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O63.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O44.01 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O63.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O44.10 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O63.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O44.11 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B | O63.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O45.0 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O64.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O45.8 | 14 | O04Z, O61Z, O65A, O65B, O65C | O64.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O45.9 | 14 | O04Z, O61Z, O65A, O65B, O65C | O64.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O46.0 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O64.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O46.8 | 14 | O04Z, O61Z, O65A, O65B, O65C | O64.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O46.9 | 14 | O04Z, O61Z, O65A, O65B, O65C | O64.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O47.0 | 14 | O64A, O64B | O64.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.2 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O47.1 | 14 | O64A, O64B | O64.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.3 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| O47.9 | Prä | 961Z | O65.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O48 | 14 | O04Z, O61Z, O65A, O65B, O65C | O65.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.0 | 14 | O04Z, O61Z, O65A, O65B, O65C |
| O60.0 | 14 | O64A, O64B | O65.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O60.1 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | O65.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.2 | 14 | O04Z, O61Z |
| O60.2 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | O65.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O60.3 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C | O65.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O61.0 | 14 | O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C | O65.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| | | | O65.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.6 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| | | | O66.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.7 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| | | | O66.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| | | | O66.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| | | | O66.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O72.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| | | | O66.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | | | |
| | | | O66.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | | | |
| | | | O66.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-----|------------------------------|
| 072.1 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 086.3 | 14 | 004Z, 061Z | 096.2 | Prä | 961Z |
| 072.2 | 14 | 004Z, 061Z | 086.4 | 14 | 004Z, 061Z | 097.0 | Prä | 961Z |
| 072.3 | 14 | 004Z, 061Z | 086.8 | 14 | 004Z, 061Z | 097.1 | Prä | 961Z |
| 073.0 | 14 | 004Z, 061Z | 087.0 | 14 | 004Z, 061Z | 097.2 | Prä | 961Z |
| 073.1 | 14 | 004Z, 061Z | 087.1 | 14 | 004Z, 061Z | 098.0 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.0 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 087.2 | 14 | 004Z, 061Z | 098.1 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.1 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 087.3 | 14 | 004Z, 061Z | 098.2 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.2 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 087.8 | 14 | 004Z, 061Z | 098.3 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.3 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 087.9 | 14 | 004Z, 061Z | 098.4 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.4 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 088.0 | 14 | 004Z, 061Z | 098.5 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.5 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 088.1 | 14 | 004Z, 061Z | 098.6 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.6 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 088.20 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, 004Z, 060A, 060B, 060C, 061Z | 098.7 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.7 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 088.28 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, 004Z, 060A, 060B, 060C, 061Z | 098.8 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.8 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 088.3 | 14 | 004Z, 061Z | 098.9 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 074.9 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 088.8 | 14 | 004Z, 061Z | 099.0 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.0 | 14 | 002A, 002B, 060A, 060B, 060C, 060D | 089.0 | 14 | 001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z | 099.1 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.1 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 089.1 | 14 | 004Z, 061Z | 099.2 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.2 | 14 | 002A, 002B, 060A, 060B, 060C, 060D | 089.2 | 14 | 004Z, 061Z | 099.3 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.3 | 14 | 002A, 002B, 060A, 060B, 060C, 060D | 089.3 | 14 | 004Z, 061Z | 099.4 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.4 | 14 | 001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z | 089.4 | 14 | 004Z, 061Z | 099.5 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.5 | 14 | 002A, 002B, 060A, 060B, 060C, 060D | 089.5 | 14 | 004Z, 061Z | 099.6 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.6 | 14 | 001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C | 089.6 | 14 | 004Z, 061Z | 099.7 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.7 | 14 | 002A, 002B, 060A, 060B, 060C, 060D | 089.8 | 14 | 004Z, 061Z | 099.8 | 14 | 004Z, 061Z, 065A, 065B, 065C |
| 075.8 | 14 | 004Z, 061Z | 089.9 | 14 | 004Z, 061Z | P00.0 | Prä | 963Z |
| 075.9 | 14 | 002A, 002B, 060A, 060B, 060C, 060D | 090.0 | 14 | 001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z | P00.1 | Prä | 963Z |
| 080 | 14 | 002A, 002B, 060A, 060B, 060C, 060D | 090.1 | 14 | 001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z | P00.2 | Prä | 963Z |
| 081 | 14 | 002A, 002B, 060A, 060B, 060C, 060D | 090.2 | 14 | 004Z, 061Z | P00.3 | Prä | 963Z |
| 082 | 14 | 962Z | 090.3 | 14 | 001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z | P00.4 | Prä | 963Z |
| 085 | 14 | 001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z | 090.4 | 14 | 004Z, 061Z | P00.5 | Prä | 963Z |
| 086.0 | 14 | 001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z | 090.5 | 14 | 004Z, 061Z | P00.6 | Prä | 963Z |
| 086.1 | 14 | 004Z, 061Z | 090.8 | 14 | 004Z, 061Z | P00.7 | Prä | 963Z |
| 086.2 | 14 | 004Z, 061Z | 090.9 | 14 | 004Z, 061Z | P00.8 | Prä | 963Z |
| | | | 091.00 | 14 | 004Z, 061Z | P00.9 | Prä | 963Z |
| | | | 091.01 | 14 | 004Z, 061Z | P01.0 | Prä | 963Z |
| | | | 091.10 | 14 | 004Z, 061Z | P01.1 | Prä | 963Z |
| | | | 091.11 | 14 | 004Z, 061Z | P01.2 | Prä | 963Z |
| | | | 091.20 | 14 | 004Z, 061Z | P01.3 | Prä | 963Z |
| | | | 091.21 | 14 | 004Z, 061Z | P01.4 | Prä | 963Z |
| | | | 092.00 | 14 | 004Z, 061Z | P01.5 | 15 | P65C, P66C, P67B, P67C |
| | | | 092.01 | 14 | 004Z, 061Z | | Prä | 963Z |
| | | | 092.10 | 14 | 004Z, 061Z | P01.6 | 15 | P65C, P66C, P67B, P67C |
| | | | 092.11 | 14 | 004Z, 061Z | | Prä | 963Z |
| | | | 092.20 | 14 | 004Z, 061Z | P01.7 | Prä | 963Z |
| | | | 092.21 | 14 | 004Z, 061Z | P01.8 | Prä | 963Z |
| | | | 092.30 | 14 | 004Z, 061Z | P01.9 | Prä | 963Z |
| | | | 092.31 | 14 | 004Z, 061Z | P02.0 | Prä | 963Z |
| | | | 092.40 | 14 | 004Z, 061Z | P02.1 | 15 | MSPNG, SPNG |
| | | | 092.41 | 14 | 004Z, 061Z | | Prä | 963Z |
| | | | 092.50 | 14 | 004Z, 061Z | P02.2 | Prä | 963Z |
| | | | 092.51 | 14 | 004Z, 061Z | P02.3 | Prä | 963Z |
| | | | 092.60 | 14 | 004Z, 061Z | | | |
| | | | 092.61 | 14 | 004Z, 061Z | | | |
| | | | 092.70 | 14 | 004Z, 061Z | | | |
| | | | 092.71 | 14 | 004Z, 061Z | | | |
| | | | 094 | Prä | 961Z | | | |
| | | | 095 | Prä | 961Z | | | |
| | | | 096.0 | Prä | 961Z | | | |
| | | | 096.1 | Prä | 961Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|--|
| P02.4 | 15 | P65C, P66C, P67B, P67C | P11.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P21.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| P02.5 | Prä | 963Z | | | | | 15 | P65C, P66C, P67B, P67C |
| P02.6 | Prä | 963Z | P11.50 | Prä | B61Z | P22.0 | 15 | MSPNG, SPNG |
| P02.7 | 15 | P65C, P66C, P67B, P67C | P11.51 | 01 | B03A, B48Z, B60Z | | Prä | 963Z |
| | Prä | 963Z | | 04 | E40B | P22.1 | Prä | 963Z |
| P02.8 | Prä | 963Z | | 06 | G67A | P22.8 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| P02.9 | Prä | 963Z | | 08 | I02A, I02B, I06A, I06B, I68A, I68B | | 15 | P65C, P66C, P67B, P67C |
| P03.0 | Prä | 963Z | | 10 | K62A | P22.9 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| P03.1 | 15 | MSPNG, SPNG | | 11 | L20B, L42A | | 15 | MSPNG, SPNG |
| | Prä | 963Z | | 18B | T60B | P23.0 | Prä | 963Z |
| P03.2 | Prä | 963Z | P11.59 | Prä | B61Z | P23.1 | 15 | MSPNG, SPNG |
| P03.3 | Prä | 963Z | P11.9 | Prä | 963Z | | Prä | 963Z |
| P03.4 | Prä | 963Z | P12.0 | Prä | 963Z | P23.2 | 15 | MSPNG, SPNG |
| P03.5 | Prä | 963Z | P12.1 | Prä | 963Z | | Prä | 963Z |
| P03.6 | Prä | 963Z | P12.2 | Prä | 963Z | P23.3 | 15 | MSPNG, SPNG |
| P03.8 | Prä | 963Z | P12.3 | Prä | 963Z | | Prä | 963Z |
| P03.9 | Prä | 963Z | P12.4 | 15 | P65C, P66C, P67B, P67C | P23.4 | 15 | MSPNG, SPNG |
| P04.0 | 15 | MSPNG, SPNG | | Prä | 963Z | | Prä | 963Z |
| | Prä | 963Z | P12.8 | Prä | 963Z | P23.5 | 15 | MSPNG, SPNG |
| P04.1 | 15 | P65C, P66C, P67B, P67C | P12.9 | Prä | 963Z | | Prä | 963Z |
| | Prä | 963Z | P13.0 | 01 | B79Z | P23.6 | 15 | MSPNG, SPNG |
| P04.2 | Prä | 963Z | P13.1 | Prä | 963Z | | Prä | 963Z |
| P04.3 | Prä | 963Z | P13.2 | Prä | 963Z | P23.8 | 15 | MSPNG, SPNG |
| P04.4 | 15 | P65C, P66C, P67B, P67C | P13.3 | Prä | 963Z | | Prä | 963Z |
| | Prä | 963Z | P13.4 | Prä | 963Z | P23.9 | 15 | MSPNG, SPNG |
| P04.5 | Prä | 963Z | P13.8 | Prä | 963Z | | Prä | 963Z |
| P04.6 | Prä | 963Z | P13.9 | Prä | 963Z | P24.0 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| P04.8 | Prä | 963Z | P14.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | 15 | MSPNG, SPNG |
| P04.9 | Prä | 963Z | | | | P24.1 | 15 | MSPNG, SPNG |
| P05.0 | Prä | 963Z | P14.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | 963Z |
| P05.1 | Prä | 963Z | | | | P24.2 | 15 | MSPNG, SPNG |
| P05.2 | Prä | 963Z | P14.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | 963Z |
| P05.9 | Prä | 963Z | | | | P24.3 | 15 | MSPNG, SPNG |
| P07.00 | Prä | 963Z | P14.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | 963Z |
| P07.01 | Prä | 963Z | | | | P24.8 | 15 | MSPNG, SPNG |
| P07.02 | Prä | 963Z | P14.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | 963Z |
| P07.10 | Prä | 963Z | | | | P24.9 | 15 | MSPNG, SPNG |
| P07.11 | Prä | 963Z | P14.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | 963Z |
| P07.12 | Prä | 963Z | | | | P25.0 | 15 | MSPNG, SPNG |
| P07.2 | 15 | P65C, P66C, P67B, P67C | P15.0 | Prä | 963Z | | Prä | 963Z |
| | Prä | 963Z | P15.1 | Prä | 963Z | P25.1 | 15 | MSPNG, SPNG |
| P07.3 | Prä | 963Z | P15.2 | Prä | 963Z | | Prä | 963Z |
| P08.0 | Prä | 963Z | P15.3 | Prä | 963Z | P25.2 | 15 | MSPNG, SPNG |
| P08.1 | Prä | 963Z | P15.4 | Prä | 963Z | | Prä | 963Z |
| P08.2 | Prä | 963Z | P15.5 | Prä | 963Z | P25.3 | 15 | MSPNG, SPNG |
| P10.0 | 15 | MSPNG, SPNG | P15.6 | 15 | MSPNG, SPNG | | Prä | 963Z |
| | Prä | 963Z | | Prä | 963Z | P25.8 | 15 | MSPNG, SPNG |
| P10.1 | 15 | MSPNG, SPNG | P15.8 | Prä | 963Z | | Prä | 963Z |
| | Prä | 963Z | P15.9 | Prä | 963Z | P26.0 | 15 | MSPNG, SPNG |
| P10.2 | 15 | MSPNG, SPNG | P20.0 | 15 | MSPNG, SPNG | | Prä | 963Z |
| | Prä | 963Z | | Prä | 963Z | P26.1 | 15 | MSPNG, SPNG |
| P10.3 | 15 | MSPNG, SPNG | P20.1 | Prä | 963Z | | Prä | 963Z |
| | Prä | 963Z | P20.9 | Prä | 963Z | P26.8 | 15 | MSPNG, SPNG |
| P10.4 | 15 | MSPNG, SPNG | P21.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | Prä | 963Z |
| | Prä | 963Z | | | | P26.9 | 15 | MSPNG, SPNG |
| P10.8 | 15 | MSPNG, SPNG | P21.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | Prä | 963Z |
| | Prä | 963Z | | | | P27.0 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| P10.9 | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| | Prä | 963Z | | | | P27.1 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| P11.0 | Prä | 963Z | | | | | 15 | MSPNG, SPNG |
| P11.1 | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| | Prä | 963Z | | | | | 15 | MSPNG, SPNG |
| P11.2 | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| | Prä | 963Z | | | | | 15 | MSPNG, SPNG |
| P11.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | 15 | MSPNG, SPNG |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|------------------------------|
| P27.8 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P37.1 | 15 | MSPNG, SPNG | P54.8 | Prä | 963Z |
| | 15 | MSPNG, SPNG | | 18B | T64A, T64B, T64C | P54.9 | Prä | 963Z |
| P27.9 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P37.2 | 05 | F62A | P55.0 | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| P28.0 | Prä | 963Z | | 15 | MSPNG, SPNG | P55.1 | 15 | P65C, P66C, P67B, P67C |
| P28.1 | Prä | 963Z | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| P28.2 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | P55.8 | 15 | P65C, P66C, P67B, P67C |
| P28.3 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P37.3 | 15 | MSPNG, SPNG | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | P65C, P66C, P67B, P67C | | 18B | T64A, T64B, T64C | P55.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| P28.4 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P37.4 | 15 | MSPNG, SPNG | P56.0 | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | | 18B | T64A, T64B, T64C | | Prä | 963Z |
| P28.5 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P37.5 | Prä | 963Z | P56.9 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | P37.8 | 15 | MSPNG, SPNG | | Prä | 963Z |
| P28.8 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P37.9 | 15 | MSPNG, SPNG | P57.0 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18B | T64A, T64B, T64C | | Prä | 963Z |
| P28.9 | Prä | 963Z | P38 | 15 | P65C, P66C, P67B, P67C | P57.8 | 15 | MSPNG, SPNG |
| P29.0 | 15 | MSPNG, SPNG | | Prä | 963Z | | Prä | 963Z |
| | Prä | 963Z | P39.0 | 15 | P65C, P66C, P67B, P67C | P57.9 | 15 | MSPNG, SPNG |
| P29.1 | 15 | P65C, P66C, P67B, P67C | | Prä | 963Z | | Prä | 963Z |
| | Prä | 963Z | P39.1 | Prä | 963Z | P58.0 | Prä | 963Z |
| P29.2 | Prä | 963Z | P39.2 | Prä | 963Z | P58.1 | Prä | 963Z |
| P29.3 | Prä | 963Z | P39.3 | 15 | P65C, P66C, P67B, P67C | P58.2 | Prä | 963Z |
| P29.4 | Prä | 963Z | | Prä | 963Z | P58.3 | Prä | 963Z |
| P29.8 | Prä | 963Z | P39.4 | 15 | P65C, P66C, P67B, P67C | P58.4 | Prä | 963Z |
| P29.9 | Prä | 963Z | | Prä | 963Z | P58.5 | Prä | 963Z |
| P35.0 | 15 | MSPNG, SPNG | P39.8 | Prä | 963Z | P58.8 | Prä | 963Z |
| | 23 | Z65Z | P39.9 | Prä | 963Z | P58.9 | Prä | 963Z |
| P35.1 | 15 | MSPNG, SPNG | P50.0 | Prä | 963Z | P59.0 | 15 | P65C, P66C, P67B, P67C |
| | 18B | T63A, T63B | P50.1 | Prä | 963Z | | Prä | 963Z |
| P35.2 | 05 | F62A | P50.2 | Prä | 963Z | P59.1 | 07 | H63A, H63B, H63C |
| | 06 | G67A, G67B | P50.3 | Prä | 963Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | P50.4 | Prä | 963Z | P59.2 | 07 | H63A, H63B, H63C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | P50.5 | Prä | 963Z | | 15 | MSPNG, SPNG |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | P50.8 | Prä | 963Z | P59.3 | 07 | H63A, H63B, H63C |
| P35.3 | 07 | H63A, H63B, H63C | P50.9 | Prä | 963Z | P59.8 | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | P51.0 | Prä | 963Z | | Prä | 963Z |
| P35.8 | 15 | MSPNG, SPNG | P51.8 | Prä | 963Z | P59.9 | Prä | 963Z |
| | 18B | T64A, T64B, T64C | P51.9 | Prä | 963Z | P60 | 15 | MSPNG, SPNG |
| P35.9 | 15 | MSPNG, SPNG | P52.0 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C |
| | 18B | T64A, T64B, T64C | | Prä | 963Z | P61.0 | 15 | MSPNG, SPNG |
| P36.0 | 15 | MSPNG, SPNG | P52.1 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C |
| | Prä | 963Z | | Prä | 963Z | P61.1 | Prä | 963Z |
| P36.1 | 15 | MSPNG, SPNG | P52.2 | 15 | MSPNG, SPNG | P61.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | 963Z | | Prä | 963Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| P36.2 | 15 | MSPNG, SPNG | P52.3 | 15 | MSPNG, SPNG | P61.3 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | 963Z | | Prä | 963Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| P36.3 | 15 | MSPNG, SPNG | P52.4 | 15 | P65C, P66C, P67B, P67C | P61.4 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | 963Z | | Prä | 963Z | | 16 | Q60A, Q60B, Q60C, Q60D |
| P36.4 | 15 | MSPNG, SPNG | P52.5 | 15 | MSPNG, SPNG | P61.5 | 16 | Q60A, Q60B, Q60C |
| | Prä | 963Z | | Prä | 963Z | P61.6 | 16 | Q60A, Q60B, Q60C |
| P36.5 | 15 | MSPNG, SPNG | P52.6 | Prä | 963Z | P61.8 | Prä | 963Z |
| | Prä | 963Z | P52.8 | Prä | 963Z | P61.9 | Prä | 963Z |
| P36.8 | 15 | MSPNG, SPNG | P52.9 | Prä | 963Z | P70.0 | 15 | MSPNG, SPNG |
| | Prä | 963Z | P53 | 15 | MSPNG, SPNG | | Prä | 963Z |
| P36.9 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | P70.1 | 15 | MSPNG, SPNG |
| | Prä | 963Z | P54.0 | Prä | 963Z | | Prä | 963Z |
| P37.0 | 15 | MSPNG, SPNG | P54.1 | Prä | 963Z | P70.2 | 10 | K60A, K60B, K60C, K60D, K60E |
| | 18B | T64A, T64B, T64C | P54.2 | Prä | 963Z | | 15 | MSPNG, SPNG |
| | | | P54.3 | Prä | 963Z | P70.3 | 10 | K63A, K63B, K63C |
| | | | P54.4 | 15 | MSPNG, SPNG | P70.4 | 10 | K63A, K63B, K63C |
| | | | | Prä | 963Z | P70.8 | 10 | K62A, K62B |
| | | | P54.5 | Prä | 963Z | P70.9 | 10 | K62A, K62B |
| | | | P54.6 | Prä | 963Z | P71.0 | 10 | K62A, K62B |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-----|--|
| P71.1 | 10 | K62A, K62B | P91.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | Q00.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| | 15 | P65C, P66C, P67B, P67C | | | | | 06 | G16A, G16B, G18A, G38Z |
| P71.2 | 10 | K62A, K62B | P91.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | | 15 | MSPNG, SPNG |
| P71.3 | 10 | K62A, K62B | | | | | Prä | A11C, A13D |
| P71.4 | 10 | K62A, K62B | P91.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | Q00.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P71.8 | 10 | K62A, K62B | | | | | 06 | G16A, G16B, G18A, G38Z |
| P71.9 | 10 | K62A, K62B | P91.3 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | | 15 | MSPNG, SPNG |
| P72.0 | 10 | K62A, K62B | | | | | Prä | A11C, A13D |
| P72.1 | 10 | K64A, K64B, K64C, K64D | P91.4 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | Q01.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| | 15 | MSPNG, SPNG | | | | | 06 | G16A, G16B, G18A, G38Z |
| P72.2 | 10 | K62A, K62B | P91.5 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | | 15 | MSPNG, SPNG |
| P72.8 | 10 | K62A, K62B | | | | | Prä | A11C, A13D |
| P72.9 | 10 | K62A, K62B | P91.6 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | Q01.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P74.0 | 10 | K62A, K62B | | | | | 06 | G16A, G16B, G18A, G38Z |
| | 15 | P65C, P66C, P67B, P67C | P91.80 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | | 15 | MSPNG, SPNG |
| P74.1 | 10 | K62A, K62B | | | | | Prä | A11C, A13D |
| P74.2 | 10 | K62A, K62B | P91.88 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | Q01.2 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P74.3 | 10 | K62A, K62B | | | | | 06 | G16A, G16B, G18A, G38Z |
| P74.4 | 10 | K62A, K62B | P91.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | | 15 | MSPNG, SPNG |
| P74.5 | 10 | K62A, K62B | | | | | Prä | A11C, A13D |
| P74.8 | 10 | K62A, K62B | P92.0 | 10 | K62A, K62B | Q01.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P74.9 | 10 | K62A, K62B | P92.1 | 10 | K62A, K62B | | 06 | G16A, G16B, G18A, G38Z |
| P75 | Prä | 961Z, 963Z | P92.2 | 10 | K62A, K62B | | 15 | MSPNG, SPNG |
| P76.0 | 15 | P65C, P66C, P67B, P67C | P92.3 | 10 | K62A, K62B | | Prä | A11C, A13D |
| | Prä | 963Z | P92.4 | 10 | K62A, K62B | Q01.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P76.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | P92.5 | 10 | K62A, K62B | | 06 | G16A, G16B, G18A, G38Z |
| | | | P92.8 | 10 | K62A, K62B | | 15 | MSPNG, SPNG |
| P76.2 | 06 | G46A, G46B, G46C, G47Z, G65Z | P92.9 | 10 | K62A, K62B | | Prä | A11C, A13D |
| | | | P93 | Prä | 963Z | Q02 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P76.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | P94.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 06 | G16A, G16B, G18A, G38Z |
| | | | | | | | 15 | MSPNG, SPNG |
| P76.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | P94.1 | Prä | 963Z | | Prä | A11C, A13D |
| | | | P94.2 | 01 | B81A, B81B | Q03.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P77 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 06 | G16A, G16B, G18A, G38Z |
| | 15 | MSPNG, SPNG | P94.8 | Prä | 963Z | | Prä | A11C, A13D |
| P78.0 | 15 | MSPNG, SPNG | P94.9 | Prä | 963Z | Q03.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| | Prä | 963Z | P95 | Prä | 961Z, 963Z | | 06 | G16A, G16B, G18A, G38Z |
| P78.1 | 15 | MSPNG, SPNG | P96.0 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | 963Z | | | | | Prä | A11C, A13D |
| P78.2 | Prä | 963Z | P96.1 | 15 | MSPNG, SPNG | Q03.8 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P78.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 06 | G16A, G16B, G18A, G38Z |
| | 15 | P65C, P66C, P67B, P67C | P96.2 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| P78.8 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | | | | Prä | A11C, A13D |
| | | | P96.3 | Prä | 963Z | Q03.9 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P78.9 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 06 | G16A, G16B, G18A, G38Z |
| | | | P96.4 | Prä | 961Z, 963Z | | 15 | MSPNG, SPNG |
| P80.0 | Prä | 963Z | P96.5 | Prä | 963Z | | Prä | A11C, A13D |
| P80.8 | Prä | 963Z | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P80.9 | Prä | 963Z | P96.8 | Prä | 963Z | | 06 | G16A, G16B, G18A, G38Z |
| P81.0 | Prä | 963Z | | | | | 15 | MSPNG, SPNG |
| P81.8 | Prä | 963Z | P96.9 | Prä | 963Z | | Prä | A11C, A13D |
| P81.9 | Prä | 963Z | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P83.0 | 15 | MSPNG, SPNG | Q00.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B | | 06 | G16A, G16B, G18A, G38Z |
| | Prä | 963Z | | | | | 15 | MSPNG, SPNG |
| P83.1 | 09 | J67A, J67B, J68Z | | | | | Prä | A11C, A13D |
| P83.2 | 15 | MSPNG, SPNG | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| | Prä | 963Z | | | | | 06 | G16A, G16B, G18A, G38Z |
| P83.3 | 23 | Z65Z | | | | | 15 | MSPNG, SPNG |
| P83.4 | 09 | J67A, J67B | | | | | Prä | A11C, A13D |
| P83.5 | 12 | M64Z | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| P83.6 | 09 | J67A, J67B, J68Z | | | | | 06 | G16A, G16B, G18A, G38Z |
| P83.8 | 09 | J67A, J67B, J68Z | | | | | 15 | MSPNG, SPNG |
| P83.9 | 09 | J67A, J67B, J68Z | | | | | Prä | A11C, A13D |
| P90 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B |
| | 15 | MSPNG, SPNG | | | | | 06 | G16A, G16B, G18A, G38Z |

DIAG

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



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------------------|--------|-----|------------------------------------|-------|-----|------------------------------------|
| Q14.2 | 02 | C63Z | Q20.3 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | Q22.0 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z |
| | 15 | P65C, P66C, P67B, P67C | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| Q14.3 | 02 | C63Z | | 10 | K62A | | 10 | K62A |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| Q14.8 | 02 | C63Z | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | Q20.4 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | Q22.1 | 05 | F03C, F03D, F46A, F46B, F68Z |
| Q14.9 | 02 | C63Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| Q15.0 | 02 | C64Z | | 10 | K62A | | 10 | K62A |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| Q15.8 | 02 | C63Z | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | Q20.5 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | Q22.2 | 05 | F03C, F03D, F46A, F46B, F68Z |
| Q15.9 | 02 | C63Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| Q16.0 | 03 | D66Z | | 10 | K62A | | 10 | K62A |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| Q16.1 | 03 | D66Z | | Prä | A11C, A13D | Q22.3 | 05 | F03C, F03D, F46A, F46B, F68Z |
| | 15 | P65C, P66C, P67B, P67C | Q20.6 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | | 10 | K62A |
| Q16.2 | 03 | D66Z | | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | | 10 | K62A | Q22.4 | 05 | F03C, F03D, F46A, F46B, F68Z |
| Q16.3 | 03 | D66Z | | Prä | A11C, A13D | | 06 | G16A, G16B, G18A, G38Z |
| | 15 | P65C, P66C, P67B, P67C | Q20.8 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | | 10 | K62A |
| Q16.4 | 03 | D66Z | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | | Prä | A11C, A13D | Q22.5 | Prä | A11C, A13D |
| Q16.5 | 03 | D66Z | Q20.9 | 05 | F03C, F03D, F46A, F46B, F68Z | | 05 | F03C, F03D, F46A, F46B, F68Z |
| | 15 | P65C, P66C, P67B, P67C | | 10 | K62A | | 06 | G16A, G16B, G18A, G38Z |
| Q16.9 | 03 | D66Z | | Prä | A11C, A13D | | 10 | K62A |
| | 15 | P65C, P66C, P67B, P67C | Q21.0 | 05 | F03C, F03D, F46A, F46B, F68Z | | 15 | MSPNG, SPNG |
| Q17.0 | 03 | D66Z | | 10 | K62A | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | Q20.9 | 05 | F03C, F03D, F46A, F46B, F68Z | Q22.5 | 05 | F03C, F03D, F46A, F46B, F68Z |
| Q17.1 | 03 | D66Z | | 10 | K62A | | 06 | G16A, G16B, G18A, G38Z |
| Q17.2 | 03 | D66Z | | Prä | A11C, A13D | | 10 | K62A |
| Q17.3 | 03 | D66Z | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | Q21.0 | 05 | F03C, F03D, F46A, F46B, F68Z | | Prä | A11C, A13D |
| Q17.4 | 03 | D66Z | | 10 | K62A | Q22.6 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z |
| Q17.5 | 03 | D66Z | | Prä | A11C, A13D | | 06 | G16A, G16B, G18A, G38Z |
| Q17.8 | 03 | D66Z | Q21.1 | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A |
| Q17.9 | 03 | D66Z | | 10 | K62A | | 15 | MSPNG, SPNG |
| Q18.0 | 03 | D66Z | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | Q21.2 | 05 | F03C, F03D, F46A, F46B, F68Z | Q22.8 | 05 | F03C, F03D, F46A, F46B, F68Z |
| Q18.1 | 03 | D66Z | | 10 | K62A | | 10 | K62A |
| Q18.2 | 03 | D66Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| Q18.3 | 09 | J67A, J67B, J68Z | | Prä | A11C, A13D | Q22.9 | Prä | A11C, A13D |
| Q18.4 | 03 | D40Z, D67Z | | Prä | A11C, A13D | | 05 | F03C, F03D, F46A, F46B, F68Z |
| Q18.5 | 03 | D40Z, D67Z | | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A |
| Q18.6 | 03 | D40Z, D67Z | | 10 | K62A | | 15 | MSPNG, SPNG |
| Q18.7 | 03 | D40Z, D67Z | Q21.3 | 05 | F03C, F03D, F46A, F46B, F68Z | | Prä | A11C, A13D |
| Q18.8 | 03 | D66Z | | 06 | G16A, G16B, G18A, G38Z | Q22.9 | 05 | F03C, F03D, F46A, F46B, F68Z |
| 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 | Q21.4 | 05 | F03C, F03D, F46A, F46B, F68Z | Q23.0 | Prä | A11C, A13D |
| | 10 | K62A | | 10 | K62A | | 05 | F03C, F03D, F46A, F46B, F68Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 06 | G16A, G16B, G18A, G38Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 10 | K62A |
| Q20.1 | 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 | Prä | A11C, A13D |
| | 10 | K62A | | 10 | K62A | | 05 | F03C, F03D, F46A, F46B, F68Z |
| | 15 | MSPNG, SPNG | | 10 | K62A | | 06 | G16A, G16B, G18A, G38Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 10 | K62A |
| Q20.2 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | Q21.88 | 05 | F03C, F03D, F46A, F46B, F68Z | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | 10 | K62A | Q23.2 | Prä | A11C, A13D |
| | 10 | K62A | | Prä | A11C, A13D | | 05 | F03C, F03D, F46A, F46B, F68Z |
| | 15 | MSPNG, SPNG | Q21.9 | 05 | F03C, F03D, F46A, F46B, F68Z | | 06 | G16A, G16B, G18A, G38Z |
| | Prä | A11C, A13D | | 10 | K62A | | 10 | K62A |
| | | | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | | | | | | | Prä | A11C, A13D |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------------------|-------|-----|--|--------|-----|--|
| Q23.3 | 05 | F03C, F03D, F46A, F46B, F68Z | Q25.1 | 05 | F03C, F03D, F46A, F46B, F68Z | Q26.5 | 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 | | Prä | A11C, A13D | Q26.6 | 05 | F03C, F03D, F46A, F46B, F68Z |
| Q23.4 | Prä | A11C, A13D | Q25.2 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | | 10 | K62A |
| | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C, A13D |
| | 06 | G16A, G16B, G18A, G38Z | | 10 | K62A | Q26.8 | 05 | F03C, F03D, F46A, F46B, F68Z |
| | 10 | K62A | | 15 | MSPNG, SPNG | | 10 | K62A |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | Prä | A11C, A13D |
| Q23.8 | Prä | A11C, A13D | Q25.3 | 05 | F03C, F03D, F46A, F46B, F68Z | Q26.9 | 05 | F03C, F03D, F46A, F46B, F68Z |
| | 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 | Q27.0 | 05 | F03C, F03D, F75A, F75B, F75C |
| Q23.9 | Prä | A11C, A13D | Q25.4 | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A | | Prä | A11C, A13D |
| | 10 | K62A | | Prä | A11C, A13D | Q27.1 | 05 | F03C, F03D, F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | Q25.5 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | | 10 | K62A |
| Q24.0 | Prä | A11C, A13D | | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C, A13D |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A | Q27.2 | 05 | F03C, F03D, F75A, F75B, F75C |
| | 10 | K62A | | Prä | A11C, A13D | | 10 | K62A |
| Q24.1 | Prä | A11C, A13D | Q25.6 | 05 | F03C, F03D, F46A, F46B, F68Z | | Prä | A11C, A13D |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 06 | G16A, G16B, G18A, G38Z | Q27.3 | 05 | F03C, F03D, F75A, F75B, F75C |
| | 10 | K62A | | 10 | K62A | | 10 | K62A |
| Q24.2 | Prä | A11C, A13D | Q25.7 | 05 | F03C, F03D, F46A, F46B, F68Z | Q27.4 | 05 | F03C, F03D, F75A, F75B, F75C |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A | | 10 | K62A |
| | 10 | K62A | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | Q25.8 | 05 | F03C, F03D, F46A, F46B, F75A, F75B, F75C | Q27.8 | 05 | F03C, F03D, F75A, F75B, F75C |
| Q24.3 | Prä | A11C, A13D | | 10 | K62A | | 10 | K62A |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | Prä | A11C, A13D | Q27.9 | 05 | F03C, F03D, F75A, F75B, F75C |
| | 06 | G16A, G16B, G18A, G38Z | Q25.9 | 05 | F03C, F03D, F46A, F46B, F75A, F75B, F75C | | 10 | K62A |
| | 10 | K62A | | 10 | K62A | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | Q28.00 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| Q24.4 | Prä | A11C, A13D | Q26.0 | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | 10 | K62A | | Prä | A11C, A13D |
| | 10 | K62A | | Prä | A11C, A13D | Q28.01 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | 15 | MSPNG, SPNG | Q26.1 | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A |
| Q24.5 | Prä | A11C, A13D | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | Prä | A11C, A13D | Q28.08 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | 10 | K62A | Q26.2 | 05 | F03C, F03D, F30Z, F46A, F46B, F68Z | | 10 | K62A |
| | 15 | MSPNG, SPNG | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| Q24.6 | Prä | A11C, A13D | | 10 | K62A | | Prä | A11C, A13D |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 15 | MSPNG, SPNG | Q28.09 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | 10 | K62A | Q26.3 | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A |
| | 15 | MSPNG, SPNG | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| Q24.8 | Prä | A11C, A13D | | 10 | K62A | | Prä | A11C, A13D |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 15 | MSPNG, SPNG | Q28.09 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B |
| | 10 | K62A | Q26.4 | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A |
| | 15 | MSPNG, SPNG | | 10 | K62A | | 15 | MSPNG, SPNG |
| Q24.9 | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A | | | |
| | 10 | K62A | | 15 | MSPNG, SPNG | | | |
| Q25.0 | Prä | A11C, A13D | | Prä | A11C, A13D | | | |
| | 05 | F03C, F03D, F46A, F46B, F68Z | | 10 | K62A | | | |
| | 10 | K62A | | | | | | |
| | Prä | A11C, A13D | | | | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|------------------------------|--|-------|--|------------------------------|
| Q28.10 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q28.39 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q33.0 | 04 | E40A, E40B, E40C, E75A, E75B |
| | 10 | K62A | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q33.1 | Prä | A11C, A13D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 04 | E40A, E40B, E40C, E75A, E75B |
| Q28.11 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q28.80 | 05 | F03C, F03D, F75A, F75B, F75C | | 15 | P65C, P66C, P67B, P67C |
| | 10 | K62A | | 10 | K62A | Q33.2 | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 04 | E40A, E40B, E40C, E75A, E75B |
| | Prä | A11C, A13D | Q28.81 | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| Q28.18 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | 05 | F03C, F03D, F75A, F75B, F75C | Q33.3 | Prä | A11C, A13D | |
| | 10 | K62A | | 10 | K62A | | 04 | E40A, E40B, E40C, E75A, E75B |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | Q28.88 | Prä | A11C, A13D | Q33.4 | Prä | A11C, A13D |
| Q28.19 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | 05 | F03C, F03D, F75A, F75B, F75C | Q33.5 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | |
| | 10 | K62A | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | Q28.9 | 15 | P65C, P66C, P67B, P67C | Q33.6 | Prä | A11C, A13D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 04 | E40A, E40B, E40C, E75A, E75B |
| Q28.20 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | 05 | F03C, F03D, F75A, F75B, F75C | Q33.8 | 04 | E40A, E40B, E40C, E75A, E75B | |
| | 10 | K62A | Q30.0 | 03 | D66Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q33.8 | Prä | A11C, A13D |
| | Prä | A11C, A13D | Q30.1 | 03 | D66Z | Q33.8 | 04 | E40A, E40B, E40C, E75A, E75B |
| Q28.21 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q30.2 | 03 | D66Z | Q33.9 | 15 | P65C, P66C, P67B, P67C |
| | 10 | K62A | Q30.3 | 03 | D66Z | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | Q30.8 | 03 | D66Z | Q33.9 | 04 | E40A, E40B, E40C, E75A, E75B |
| | Prä | A11C, A13D | Q30.9 | 03 | D66Z | | Prä | A11C, A13D |
| Q28.22 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q31.0 | 03 | D66Z | Q34.0 | 04 | E40A, E40B, E40C, E75A, E75B |
| | 10 | K62A | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | Q31.1 | Prä | A11C, A13D | Q34.1 | 04 | E40A, E40B, E40C, E75A, E75B |
| | Prä | A11C, A13D | | 03 | D66Z | | Prä | A11C, A13D |
| Q28.23 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q31.2 | 03 | D66Z | Q34.8 | 04 | E40A, E40B, E40C, E75A, E75B |
| | 10 | K62A | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | Q31.3 | Prä | A11C, A13D | Q34.9 | 04 | E40A, E40B, E40C, E75A, E75B |
| | Prä | A11C, A13D | | 03 | D66Z | | Prä | A11C, A13D |
| Q28.24 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q31.5 | 03 | D66Z | Q35.1 | 03 | D03Z, D40Z, D67Z |
| | 10 | K62A | | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q31.8 | Prä | A11C, A13D | Q35.3 | Prä | A11C, A13D |
| | Prä | A11C, A13D | | 03 | D66Z | | 03 | D03Z, D40Z, D67Z |
| Q28.25 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q31.9 | 03 | D66Z | Q35.5 | 15 | P65C, P66C, P67B, P67C |
| | 10 | K62A | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | Q32.0 | Prä | A11C, A13D | Q35.7 | 03 | D03Z, D40Z, D67Z |
| | Prä | A11C, A13D | | 03 | D66Z | Q35.9 | 15 | P65C, P66C, P67B, P67C |
| Q28.26 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q32.1 | 03 | D66Z | Q36.0 | 03 | D03Z, D40Z, D67Z |
| | 10 | K62A | | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q32.2 | Prä | A11C, A13D | Q36.1 | 03 | D03Z, D40Z, D67Z |
| | Prä | A11C, A13D | | 03 | D66Z | Q36.9 | 15 | P65C, P66C, P67B, P67C |
| Q28.27 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q32.3 | 03 | D66Z | Q37.0 | 03 | D03Z, D40Z, D67Z |
| | 10 | K62A | | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q32.4 | Prä | A11C, A13D | | 03 | D03Z, D40Z, D67Z |
| | Prä | A11C, A13D | | 03 | D66Z | | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | | | | Prä | A11C, A13D | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|--------|-----|--|
| Q37.1 | 03 | D03Z, D40Z, D67Z | Q39.9 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.3 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B |
| | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| Q37.2 | 03 | D03Z, D40Z, D67Z | Q40.0 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.8 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| Q37.3 | 03 | D03Z, D40Z, D67Z | | 15 | P65C, P66C, P67B, P67C | Q42.9 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | Q40.1 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.0 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q37.4 | 03 | D03Z, D40Z, D67Z | | | | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | Q43.1 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C, A13D | Q40.2 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| Q37.5 | 03 | D03Z, D40Z, D67Z | | | | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | Q43.2 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C, A13D | Q40.3 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| Q37.8 | 03 | D03Z, D40Z, D67Z | | | | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | Q43.3 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q37.9 | 03 | D03Z, D40Z, D67Z | Q40.8 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | | | | Prä | A11C, A13D |
| Q38.0 | 03 | D40Z, D67Z | Q40.9 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.4 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q38.1 | 03 | D40Z, D67Z | | | | | 15 | MSPNG, SPNG |
| Q38.2 | 03 | D40Z, D67Z | | Prä | A11C, A13D | Q43.40 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q38.3 | 03 | D40Z, D67Z | Q41.0 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| Q38.4 | 03 | D40Z, D67Z | | | | | Prä | A11C, A13D |
| Q38.5 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG | Q43.41 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q38.6 | 03 | D40Z, D67Z | | | | | 15 | P65C, P66C, P67B, P67C |
| Q38.7 | 03 | D66Z | Q41.1 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| Q38.8 | 03 | D66Z | Q41.2 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.42 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q39.0 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q41.8 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.49 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C, A13D | | | | | 15 | P65C, P66C, P67B, P67C |
| Q39.1 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q41.9 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.5 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | | | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | Q42.0 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.6 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q39.2 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q42.1 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.7 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C, A13D | | | | | 15 | P65C, P66C, P67B, P67C |
| Q39.3 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q42.2 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | | | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | Q43.8 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q39.4 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | Q43.9 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C, A13D | Q43.5 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | P65C, P66C, P67B, P67C |
| Q39.5 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | Q43.6 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | Q43.7 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | P65C, P66C, P67B, P67C |
| Q39.6 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | Q43.8 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | Q43.9 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q39.8 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|------------------------|-------|-----|------------------------|
| Q43.8 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q52.0 | 13 | N62A, N62B | Q61.5 | 11 | L68A, L68B |
| | 15 | P65C, P66C, P67B, P67C | Q52.1 | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | Q52.2 | 13 | N62A, N62B | Q61.8 | 11 | L68A, L68B |
| Q43.9 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q52.3 | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | Q52.4 | 13 | N62A, N62B | Q61.9 | 11 | L68A, L68B |
| | Prä | A11C, A13D | Q52.5 | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C |
| Q44.0 | 07 | H63A, H63B, H63C | Q52.6 | 13 | N62A, N62B | Q62.0 | 11 | L64A, L64B |
| | Prä | A11C, A13D | Q52.7 | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C |
| Q44.1 | 07 | H63A, H63B, H63C | Q52.8 | 13 | N62A, N62B | Q62.1 | 11 | L64A, L64B |
| | Prä | A11C, A13D | Q52.9 | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C |
| Q44.2 | 06 | G16A, G16B, G18A, G38Z | Q53.0 | 12 | M64Z | Q62.2 | 11 | L64A, L64B |
| | 07 | H64Z | Q53.1 | 12 | M64Z | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q53.2 | 12 | M64Z | Q62.3 | 11 | L64A, L64B |
| | Prä | A11C, A13D | Q53.9 | 12 | M64Z | | 15 | P65C, P66C, P67B, P67C |
| Q44.3 | 06 | G16A, G16B, G18A, G38Z | Q54.0 | 12 | M64Z | Q62.4 | 11 | L64A, L64B |
| | 07 | H64Z | Q54.1 | 12 | M64Z | Q62.5 | 11 | L64A, L64B |
| | 15 | MSPNG, SPNG | Q54.2 | 12 | M64Z | Q62.6 | 11 | L64A, L64B |
| | Prä | A11C, A13D | Q54.3 | 12 | M64Z | Q62.7 | 11 | L64A, L64B |
| Q44.4 | 07 | H63A, H63B, H63C | Q54.4 | 12 | M64Z | Q62.8 | 11 | L64A, L64B |
| | Prä | A11C, A13D | Q54.8 | 12 | M64Z | Q63.0 | 11 | L64A, L64B |
| Q44.5 | 07 | H63A, H63B, H63C | Q54.9 | 12 | M64Z | Q63.1 | 11 | L64A, L64B |
| | Prä | A11C, A13D | Q55.0 | 12 | M64Z | Q63.2 | 11 | L64A, L64B |
| Q44.6 | 07 | H63A, H63B, H63C | Q55.1 | 12 | M64Z | Q63.3 | 11 | L64A, L64B |
| | 15 | MSPNG, SPNG | Q55.2 | 12 | M64Z | Q63.8 | 11 | L64A, L64B |
| | Prä | A11C, A13D | Q55.3 | 12 | M64Z | Q63.9 | 11 | L64A, L64B |
| Q44.7 | 07 | H63A, H63B, H63C | Q55.4 | 12 | M64Z | Q64.0 | 12 | M64Z |
| | 15 | MSPNG, SPNG | Q55.5 | 12 | M64Z | | 13 | N62A, N62B |
| | Prä | A11C, A13D | Q55.6 | 12 | M64Z | Q64.1 | 11 | L68A, L68B |
| Q45.0 | 07 | H62A, H62B | Q55.8 | 12 | M64Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | Q55.9 | 12 | M64Z | Q64.2 | 11 | L68A, L68B |
| | Prä | A11C, A13D | Q56.0 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG |
| Q45.1 | 07 | H62A, H62B | | 15 | MSPNG, SPNG | Q64.3 | 11 | L68A, L68B |
| | 15 | MSPNG, SPNG | Q56.1 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | Q64.4 | 11 | L68A, L68B |
| Q45.2 | 07 | H62A, H62B | Q56.2 | 10 | K64A, K64B, K64C, K64D | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q64.5 | 11 | L68A, L68B |
| | Prä | A11C, A13D | Q56.3 | 10 | K64A, K64B, K64C, K64D | | 15 | P65C, P66C, P67B, P67C |
| Q45.3 | 07 | H62A, H62B | | 15 | MSPNG, SPNG | Q64.6 | 11 | L68A, L68B |
| | 15 | MSPNG, SPNG | Q56.4 | 10 | K64A, K64B, K64C, K64D | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | Q64.7 | 11 | L68A, L68B |
| Q45.8 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q60.0 | 11 | L64A, L64B | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | Q64.8 | 11 | L68A, L68B |
| Q45.9 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q60.1 | 06 | G16A, G16B, G18A, G38Z | Q64.9 | 11 | L68A, L68B |
| | Prä | A11C, A13D | | 11 | L68A, L68B | Q65.0 | 08 | I76A |
| Q50.0 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| Q50.1 | 13 | N62A, N62B | Q60.2 | 11 | L64A, L64B | Q65.1 | 08 | I76A |
| Q50.2 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| Q50.3 | 13 | N62A, N62B | Q60.3 | 11 | L64A, L64B | Q65.2 | 08 | I76A |
| Q50.4 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| Q50.5 | 13 | N62A, N62B | Q60.4 | 06 | G16A, G16B, G18A, G38Z | Q65.3 | 08 | I76A, I76B |
| Q50.6 | 13 | N62A, N62B | | 11 | L68A, L68B | | 15 | P65C, P66C, P67B, P67C |
| Q51.0 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | Q65.4 | 08 | I76A, I76B |
| Q51.1 | 13 | N62A, N62B | Q60.5 | 11 | L64A, L64B | | 15 | P65C, P66C, P67B, P67C |
| Q51.2 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | Q65.5 | 08 | I76A, I76B |
| Q51.3 | 13 | N62A, N62B | Q60.6 | 06 | G16A, G16B, G18A, G38Z | | 15 | P65C, P66C, P67B, P67C |
| Q51.4 | 13 | N62A, N62B | | 11 | L64A, L64B | Q65.6 | 08 | I76A, I76B |
| Q51.5 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| Q51.6 | 13 | N62A, N62B | Q61.0 | 11 | L68A, L68B | Q65.8 | 08 | I76A, I76B |
| Q51.7 | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C | Q65.9 | 08 | I76A, I76B |
| Q51.8 | 13 | N62A, N62B | Q61.1 | 11 | L68A, L68B | | 08 | I76A, I76B |
| Q51.9 | 13 | N62A, N62B | | 15 | MSPNG, SPNG | Q66.1 | 08 | I76A, I76B |
| | | | Q61.2 | 11 | L68A, L68B | Q66.2 | 08 | I76A, I76B |
| | | | | 15 | P65C, P66C, P67B, P67C | Q66.3 | 08 | I76A, I76B |
| | | | Q61.3 | 11 | L68A, L68B | Q66.4 | 08 | I76A, I76B |
| | | | | 15 | P65C, P66C, P67B, P67C | Q66.5 | 08 | I76A, I76B |
| | | | Q61.4 | 11 | L68A, L68B | Q66.6 | 08 | I76A, I76B |
| | | | | 15 | P65C, P66C, P67B, P67C | Q66.7 | 08 | I76A, I76B |
| | | | | | | Q66.8 | 08 | I76A, I76B |
| | | | | | | Q66.9 | 08 | I76A, I76B |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-----|--|
| Q67.0 | 08 | I76A, I76B | Q72.5 | 08 | I33Z, I76A, I76B | Q77.5 | 08 | I76A, I76B |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| Q67.1 | 08 | I76A, I76B | Q72.6 | 08 | I33Z, I76A, I76B | | Prä | A11C, A13D |
| Q67.2 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C | Q77.6 | 08 | I76A, I76B |
| Q67.3 | 08 | I76A, I76B | Q72.7 | 08 | I33Z, I76A, I76B | | 15 | MSPNG, SPNG |
| Q67.4 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C | | Prä | A11C, A13D |
| Q67.5 | 08 | I02A, I02B, I06A, I06B, I19A, I19B, I76A, I76B | Q72.8 | 08 | I33Z, I76A, I76B | Q77.7 | 08 | I76A, I76B |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| Q67.6 | 04 | E40A, E40B, E40C, E75A, E75B | Q72.9 | 08 | I33Z, I76A, I76B | | Prä | A11C, A13D |
| | | | Q73.0 | 08 | I33Z, I76A, I76B | Q77.8 | 08 | I76A, I76B |
| Q67.7 | 04 | E40A, E40B, E40C, E75A, E75B | Q73.1 | 08 | I33Z, I76A, I76B | | 15 | MSPNG, SPNG |
| Q67.8 | 08 | I76A, I76B | Q73.8 | 08 | I33Z, I76A, I76B | | Prä | A11C, A13D |
| Q68.0 | 08 | I76A, I76B | Q74.0 | 08 | I33Z, I76A | Q77.9 | 08 | I76A, I76B |
| Q68.1 | 08 | I32A, I32B, I32C, I32E, I76A, I76B | Q74.1 | 08 | I33Z, I76A | | 15 | MSPNG, SPNG |
| | | | Q74.2 | 08 | I33Z, I76A | | Prä | A11C, A13D |
| Q68.2 | 08 | I77Z | Q74.3 | 08 | I33Z, I76A | Q78.0 | 08 | I76A, I76B |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| Q68.3 | 08 | I76A, I76B | Q74.8 | 08 | I33Z, I76A, I76B | | Prä | A11C, A13D |
| Q68.4 | 08 | I76A, I76B | Q74.9 | 08 | I33Z, I76A, I76B | Q78.1 | 08 | I76A, I76B |
| Q68.5 | 08 | I76A, I76B | Q75.0 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q68.8 | 08 | I76A, I76B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| Q69.0 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | Q75.1 | 08 | I76A, I76B | Q78.2 | 08 | I76A, I76B |
| | | | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| Q69.1 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | Q75.2 | 08 | I76A, I76B | | Prä | A11C, A13D |
| | | | | 15 | MSPNG, SPNG | Q78.3 | 08 | I76A, I76B |
| Q69.2 | 08 | I76A, I76B | Q75.3 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q69.9 | 08 | I76A, I76B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| Q70.0 | 08 | I32A, I32B, I32C, I32E, I76A, I76B | Q75.4 | 08 | I76A, I76B | Q78.4 | 08 | I76A, I76B |
| | | | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| Q70.1 | 08 | I32A, I32B, I32C, I32E, I76A, I76B | Q75.5 | 08 | I76A, I76B | | Prä | A11C, A13D |
| | | | | 15 | MSPNG, SPNG | Q78.5 | 08 | I76A, I76B |
| Q70.2 | 08 | I76A, I76B | Q75.8 | 08 | I76A, I76B | | Prä | A11C, A13D |
| Q70.3 | 08 | I76A, I76B | | 15 | MSPNG, SPNG | Q78.6 | 08 | I76A, I76B |
| Q70.4 | 08 | I32C, I76A, I76B | Q75.9 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q70.9 | 08 | I32C, I76A, I76B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| Q71.0 | 08 | I32A, I32B, I32C, I32E, I33Z, I76A, I76B | Q76.0 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | Q78.8 | 08 | I76A, I76B |
| | 15 | P65C, P66C, P67B, P67C | | | | | Prä | A11C, A13D |
| Q71.1 | 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 |
| Q71.2 | 08 | I32C, I33Z, I76A, I76B | Q76.21 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | Q76.22 | 08 | I68A, I68B, I68C, I68D, I68E | Q79.0 | 04 | E40A, E40B, E40C, E75A, E75B |
| Q71.3 | 08 | I32A, I32B, I32C, I32E, I33Z, I76A, I76B | Q76.3 | 08 | I68A, I68B, I68C, I68D, I68E | | 06 | G16A, G16B, G18A, G38Z |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| Q71.4 | 08 | I32C, I33Z, I76A, I76B | Q76.4 | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | Q79.1 | 04 | E40A, E40B, E40C, E75A, E75B |
| Q71.5 | 08 | I32C, I33Z, I76A, I76B | Q76.5 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | Q76.6 | 04 | E40A, E40B, E40C, E75A, E75B | | Prä | A11C, A13D |
| Q71.6 | 08 | I32A, I32B, I32C, I32E, I33Z, I76A, I76B | Q76.7 | 04 | E40A, E40B, E40C, E75A, E75B | Q79.2 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | P65C, P66C, P67B, P67C | | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q71.8 | 08 | I32C, I33Z, I76A, I76B | Q76.8 | 08 | I76A, I76B | | Prä | A11C, A13D |
| Q71.9 | 08 | I32C, I33Z, I76A, I76B | Q76.9 | 08 | I76A, I76B | Q79.3 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | P65C, P66C, P67B, P67C | Q77.0 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q72.0 | 08 | I33Z, I76A, I76B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | Q77.1 | 08 | I76A, I76B | Q79.4 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q72.1 | 08 | I33Z, I76A, I76B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | Q77.2 | 08 | I76A, I76B | | Prä | A11C, A13D |
| Q72.2 | 08 | I33Z, I76A, I76B | | 15 | MSPNG, SPNG | Q79.5 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | P65C, P66C, P67B, P67C | Q77.3 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q72.3 | 08 | I33Z, I76A, I76B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 15 | P65C, P66C, P67B, P67C | Q77.4 | 08 | I76A, I76B | | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q72.4 | 08 | I33Z, I76A, I76B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | | Prä | A11C, A13D | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|-------|-----|---|-------|------------|--|-------------|------------------------|--|------------|
| Q79.6 | 08 | I76A, I76B | Q84.3 | 09 | J67A, J67B, J68Z | Q89.1 | 10 | K64A, K64B, K64C, K64D | |
| | 15 | MSPNG, SPNG | Q84.4 | 09 | J67A, J67B, J68Z | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | Q84.5 | 09 | J67A, J67B, J68Z | Prä | A11C, A13D | | |
| Q79.8 | 08 | I76A, I76B | Q84.6 | 09 | J67A, J67B, J68Z | Q89.2 | 10 | K64A, K64B, K64C, K64D | |
| | Prä | A11C, A13D | Q84.8 | 09 | J67A, J67B, J68Z | Prä | A11C, A13D | | |
| Q79.9 | 08 | I76A, I76B | Q84.9 | 09 | J67A, J67B, J68Z | Q89.3 | 06 | G16A, G16B, G18A, G38Z, G46A, G46B, G46C, G50Z, G71A, G71B | |
| | Prä | A11C, A13D | Q85.0 | 01 | B81A, B81B | 15 | P65C, P66C, P67B, P67C | | |
| Q80.0 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | | 15 | MSPNG, SPNG | Q89.4 | 06 | G16A, G16B, G18A, G38Z | |
| | 15 | MSPNG, SPNG | Prä | A11C, A13D | 15 | MSPNG, SPNG | | | |
| | Prä | A11C, A13D | Q85.1 | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B | 23 | Z65Z | | |
| Q80.1 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | | 15 | MSPNG, SPNG | Prä | A11C, A13D | | |
| | 15 | MSPNG, SPNG | Prä | A11C, A13D | Q89.7 | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | Q85.8 | 15 | MSPNG, SPNG | 23 | Z65Z | | |
| Q80.2 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | Prä | A11C, A13D | | |
| | 15 | MSPNG, SPNG | Prä | A11C, A13D | Q89.8 | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | Q85.9 | 15 | MSPNG, SPNG | 23 | Z65Z | | |
| Q80.3 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | Prä | A11C, A13D | | |
| | 15 | MSPNG, SPNG | Prä | A11C, A13D | Q89.9 | 23 | Z65Z | | |
| | Prä | A11C, A13D | Q86.0 | 06 | G16A, G16B, G18A, G38Z | Prä | A11C, A13D | | |
| Q80.4 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | | 23 | Z65Z | Q90.0 | 01 | B81A, B81B | |
| | 15 | MSPNG, SPNG | Prä | A11C, A13D | Prä | A11C, A13D | 06 | G16A, G16B, G18A, G38Z | |
| | Prä | A11C, A13D | Q86.1 | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | | |
| Q80.8 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | | 23 | Z65Z | Prä | A11C, A13D | | |
| | 15 | MSPNG, SPNG | Prä | A11C, A13D | Q90.2 | 01 | B81A, B81B | | |
| | Prä | A11C, A13D | Q86.2 | 15 | MSPNG, SPNG | 06 | G16A, G16B, G18A, G38Z | | |
| Q80.9 | 09 | J08A, J08B, J61A, J61B, J61C, J68Z | | 23 | Z65Z | 15 | MSPNG, SPNG | | |
| | 15 | MSPNG, SPNG | Prä | A11C, A13D | Prä | A11C, A13D | Q90.9 | 01 | B81A, B81B |
| | Prä | A11C, A13D | Q86.8 | 15 | MSPNG, SPNG | 06 | G16A, G16B, G18A, G38Z | | |
| Q81.0 | 09 | J67A, J67B, J68Z | | 23 | Z65Z | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | Prä | A11C, A13D | Prä | A11C, A13D | Q91.0 | 01 | B81A, B81B |
| Q81.1 | 09 | J61A, J61B, J61C, J68Z | Q87.0 | 04 | E77A | 06 | G16A, G16B, G18A, G38Z | | |
| | Prä | A11C, A13D | | 06 | G16A, G16B, G18A, G38Z | 15 | MSPNG, SPNG | | |
| Q81.2 | 09 | J61A, J61B, J61C, J68Z | Q87.1 | 04 | E77A | Prä | 961Z, A11C, A13D | | |
| | Prä | A11C, A13D | | 06 | G16A, G16B, G18A, G38Z | 15 | MSPNG, SPNG | | |
| Q81.8 | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG | Prä | A11C, A13D | | |
| | Prä | A11C, A13D | Q87.2 | 04 | E77A | Q91.1 | 01 | B81A, B81B | |
| Q81.9 | 09 | J67A, J67B, J68Z | | 06 | G16A, G16B, G18A, G38Z | 06 | G16A, G16B, G18A, G38Z | | |
| | Prä | A11C, A13D | Q87.3 | 04 | E77A | 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 | Q87.4 | 04 | E77A | Q91.2 | 01 | B81A, B81B | |
| | Prä | A11C, A13D | | 06 | G16A, G16B, G18A, G38Z | 06 | G16A, G16B, G18A, G38Z | | |
| Q82.1 | 09 | J61A, J61B, J61C, J68Z | Q87.5 | 04 | E77A | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | | 06 | G16A, G16B, G18A, G38Z | Prä | A11C, A13D | | |
| Q82.2 | 09 | J67A, J67B, J68Z | Q87.8 | 04 | E77A | Q91.3 | 01 | B81A, B81B | |
| | Prä | A11C, A13D | | 06 | G16A, G16B, G18A, G38Z | 06 | G16A, G16B, G18A, G38Z | | |
| Q82.3 | 09 | J67A, J67B, J68Z | Q89.0 | 15 | P65C, P66C, P67B, P67C | 15 | MSPNG, SPNG | | |
| | Prä | A11C, A13D | | 16 | Q60A, Q60B, Q60C | Prä | A11C, A13D | | |
| Q82.4 | 09 | J67A, J67B, J68Z | | Prä | A11C, A13D | Q91.4 | 01 | B81A, B81B | |
| | 15 | MSPNG, SPNG | | | | 06 | G16A, G16B, G18A, G38Z | | |
| Q82.5 | 09 | J67A, J67B, J68Z | | | | 15 | MSPNG, SPNG | | |
| Q82.8 | 09 | J67A, J67B, J68Z | | | | Prä | A11C, A13D | | |
| Q82.9 | 09 | J67A, J67B, J68Z | | | | Q91.5 | 01 | B81A, B81B | |
| Q83.0 | 09 | J67A, J67B | | | | 06 | G16A, G16B, G18A, G38Z | | |
| Q83.1 | 09 | J67A, J67B | | | | 15 | MSPNG, SPNG | | |
| Q83.2 | 09 | J67A, J67B | | | | Prä | A11C, A13D | | |
| Q83.3 | 09 | J67A, J67B | | | | Q91.6 | 01 | B81A, B81B | |
| Q83.8 | 09 | J01Z, J67A, J67B | | | | 06 | G16A, G16B, G18A, G38Z | | |
| Q83.9 | 09 | J67A, J67B | | | | 15 | MSPNG, SPNG | | |
| Q84.0 | 09 | J67A, J67B, J68Z | | | | Prä | A11C, A13D | | |
| Q84.1 | 09 | J67A, J67B, J68Z | | | | Q91.7 | 01 | B81A, B81B | |
| Q84.2 | 09 | J67A, J67B, J68Z | | | | 06 | G16A, G16B, G18A, G38Z | | |
| | | | | | | 15 | MSPNG, SPNG | | |
| | | | | | | Prä | A11C, A13D | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------|-------|-----|------------------------|-------|-----|------------------------|
| Q92.0 | 06 | G16A, G16B, G18A, G38Z | Q95.2 | 15 | MSPNG, SPNG | Q97.9 | 12 | M64Z |
| | 15 | MSPNG, SPNG | | 23 | Z64Z | | 13 | N62A, N62B |
| | 23 | Z64Z | | Prä | A11C, A13D | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | Q95.3 | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| Q92.1 | 06 | G16A, G16B, G18A, G38Z | | 23 | Z64Z | Q98.0 | 12 | M64Z |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 13 | N62A, N62B |
| | 23 | Z64Z | Q95.4 | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | | 23 | Z64Z | | Prä | A11C, A13D |
| Q92.2 | 06 | G16A, G16B, G18A, G38Z | Q95.5 | 15 | MSPNG, SPNG | Q98.1 | 12 | M64Z |
| | 15 | MSPNG, SPNG | | 23 | Z64Z | | 13 | N62A, N62B |
| | 23 | Z64Z | | Prä | A11C, A13D | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C, A13D | Q95.8 | 15 | MSPNG, SPNG | Q98.2 | 12 | M64Z |
| Q92.3 | 06 | G16A, G16B, G18A, G38Z | | 23 | Z64Z | | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 15 | P65C, P66C, P67B, P67C |
| | 23 | Z64Z | Q95.9 | 15 | MSPNG, SPNG | Q98.3 | 12 | M64Z |
| | Prä | A11C, A13D | | 23 | Z64Z | | 13 | N62A, N62B |
| Q92.4 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 15 | P65C, P66C, P67B, P67C |
| | 23 | Z64Z | Q96.0 | 12 | M64Z | Q98.4 | 12 | M64Z |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 13 | N62A, N62B |
| Q92.5 | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C |
| | 23 | Z64Z | Q96.1 | 12 | M64Z | Q98.5 | 12 | M64Z |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 13 | N62A, N62B |
| Q92.6 | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C |
| | 23 | Z64Z | Q96.2 | 12 | M64Z | Q98.6 | 12 | M64Z |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 13 | N62A, N62B |
| Q92.7 | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C |
| | 23 | Z64Z | Q96.3 | 12 | M64Z | Q98.7 | 12 | M64Z |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 13 | N62A, N62B |
| Q92.8 | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C |
| | 23 | Z64Z | Q96.4 | 12 | M64Z | Q98.8 | 12 | M64Z |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 13 | N62A, N62B |
| Q92.9 | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C |
| | 23 | Z64Z | Q96.8 | 12 | M64Z | Q98.9 | 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 | Q96.9 | 12 | M64Z | Q99.0 | 10 | K64A, K64B, K64C, K64D |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 15 | MSPNG, SPNG |
| Q93.1 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | Q97.0 | 12 | M64Z | Q99.1 | 10 | K64A, K64B, K64C, K64D |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 15 | MSPNG, SPNG |
| Q93.2 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | Q97.1 | 12 | M64Z | Q99.2 | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 23 | Z65Z |
| Q93.3 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | Q99.8 | 12 | M64Z |
| | 15 | MSPNG, SPNG | Q97.2 | 12 | M64Z | | 13 | N62A, N62B |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C |
| Q93.4 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | Q99.9 | 23 | Z65Z |
| | 15 | MSPNG, SPNG | Q97.3 | 12 | M64Z | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | 13 | N62A, N62B | R00.0 | 05 | F71A, F71B, F72A, F72B |
| Q93.5 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | R00.1 | 05 | F71A, F71B, F72A, F72B |
| | 15 | MSPNG, SPNG | Q97.8 | 12 | M64Z | R00.2 | 05 | F71A, F71B, F72A, F72B |
| | Prä | A11C, A13D | | 13 | N62A, N62B | R00.8 | 05 | F75A, F75B, F75C |
| Q93.6 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | R01.0 | 05 | F69Z, F73Z |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | R01.1 | 05 | F69Z, F73Z |
| | Prä | A11C, A13D | | 13 | N62A, N62B | R01.2 | 05 | F75A, F75B, F75C |
| Q93.7 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | R02 | 05 | F65Z, F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 13 | N62A, N62B | R03.0 | 05 | F75A, F75B, F75C |
| Q93.8 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | | | |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | | |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | | |
| Q93.9 | 01 | B81A, B81B | | 15 | P65C, P66C, P67B, P67C | | | |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | | |
| | Prä | A11C, A13D | | 13 | N62A, N62B | | | |
| Q95.0 | 23 | Z64Z | | 15 | P65C, P66C, P67B, P67C | | | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | | |
| Q95.1 | 23 | Z64Z | | | | | | |
| | Prä | A11C, A13D | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|--------|-----|------------------------------|
| R03.1 | 05 | F75A, F75B, F75C | R14 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.8 | 01 | B81A, B81B |
| R04.0 | 03 | D62Z | R15 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R30.0 | 11 | L64A |
| R04.1 | 03 | D66Z | R16.0 | 07 | H63A, H63B, H63C | R30.1 | 11 | L64A |
| R04.2 | 04 | E40A, E40B, E40C, E75A, E75B | R16.1 | 16 | Q60A, Q60B, Q60C | R30.9 | 11 | L64A |
| R04.8 | 04 | E40A, E40B, E40C, E75A, E75B | R16.1 | 18A | S65Z | R31 | 11 | L64A |
| R04.9 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R16.2 | 07 | H40Z, H63A, H63B, H63C | R32 | 11 | L64A |
| R05 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R17 | 15 | MSPNG, SPNG | R33 | 11 | L64A |
| R06.0 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R18 | 07 | H63A, H63B, H63C | R34 | 11 | L60A, L60B, L60C, L60D, L71Z |
| R06.1 | 18A | S65Z | R19.0 | 23 | Z65Z | R35 | 11 | L64A |
| R06.1 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R19.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R36 | 11 | L64A |
| R06.2 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R19.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R39.0 | 11 | L64A |
| R06.3 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R19.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | R39.1 | 11 | L64A |
| R06.4 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R19.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R39.2 | 11 | L64A |
| R06.4 | 18A | S65Z | R19.5 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R39.8 | 11 | L64A |
| R06.5 | 03 | D66Z | R19.6 | 03 | D66Z | R40.0 | 01 | B66A, B66B, B66C |
| R06.6 | 04 | E40A, E40B, E40C, E75A, E75B | R19.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R40.1 | 01 | B66A, B66B, B66C |
| R06.7 | 03 | D66Z | R20.0 | 01 | B81A, B81B | R40.2 | 01 | B66A, B66B, B66C |
| R06.80 | 01 | B81A, B81B | R20.1 | 01 | B81A, B81B | R40.2 | 15 | MSPNG, SPNG |
| R06.88 | 15 | P65C, P66C, P67B, P67C | R20.2 | 01 | B81A, B81B | R41.0 | 01 | B64Z, B70A, B70B, B70C, B70E |
| R06.88 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R20.3 | 01 | B81A, B81B | R41.1 | 23 | Z65Z |
| R07.0 | 18A | S65Z | R20.8 | 01 | B81A, B81B | R41.2 | 23 | Z65Z |
| R07.1 | 03 | D66Z | R21 | 09 | J67A, J67B, J68Z | R41.3 | 23 | Z65Z |
| R07.2 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R22.0 | 18A | S65Z | R41.8 | 23 | Z65Z |
| R07.3 | 05 | F74Z | R22.0 | 09 | J67A, J67B, J68Z | R42 | 03 | D61A, D61B |
| R07.4 | 05 | F74Z | R22.1 | 09 | J67A, J67B, J68Z | R43.0 | 01 | B81A, B81B |
| R09.0 | 04 | E40A, E40B, E40C, E75A, E75B | R22.2 | 09 | J67A, J67B, J68Z | R43.1 | 01 | B81A, B81B |
| R09.1 | Prä | A11C, A13D | R22.3 | 09 | J67A, J67B, J68Z | R43.2 | 01 | B81A, B81B |
| R09.1 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | R22.4 | 09 | J67A, J67B, J68Z | R43.8 | 01 | B81A, B81B |
| R09.2 | 04 | E40A, E40B, E40C, E75A, E75B | R22.7 | 09 | J67A, J67B, J68Z | R44.0 | 19 | U64Z |
| R09.2 | 15 | P65C, P66C, P67B, P67C | R22.9 | 09 | J67A, J67B, J68Z | R44.1 | 02 | C63Z |
| R09.3 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R23.0 | 23 | Z65Z | R44.2 | 19 | U64Z |
| R09.8 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | R23.1 | 23 | Z65Z | R44.3 | 19 | U64Z |
| R10.0 | 06 | G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | R23.2 | 23 | Z65Z | R44.8 | 19 | U64Z |
| R10.1 | 06 | G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | R23.3 | 16 | Q60A, Q60B, Q60C | R45.0 | 19 | U66A, U66B |
| R10.2 | 12 | M64Z | R23.4 | 09 | J67A, J67B, J68Z | R45.1 | 19 | U66A, U66B |
| R10.2 | 13 | N62B | R23.8 | 09 | J67A, J67B, J68Z | R45.2 | 23 | Z64Z |
| R10.3 | 06 | G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | R25.0 | 01 | B81A, B81B | R45.3 | 23 | Z64Z |
| R10.4 | 06 | G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | R25.1 | 01 | B81A, B81B | R45.4 | 19 | U66A, U66B |
| R11 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R25.2 | 08 | I71Z | R45.5 | 23 | Z64Z |
| R12 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R25.3 | 01 | B81A, B81B | R45.6 | 23 | Z64Z |
| R13.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R25.8 | 01 | B81A, B81B | R45.7 | 19 | U66A, U66B |
| R13.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R26.0 | 01 | B81A, B81B | R45.8 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R26.2 | 01 | B81A, B81B | R46.0 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R26.2 | 08 | I71Z | R46.1 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R26.3 | 15 | P65C, P66C, P67B, P67C | R46.2 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R26.3 | 23 | Z64Z | R46.3 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R26.8 | 01 | B81A, B81B | R46.4 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R27.0 | 01 | B81A, B81B | R46.5 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R27.8 | 01 | B81A, B81B | R46.6 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.0 | 10 | K62A, K62B | R46.7 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.1 | 01 | B81A, B81B | R46.8 | 23 | Z64Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.2 | 15 | MSPNG, SPNG | R47.0 | 01 | B81A, B81B |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.3 | 01 | B81A, B81B | R47.1 | 01 | B81A, B81B |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.4 | 08 | I71Z | R47.8 | 01 | B81A, B81B |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.5 | 01 | B81A, B81B | R48.0 | 19 | U66A, U66B |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R48.1 | 19 | U66A, U66B |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R48.2 | 19 | U66A, U66B |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R48.8 | 19 | U66A, U66B |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R49.0 | 03 | D66Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R49.0 | 15 | P65C, P66C, P67B, P67C |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R49.1 | 03 | D66Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R49.2 | 03 | D66Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R49.8 | 03 | D66Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R50.2 | 18A | S65Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R50.2 | 18B | T62A, T62B |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R50.80 | 18A | S65Z |
| R13.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R29.6 | 01 | B81A, B81B | R50.80 | 18B | T62A, T62B |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|--------|-----|--|
| R50.88 | 18A | S65Z | R63.1 | 10 | K62A, K62B | R68.0 | 23 | Z65Z |
| | 18B | T62A, T62B | R63.2 | 10 | K62A, K62B | R68.1 | 23 | Z65Z |
| R50.9 | 18A | S65Z | R63.3 | 10 | K62A, K62B | R68.2 | 03 | D66Z |
| | 18B | T62A, T62B | R63.4 | 10 | K62A, K62B | R68.3 | 04 | E40A, E40B, E40C, E75A, E75B |
| R51 | 01 | B77Z | | 18A | S65Z | R68.8 | 23 | Z65Z |
| | 18A | S65Z | R63.5 | 10 | K62A, K62B | R69 | Prä | 961Z |
| R52.0 | 23 | Z65Z | R63.6 | 10 | K62A, K62B | R70.0 | 23 | Z65Z |
| R52.1 | 23 | Z65Z | R63.8 | 10 | K62A, K62B | R70.1 | 23 | Z65Z |
| R52.2 | 23 | Z65Z | R64 | 18A | S65Z | R71 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| R52.9 | 23 | Z65Z | | 23 | Z65Z | R72 | 16 | Q60A, Q60B, Q60C, Q60D |
| R53 | 18A | S65Z | R65.0 | 05 | F62A | R73.0 | 10 | K62A, K62B |
| | 23 | Z65Z | | 06 | G67A, G67B | R73.9 | 10 | K62A, K62B |
| R54 | 01 | B69A, B69C | | 15 | P65C, P66C, P67B, P67C | R74.0 | 23 | Z65Z |
| R55 | 05 | F73Z | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R74.8 | 23 | Z65Z |
| R56.0 | 01 | B75Z | | | | R74.9 | 23 | Z65Z |
| R56.8 | 01 | B75Z | | | | R75 | Prä | 961Z |
| | 15 | MSPNG, SPNG | | | | R76.0 | 16 | Q60A, Q60B, Q60C, Q60D |
| R57.0 | 05 | F62A, F62B, F62C | | 18B | T61A | R76.1 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E |
| | Prä | A11C, A13D | | 22 | Y01Z, Y02A | R76.2 | 08 | I66A, I66B, I66C, I66D, I66E |
| R57.1 | 05 | F62A | R65.1 | Prä | 961Z | R76.8 | 16 | Q60A, Q60B, Q60C, Q60D |
| | 06 | G67A, G67B | | | KP, KPP | R76.9 | 16 | Q60A, Q60B, Q60C, Q60D |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 05 | F62A | R77.0 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 22 | Y01Z, Y02A | | 06 | G67A, G67B | R77.1 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | Prä | A11C, A13D | | 10 | K62A | R77.2 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| R57.2 | 05 | F62A | | 15 | P65C, P66C, P67B, P67C | R77.80 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 06 | G67A, G67B | R65.2 | 05 | F62A | R77.88 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 15 | P65C, P66C, P67B, P67C | | 06 | G67A, G67B | R77.9 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | | 10 | K62A | R78.0 | Prä | 961Z |
| | | | | 18B | T61A | R78.1 | 23 | Z65Z |
| | 18A | S63A, S63B | | 22 | Y01Z, Y02A | R78.2 | 23 | Z65Z |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | Prä | 961Z | R78.3 | 23 | Z65Z |
| | 22 | Y01Z, Y02A | | | KP, KPP | R78.4 | 23 | Z65Z |
| | Prä | A11C, A13D | | 05 | F62A | R78.5 | 23 | Z65Z |
| R57.8 | 05 | F62A | R65.3 | 06 | G67A, G67B | R78.6 | 23 | Z65Z |
| | 06 | G67A, G67B | | 10 | K62A | R78.7 | 23 | Z65Z |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 15 | P65C, P66C, P67B, P67C | R78.8 | 23 | Z65Z |
| | 22 | Y01Z, Y02A | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R78.9 | 23 | Z65Z |
| | Prä | A11C, A13D | | | | R79.0 | 23 | Z65Z |
| R57.9 | 05 | F73Z | | 18B | T61A | R79.8 | 23 | Z65Z |
| R58 | 05 | F75A, F75B, F75C | | 22 | Y01Z, Y02A | R79.9 | 23 | Z65Z |
| R59.0 | 16 | Q60A, Q60B, Q60C, Q60D | | Prä | 961Z | R80 | 11 | L64A |
| | 18A | S65Z | | | KP, KPP | R81 | 10 | K60A, K60B, K60C, K60D, K60E |
| R59.1 | 16 | Q60A, Q60B, Q60C | | 05 | F62A | R82.0 | 11 | L64A |
| | 18A | S65Z | | 06 | G67A, G67B | R82.1 | 23 | Z65Z |
| R59.9 | 16 | Q60A, Q60B, Q60C, Q60D | | 10 | K62A | R82.2 | 07 | H63A, H63B, H63C |
| | 18A | S65Z | | 15 | P65C, P66C, P67B, P67C | R82.3 | 11 | L64A |
| R60.0 | 23 | Z65Z | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | R82.4 | 10 | K62A, K62B |
| R60.1 | 23 | Z65Z | | | | R82.5 | 11 | L64A |
| R60.9 | 23 | Z65Z | | | | R82.6 | 23 | Z65Z |
| R61.0 | 09 | J67A, J67B, J68Z | | | | R82.7 | 11 | L64A |
| | 18A | S65Z | | 18B | T61A | R82.8 | 11 | L64A |
| R61.1 | 09 | J67A, J67B, J68Z | | 22 | Y01Z, Y02A | R82.9 | 11 | L64A |
| | 18A | S65Z | R65.9 | Prä | 961Z | R83.0 | 01 | B81A, B81B |
| R61.9 | 09 | J67A, J67B, J68Z | | 05 | F62A | | | |
| | 18A | S65Z | | 06 | G67A, G67B | | | |
| R62.0 | 10 | K62A, K62B | | 15 | P65C, P66C, P67B, P67C | | | |
| | 18A | S65Z | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E | | | |
| R62.8 | 10 | K62A, K62B | | | | | | |
| | 15 | P65C, P66C, P67B, P67C | | | | | | |
| | 18A | S65Z | | | | | | |
| R62.9 | 10 | K62A, K62B | | 18B | T61A | | | |
| | 18A | S65Z | | 22 | Y01Z, Y02A | | | |
| R63.0 | 10 | K62A, K62B | | Prä | 961Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|------------|--|------------|------------------------|------------------|
| R83.1 | 01 | B81A, B81B | R90.0 | 01 | B81A, B81B | S00.34 | 09 | J65A, J65B |
| R83.2 | 01 | B81A, B81B | R90.8 | 01 | B81A, B81B | 21A | W61A, W61B | |
| R83.3 | 01 | B81A, B81B | R91 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | S00.35 | 09 | J65A, J65B |
| R83.4 | 01 | B81A, B81B | | | | 21A | W61A, W61B | |
| R83.5 | 01 | B81A, B81B | R92 | 09 | J67A, J67B | S00.38 | 09 | J65A, J65B |
| R83.6 | 01 | B81A, B81B | R93.0 | 01 | B81A, B81B | 21A | W61A, W61B | |
| R83.7 | 01 | B81A, B81B | R93.1 | 05 | F66Z, F71A, F71B | S00.40 | 09 | J65A, J65B |
| R83.8 | 01 | B81A, B81B | R93.2 | 07 | H64Z | 21A | W61A, W61B | |
| R83.9 | 01 | B81A, B81B | R93.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | S00.41 | 09 | J65A, J65B |
| R84.0 | 23 | Z65Z | | | | 21A | W61A, W61B | |
| R84.1 | 23 | Z65Z | R93.4 | 11 | L64A | S00.42 | 09 | J67A, J67B, J68Z |
| R84.2 | 23 | Z65Z | R93.5 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | 21A | W61A, W61B | |
| R84.3 | 23 | Z65Z | | | | S00.43 | 09 | J67A, J67B, J68Z |
| R84.4 | 23 | Z65Z | R93.6 | 08 | I76A, I76B | 21A | W61A, W61B | |
| R84.5 | 23 | Z65Z | R93.7 | 08 | I76A, I76B | S00.44 | 09 | J65A, J65B |
| R84.6 | 23 | Z65Z | R93.8 | 23 | Z65Z | 21A | W61A, W61B | |
| R84.7 | 23 | Z65Z | R94.0 | 01 | B81A, B81B | S00.45 | 09 | J65A, J65B |
| R84.8 | 23 | Z65Z | | | | 21A | W61A, W61B | |
| R84.9 | 23 | Z65Z | R94.1 | 01 | B81A, B81B | S00.48 | 09 | J65A, J65B |
| R85.0 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.2 | 04 | E40A, E40B, E40C, E75A, E75B | 21A | W61A, W61B | |
| | | | | | | S00.50 | 09 | J65A, J65B |
| R85.1 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.3 | 05 | F75A, F75B, F75C | 21A | W61A, W61B | |
| | | | R94.4 | 11 | L64A | S00.51 | 09 | J65A, J65B |
| R85.2 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.5 | 07 | H63A, H63B, H63C | 21A | W61A, W61B | |
| | | | R94.6 | 10 | K64A, K64B, K64C, K64D | S00.52 | 09 | J67A, J67B, J68Z |
| R85.3 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R94.7 | 10 | K64A, K64B, K64C, K64D | 21A | W61A, W61B | |
| | | | R94.8 | 11 | L64A | S00.53 | 09 | J67A, J67B, J68Z |
| R85.4 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R95 | 01 | B81A, B81B | 21A | W61A, W61B | |
| | | | | | | S00.54 | 09 | J65A, J65B |
| R85.5 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R96.0 | Prä | 961Z | 21A | W61A, W61B | |
| | | | R96.1 | Prä | 961Z | S00.55 | 09 | J65A, J65B |
| R85.6 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | R98 | Prä | 961Z | 21A | W61A, W61B | |
| | | | R99 | Prä | 961Z | S00.58 | 09 | J65A, J65B |
| R85.7 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | S00.00 | 09 | J65A, J65B | 21A | W61A, W61B | |
| | | | | | | S00.7 | 09 | J65A, J65B |
| R85.8 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | S00.01 | 09 | J65A, J65B | 21A | W61A, W61B | |
| | | | | | | S00.80 | 09 | J65A, J65B |
| R85.9 | 06 | G46A, G46B, G46C, G50Z, G67A, G67B, G67C | S00.02 | 09 | J67A, J67B, J68Z | 21A | W61A, W61B | |
| | | | | | | S00.81 | 09 | J65A, J65B |
| R86.0 | 12 | M64Z | S00.03 | 09 | J67A, J67B, J68Z | 15 | P65C, P66C, P67B, P67C | |
| R86.1 | 12 | M64Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R86.2 | 12 | M64Z | S00.04 | 09 | J65A, J65B | S00.82 | 09 | J67A, J67B, J68Z |
| R86.3 | 12 | M64Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R86.4 | 12 | M64Z | S00.05 | 09 | J65A, J65B | S00.83 | 09 | J67A, J67B, J68Z |
| R86.5 | 12 | M64Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R86.6 | 12 | M64Z | S00.08 | 09 | J65A, J65B | S00.84 | 09 | J65A, J65B |
| R86.7 | 12 | M64Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R86.8 | 12 | M64Z | S00.1 | 02 | C62Z | S00.85 | 09 | J65A, J65B |
| R86.9 | 12 | M64Z | | | | 21A | W61A, W61B | |
| R87.0 | 23 | Z65Z | S00.20 | 02 | C62Z | S00.88 | 09 | J65A, J65B |
| R87.1 | 23 | Z65Z | | | | 21A | W61A, W61B | |
| R87.2 | 23 | Z65Z | S00.21 | 02 | C62Z | S00.90 | 09 | J65A, J65B |
| R87.3 | 23 | Z65Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R87.4 | 23 | Z65Z | S00.22 | 02 | C62Z | S00.91 | 09 | J65A, J65B |
| R87.5 | 23 | Z65Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R87.6 | 13 | N62B | S00.23 | 02 | C62Z | S00.92 | 09 | J67A, J67B, J68Z |
| R87.7 | 23 | Z65Z | | | | 21A | W61A, W61B | |
| R87.8 | 23 | Z65Z | S00.24 | 02 | C62Z | S00.93 | 09 | J67A, J67B, J68Z |
| R87.9 | 23 | Z65Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R89.0 | 23 | Z65Z | S00.28 | 02 | C62Z | S00.94 | 09 | J65A, J65B |
| R89.1 | 23 | Z65Z | | | | 21A | W61A, W61B | |
| R89.2 | 23 | Z65Z | S00.30 | 09 | J65A, J65B | S00.95 | 09 | J65A, J65B |
| R89.3 | 23 | Z65Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R89.4 | 23 | Z65Z | S00.31 | 09 | J65A, J65B | S00.98 | 09 | J65A, J65B |
| R89.5 | 23 | Z65Z | 21A | W61A, W61B | 21A | W61A, W61B | | |
| R89.6 | 23 | Z65Z | S00.32 | 09 | J67A, J67B, J68Z | S01.0 | 21A | W61A, W61B |
| R89.7 | 23 | Z65Z | | | | 21B | X60Z | |
| R89.8 | 23 | Z65Z | S00.33 | 09 | J67A, J67B, J68Z | S01.1 | 02 | C62Z |
| R89.9 | 23 | Z65Z | 21A | W61A, W61B | 21A | W61A, W61B | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|-------------|--------|-----|--|--------|-----|------------------|
| S01.20 | 03 | D65Z | S01.83 | | PTR | S02.63 | | PTR |
| | 21A | W61A, W61B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 03 | D40Z, D67Z |
| S01.21 | 03 | D65Z | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21B | X01A, X01B | S02.64 | 21A | W61A, W61B |
| S01.22 | 03 | D65Z | | Prä | 961Z | | | PTR |
| | 21A | W61A, W61B | S01.84 | 21A | W61A, W61B | | 03 | D40Z, D67Z |
| S01.23 | 03 | D66Z | | Prä | 961Z | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S01.85 | 21A | W61A, W61B | S02.65 | 21A | W61A, W61B |
| S01.29 | 03 | D66Z | | Prä | 961Z | | | PTR |
| | 21A | W61A, W61B | S01.86 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 03 | D40Z, D67Z |
| S01.30 | 03 | D66Z | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21B | X01A, X01B | S02.66 | 21A | W61A, W61B |
| S01.31 | 03 | D66Z | | Prä | 961Z | | | PTR |
| | 21A | W61A, W61B | S01.87 | 21A | W61A, W61B | | 03 | D40Z, D67Z |
| S01.33 | 03 | D66Z | | Prä | 961Z | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S01.88 | 21A | W61A, W61B | S02.67 | 21A | W61A, W61B |
| S01.34 | 03 | D66Z | | Prä | 961Z | | | PTR |
| | 21A | W61A, W61B | | PTR | | | 03 | D40Z, D67Z |
| S01.35 | 03 | D66Z | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | S02.68 | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21B | X01A, X01B | | | PTR |
| S01.36 | 03 | D66Z | | Prä | 961Z | | 03 | D40Z, D67Z |
| | 15 | MSPNG, SPNG | S01.89 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | S02.69 | 21A | W61A, W61B |
| S01.37 | 03 | D66Z | | 21B | X01A, X01B | | | PTR |
| | 15 | MSPNG, SPNG | | Prä | 961Z | | 03 | D40Z, D67Z |
| | 21A | W61A, W61B | | PTR | | | 15 | MSPNG, SPNG |
| S01.38 | 03 | D66Z | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | S02.7 | | PTR |
| | 21A | W61A, W61B | | 21B | X01A, X01B | | 01 | B20D, B79Z |
| S01.39 | 03 | D66Z | | Prä | 961Z | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | S01.9 | 21A | W61A, W61B | S02.8 | | PTR |
| | 21A | W61A, W61B | | 21B | X60Z | | 01 | B20D, B79Z |
| S01.41 | 21A | W61A, W61B | S02.0 | 01 | B20D, B79Z | | 21A | W61A, W61B |
| | 21B | X60Z | | 15 | MSPNG, SPNG | S02.9 | | PTR |
| S01.42 | 03 | D40Z, D67Z | | 21A | W61A, W61B | | 01 | B20D, B79Z |
| | 21A | W61A, W61B | S02.1 | | PTR | | 21A | W61A, W61B |
| S01.43 | 03 | D40Z, D67Z | | 01 | B20D, B79Z | S03.0 | | PTR |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 03 | D40Z, D67Z |
| S01.49 | 21A | W61A, W61B | | 21A | W61A | | 21A | W61A, W61B |
| | 21B | X60Z | | Prä | A11C, A13D | S03.1 | | PTR |
| S01.50 | 03 | D40Z, D67Z | S02.2 | | PTR | | 08 | I76A, I76B |
| | 15 | MSPNG, SPNG | | 03 | D65Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | S03.2 | | PTR |
| S01.51 | 03 | D40Z, D67Z | | 21A | W61A, W61B | | 03 | D40Z, D67Z |
| | 21A | W61A, W61B | S02.3 | | PTR | | 21A | W61A, W61B |
| S01.52 | 03 | D40Z, D67Z | | 01 | B20D, B79Z | S03.3 | | PTR |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 08 | I76A, I76B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S01.53 | 03 | D40Z, D67Z | | Prä | A11C, A13D | S03.4 | | PTR |
| | 15 | MSPNG, SPNG | S02.4 | | PTR | | 03 | D40Z, D67Z |
| | 21A | W61A, W61B | | 03 | D40Z, D67Z | | 21A | W61A, W61B |
| S01.54 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG | S03.5 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 08 | I76A, I76B |
| | 21A | W61A, W61B | S02.5 | | PTR | | 21A | W61A, W61B |
| S01.55 | 03 | D40Z, D67Z | | 03 | D40Z, D67Z | S04.0 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 01 | B81A, B81B |
| | 21A | W61A, W61B | S02.60 | | PTR | | 21A | W61A, W61B |
| S01.59 | 03 | D40Z, D67Z | | 03 | D40Z, D67Z | S04.1 | | PTR |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S01.7 | 21A | W61A, W61B | S02.61 | | PTR | S04.2 | | PTR |
| | 21B | X60Z | | 03 | D40Z, D67Z | | 01 | B71A, B71B, B71C |
| S01.80 | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21B | X60Z | S02.62 | | PTR | S04.3 | | PTR |
| | | | | 03 | D40Z, D67Z | | 01 | B71A, B71B, B71C |
| | | | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | | | | 21A | W61A, W61B | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|--------|-----|------------------------|--------|-----|------------------------|-------------|-----|------------------------|-------------|
| S04.4 | | PTR | S06.21 | | PTR | S06.72 | | PTR | |
| | 01 | B71A, B71B, B71C | | 01 | B78A, B78C | | 15 | MSPNG, SPNG | |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | Prä | 961Z | |
| S04.5 | | PTR | | 21A | W61A, W61B | S06.73 | | Prä | 961Z |
| | 01 | B71A, B71B, B71C | | Prä | A11C, A13D | S06.79 | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S06.22 | | PTR | | Prä | 961Z | |
| S04.6 | | PTR | | 01 | B78A, B78C | S06.8 | | PTR | |
| | 03 | D66Z | | 15 | MSPNG, SPNG | | 01 | B20D, B78A, B78B, B78C | |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG | |
| S04.7 | | PTR | | Prä | A11C, A13D | | 21A | W61A, W61B | |
| | 01 | B71A, B71B, B71C | S06.23 | | PTR | S06.9 | | PTR | |
| | 21A | W61A, W61B | | 01 | B20D, B78A, B78C | | 01 | B20D, B78A, B78B, B78C | |
| S04.8 | | PTR | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| | 01 | B71A, B71B, B71C | | 21A | W61A, W61B | | 21A | W61A, W61B | |
| | 21A | W61A, W61B | | Prä | A11C, A13D | S07.0 | | PTR | |
| S04.9 | | PTR | S06.28 | | PTR | | 15 | MSPNG, SPNG | |
| | 01 | B71A, B71B, B71C | | 01 | B20D, B78A, B78B, B78C | | 21A | W61A, W61B | |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21B | X60Z | |
| S05.0 | | PTR | | 21A | W61A, W61B | S07.1 | | PTR | |
| | 02 | C62Z | | Prä | A11C, A13D | | 15 | MSPNG, SPNG | |
| | 21A | W61A, W61B | S06.30 | | PTR | | 21A | W61A, W61B | |
| S05.1 | | PTR | | 01 | B20D, B78A, B78B, B78C | | 21B | X60Z | |
| | 02 | C62Z | | 15 | MSPNG, SPNG | S07.8 | | PTR | |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG | |
| S05.2 | | PTR | | Prä | A11C, A13D | | 21A | W61A, W61B | |
| | 02 | C01Z, C63Z | S06.31 | | PTR | | 21B | X60Z | |
| | 15 | MSPNG, SPNG | | 01 | B20D, B78A, B78C | S07.9 | | PTR | |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| S05.3 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B | |
| | 02 | C01Z, C63Z | | Prä | A11C, A13D | | 21B | X60Z | |
| | 15 | MSPNG, SPNG | S06.32 | | PTR | S08.0 | | PTR | |
| | 21A | W61A, W61B | | 01 | B20D, B78A, B78C | | 21A | W61A, W61B | |
| S05.4 | | PTR | | 15 | MSPNG, SPNG | | 21B | X60Z | |
| | 02 | C63Z | | 21A | W61A, W61B | S08.1 | | PTR | |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 03 | D66Z | |
| | 21A | W61A, W61B | S06.33 | | PTR | | 21A | W61A, W61B | |
| S05.5 | | PTR | | 01 | B20D, B78A, B78C | S08.8 | | PTR | |
| | 02 | C01Z, C63Z | | 15 | MSPNG, SPNG | | 21A | W61A, W61B | |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21B | X60Z | |
| | 21A | W61A, W61B | | Prä | A11C, A13D | S08.9 | | PTR | |
| S05.6 | | PTR | S06.34 | | PTR | | 21A | W61A, W61B | |
| | 02 | C01Z, C63Z | | 01 | B20D, B78A, B78C | | 21B | X60Z | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | S09.0 | | PTR | |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B | |
| S05.7 | | PTR | | Prä | A11C, A13D | | 21B | X60Z | |
| | 02 | C01Z, C63Z | S06.38 | | PTR | S09.1 | | PTR | |
| | 15 | MSPNG, SPNG | | 01 | B20D, B78A, B78B, B78C | | 08 | I76A, I76B | |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B | |
| S05.8 | | PTR | | 21A | W61A, W61B | S09.2 | | PTR | |
| | 02 | C62Z | | Prä | A11C, A13D | | 03 | D66Z | |
| | 15 | MSPNG, SPNG | S06.4 | | PTR | | 15 | MSPNG, SPNG | |
| | 21A | W61A, W61B | | 01 | B20D, B78A, B78B, B78C | | 21A | W61A, W61B | |
| S05.9 | | PTR | | 15 | MSPNG, SPNG | S09.7 | | PTR | |
| | 02 | C62Z | | 21A | W61A, W61B | | 21A | W61A, W61B | |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | 21B | X60Z | |
| S06.0 | | B20D, B80Z | S06.5 | | PTR | S09.8 | | PTR | |
| | 15 | MSPNG, SPNG | | 01 | B20D, B78A, B78B, B78C | | 21A | W61A, W61B | |
| S06.1 | | PTR | | 15 | MSPNG, SPNG | | 21B | X60Z | |
| | 01 | B20D, B78A, B78B, B78C | | 21A | W61A, W61B | S09.9 | | PTR | |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 01 | B20D, B80Z | |
| | 21A | W61A, W61B | S06.6 | | PTR | | 15 | MSPNG, SPNG | |
| | Prä | A11C, A13D | | 01 | B20D, B78A, B78C | | 21A | W61A, W61B | |
| S06.20 | | PTR | | 15 | MSPNG, SPNG | S10.0 | | PTR | |
| | 01 | B20D, B78A, B78B, B78C | | 21A | W61A | | 09 | J65A, J65B | |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 21A | W61A, W61B | |
| | 21A | W61A, W61B | S06.70 | | 15 | MSPNG, SPNG | | PTR | |
| | Prä | A11C, A13D | | 15 | MSPNG, SPNG | S10.10 | | PTR | |
| | | | | Prä | 961Z | | 09 | J65A, J65B | |
| | | | S06.71 | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | | | | Prä | 961Z | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------|--------|-----|--|--------|-----|------------------------------|
| S10.11 | | PTR | S11.1 | | PTR | S12.23 | | PTR |
| | 09 | J65A, J65B | | 10 | K64A, K64B, K64C, K64D | | 04 | E66A |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E |
| S10.12 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 09 | J67A, J67B, J68Z | S11.21 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 03 | D66Z | | Prä | A11C, A13D |
| S10.13 | | PTR | | 15 | MSPNG, SPNG | S12.24 | | PTR |
| | 09 | J67A, J67B, J68Z | | 21A | W61A, W61B | | 04 | E66A |
| | 21A | W61A, W61B | S11.22 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E |
| S10.14 | | PTR | | 03 | D66Z | | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | Prä | A11C, A13D |
| S10.18 | | PTR | S11.7 | | PTR | S12.25 | | PTR |
| | 09 | J65A, J65B | | 21A | W61A, W61B | | 04 | E66A |
| | 21A | W61A, W61B | | 21B | X60Z | | 08 | I68A, I68B, I68C, I68D, I68E |
| S10.7 | | PTR | S11.80 | | PTR | | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21B | X60Z | | Prä | A11C, A13D |
| S10.80 | | PTR | S11.84 | | PTR | S12.7 | | PTR |
| | 09 | J65A, J65B | | 21A | W61A, W61B | | 04 | E66A |
| | 21A | W61A, W61B | | Prä | 961Z | | 08 | I68A, I68B, I68C, I68D, I68E |
| S10.81 | | PTR | S11.85 | | PTR | | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S11.86 | | PTR | | Prä | A11C, A13D |
| S10.82 | | PTR | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S12.8 | | PTR |
| | 09 | J67A, J67B, J68Z | | 21A | W61A, W61B | | 03 | D66Z |
| | 21A | W61A, W61B | | 21B | X01A, X01B | | 15 | MSPNG, SPNG |
| S10.83 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J67A, J67B, J68Z | S11.87 | | PTR | S12.9 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E |
| S10.84 | | PTR | | Prä | 961Z | | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | S11.88 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | Prä | A11C, A13D |
| S10.85 | | PTR | | 21A | W61A, W61B | S13.0 | | PTR |
| | 09 | J65A, J65B | | 21B | X01A, X01B | | 08 | I68A, I68B, I68C, I68D, I68E |
| | 21A | W61A, W61B | | Prä | 961Z | | 15 | MSPNG, SPNG |
| S10.88 | | PTR | S11.89 | | PTR | | 21A | W61A, W61B |
| | 09 | J65A, J65B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S13.10 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E |
| S10.90 | | PTR | | 21B | X01A, X01B | | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | | Prä | 961Z | S13.11 | | PTR |
| | 21A | W61A, W61B | S11.9 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E |
| S10.91 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | | 21B | X60Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S12.0 | | PTR | | Prä | A11C, A13D |
| S10.92 | | PTR | | 04 | E66A | S13.12 | | PTR |
| | 09 | J67A, J67B, J68Z | | 08 | I68A, I68B, I68C, I68D, I68E | | 08 | I68A, I68B, I68C, I68D, I68E |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| S10.93 | | PTR | | 21A | W61A | | 21A | W61A, W61B |
| | 09 | J67A, J67B, J68Z | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | 21A | W61A, W61B | S12.1 | | PTR | S13.13 | | PTR |
| S10.94 | | PTR | | 04 | E66A | | 08 | I68A, I68B, I68C, I68D, I68E |
| | 09 | J65A, J65B | | 08 | I68A, I68B, I68C, I68D, I68E | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S10.95 | | PTR | | 21A | W61A | | Prä | A11C, A13D |
| | 09 | J65A, J65B | | Prä | A11C, A13D | S13.14 | | PTR |
| | 21A | W61A, W61B | | | | | 08 | I68A, I68B, I68C, I68D, I68E |
| S10.98 | | PTR | S12.21 | | PTR | | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | | 04 | E66A | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D |
| S11.01 | | PTR | | 15 | MSPNG, SPNG | S13.15 | | PTR |
| | 03 | D66Z | | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S12.22 | | PTR | | 21A | W61A, W61B |
| S11.02 | | PTR | | 04 | E66A | | Prä | A11C, A13D |
| | 04 | E40A, E40B, E40C, E66A, E66B | | 08 | I68A, I68B, I68C, I68D, I68E | | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | | |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|---|--------|-----|--|
| S13.16 | | PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D | S14.70 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S15.9 | | PTR 21A W61A, W61B 21B X60Z |
| S13.17 | | PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D | S14.71 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S16 | | PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B |
| S13.18 | | PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B | S14.72 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S17.0 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z |
| S13.2 | | PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B | S14.73 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S17.8 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z |
| S13.3 | | PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B | S14.74 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S17.9 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z |
| S13.4 | | PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B | S14.75 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S18 | | PTR 21A W61A, W61B 21B X60Z |
| S13.5 | | PTR 08 I76A, I76B 21A W61A, W61B | S14.76 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S19.7 | | PTR 21A W61A, W61B 21B X60Z |
| S13.6 | | PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B | S14.77 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S19.8 | | PTR 21A W61A, W61B 21B X60Z |
| S14.0 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä B61Z | S14.78 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z | S19.9 | | PTR 21A W61A, W61B 21B X60Z |
| S14.10 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä B61Z | S15.00 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z | S20.0 | | PTR 09 J65A, J65B 21A W61A, W61B |
| S14.11 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä B61Z | S15.01 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z | S20.10 | | PTR 09 J65A, J65B 21A W61A, W61B |
| S14.12 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä B61Z | S15.02 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z | S20.11 | | PTR 09 J65A, J65B 21A W61A, W61B |
| S14.13 | | PTR 15 MSPNG, SPNG 21A W61A, W61B Prä B61Z | S15.03 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z | S20.12 | | PTR 09 J67A, J67B, J68Z 21A W61A, W61B |
| S14.2 | | PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B | S15.1 | | PTR 21A W61A, W61B 21B X60Z | S20.13 | | PTR 09 J67A, J67B, J68Z 21A W61A, W61B |
| S14.3 | | PTR 01 B17A, B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B | S15.2 | | PTR 21A W61A, W61B 21B X60Z | S20.14 | | PTR 09 J65A, J65B 21A W61A, W61B |
| S14.4 | | PTR 01 B71A, B71B, B71C 21A W61A, W61B | S15.3 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z | S20.18 | | PTR 09 J65A, J65B 21A W61A, W61B |
| S14.5 | | PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B | S15.7 | | PTR 21A W61A, W61B 21B X60Z | S20.2 | | PTR 09 J65A, J65B 21A W61A, W61B |
| S14.6 | | PTR 01 B71A, B71B, B71C 21A W61A, W61B | S15.8 | | PTR 21A W61A, W61B 21B X60Z | S20.30 | | PTR 09 J65A, J65B 21A W61A, W61B |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------|--------|-----|--|--------|-----|------------------------------|
| S20.38 | | PTR | S21.83 | | PTR | S22.06 | | PTR |
| | 09 | J65A, J65B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 04 | E66A |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E |
| S20.40 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | | 21B | X01A, X01B | S22.1 | 21A | W61A, W61B |
| | 21A | W61A, W61B | | Prä | 961Z | | | PTR |
| S20.41 | | PTR | S21.84 | 21A | W61A, W61B | | 04 | E66A |
| | 09 | J65A, J65B | | Prä | 961Z | | 08 | I68A, I68B, I68C, I68D, I68E |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| S20.42 | | PTR | S21.85 | 21A | W61A, W61B | | 21A | W61A |
| | 09 | J67A, J67B, J68Z | | Prä | 961Z | S22.2 | | PTR |
| | 21A | W61A, W61B | S21.86 | 04 | E66A | | 04 | E40A, E40B, E40C, E66A, E66B |
| S20.43 | | PTR | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 15 | MSPNG, SPNG |
| | 09 | J67A, J67B, J68Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21B | X01A, X01B | S22.31 | | PTR |
| S20.44 | | PTR | | Prä | 961Z | | 04 | E40A, E40B, E40C, E66A, E66B |
| | 09 | J65A, J65B | S21.87 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | S22.32 | | PTR |
| S20.48 | | PTR | | 21A | W61A, W61B | | 04 | E40A, E40B, E40C, E66A, E66B |
| | 09 | J65A, J65B | S21.88 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S22.40 | | PTR |
| S20.7 | | PTR | | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E66A, E66B |
| | 09 | J65A, J65B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21B | X01A, X01B | S22.41 | 21A | W61A, W61B |
| S20.80 | | PTR | | Prä | 961Z | | | PTR |
| | 09 | J65A, J65B | S21.89 | | PTR | | 04 | E40A, E40B, E40C, E66A, E66B |
| | 21A | W61A, W61B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 15 | MSPNG, SPNG |
| S20.81 | | PTR | | 15 | MSPNG, SPNG | S22.42 | 21A | W61A, W61B |
| | 09 | J65A, J65B | | 21A | W61A, W61B | | | PTR |
| | 21A | W61A, W61B | | 21B | X01A, X01B | | 04 | E40A, E40B, E40C, E66A, E66B |
| S20.82 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J67A, J67B, J68Z | | | PTR | S22.43 | | PTR |
| | 21A | W61A, W61B | S21.9 | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E66A, E66B |
| S20.83 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 09 | J67A, J67B, J68Z | | 21B | X60Z | S22.44 | | PTR |
| | 21A | W61A, W61B | | 04 | E66A | | 10 | K62A |
| S20.84 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B |
| | 09 | J65A, J65B | S22.00 | | PTR | | | PTR |
| | 21A | W61A, W61B | | 04 | E66A | | 04 | E40A, E40B, E40C, E66A |
| S20.85 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E | | 10 | K62A |
| | 09 | J65A, J65B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S22.01 | | PTR | | 21A | W61A, W61B |
| S20.88 | | PTR | | 04 | E66A | S22.5 | | PTR |
| | 09 | J65A, J65B | | 08 | I68A, I68B, I68C, I68D, I68E | | 04 | E40A, E40B, E40C, E66A |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| S21.0 | | PTR | | 21A | W61A, W61B | | 21A | W61A |
| | 21A | W61A, W61B | | 21B | X60Z | | Prä | A11C, A13D |
| | 21B | X60Z | S22.02 | | PTR | | | PTR |
| S21.1 | | PTR | | 04 | E66A | | 04 | E40A, E40B, E40C, E66A |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A |
| | 21B | X60Z | | 21A | W61A, W61B | | Prä | A11C, A13D |
| S21.2 | | PTR | S22.03 | | PTR | S22.8 | | PTR |
| | 15 | MSPNG, SPNG | | 04 | E66A | | 08 | I76A, I76B |
| | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B |
| | 21B | X60Z | | 15 | MSPNG, SPNG | S22.9 | | PTR |
| S21.7 | | PTR | | 21A | W61A, W61B | | 08 | I76A, I76B |
| | 15 | MSPNG, SPNG | | 04 | E66A | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S22.04 | | PTR | S23.0 | | PTR |
| | 21B | X60Z | | 04 | E66A | | 08 | I68A, I68B, I68C, I68D, I68E |
| S21.80 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | S23.10 | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | | PTR |
| | 21B | X60Z | S22.05 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E |
| | | | | 04 | E66A | | 15 | MSPNG, SPNG |
| | | | | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B |
| | | | | 15 | MSPNG, SPNG | | | |
| | | | | 21A | W61A, W61B | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------|--------|-----|------------------|--------|-----|--|
| S23.11 | | PTR | S24.5 | | PTR | S26.0 | | PTR |
| | 08 | I68A, I68B, I68C, I68D, I68E | | 01 | B71A, B71B, B71C | | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S24.6 | | PTR | | 21A | W61A, W61B |
| S23.12 | | PTR | | 01 | B71A, B71B, B71C | S26.81 | | PTR |
| | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B | | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | S24.70 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S23.13 | | PTR | | 21A | W61A, W61B | S26.82 | | PTR |
| | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | S24.71 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S23.14 | | PTR | | 21A | W61A, W61B | S26.83 | | PTR |
| | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | S24.72 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S23.15 | | PTR | | 21A | W61A, W61B | S26.88 | | PTR |
| | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | S24.73 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S23.16 | | PTR | | 21A | W61A, W61B | S26.9 | | PTR |
| | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | | 05 | F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | S24.74 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S23.17 | | PTR | | 21A | W61A, W61B | S27.0 | | PTR |
| | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | | 04 | E40A, E40B, E40C, E66A, E76A, E76B, E76C |
| | 15 | MSPNG, SPNG | S24.75 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S23.2 | | PTR | | 21A | W61A, W61B | | Prä | A11C, A13D |
| | 04 | E40A, E40B, E40C, E66A, E66B | S24.76 | | PTR | S27.1 | | PTR |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E66A, E76A, E76B, E76C |
| S23.3 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S24.77 | | PTR | | Prä | A11C, A13D |
| S23.4 | | PTR | | 15 | MSPNG, SPNG | S27.2 | | PTR |
| | 04 | E40A, E40B, E40C, E75A, E75B | | 21A | W61A, W61B | | 04 | E40A, E40B, E40C, E66A, E76A, E76B, E76C |
| | 21A | W61A, W61B | S25.0 | | PTR | | 15 | MSPNG, SPNG |
| S23.5 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 08 | I76A, I76B | | 21A | W61A, W61B | | Prä | A11C, A13D |
| | 21A | W61A, W61B | S25.1 | | PTR | S27.31 | | PTR |
| S24.0 | | PTR | | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E66A, E75A, E75B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21B | X60Z | | Prä | A11C, A13D |
| | Prä | B61Z | S25.2 | | PTR | S27.32 | | PTR |
| S24.10 | | PTR | | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E66A, E66B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | Prä | B61Z | S25.3 | | PTR | | Prä | A11C, A13D |
| S24.11 | | PTR | | 15 | MSPNG, SPNG | S27.38 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 04 | E40A, E40B, E40C, E75A, E75B |
| | 21A | W61A, W61B | | 21B | X60Z | | 15 | MSPNG, SPNG |
| | Prä | B61Z | S25.4 | | PTR | | 21A | W61A, W61B |
| S24.12 | | PTR | | 21A | W61A, W61B | S27.4 | | PTR |
| | 15 | MSPNG, SPNG | | 21B | X60Z | | 04 | E40A, E40B, E40C, E66A, E66B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | Prä | B61Z | S25.5 | | PTR | | 21A | W61A, W61B |
| S24.2 | | PTR | | 21A | W61A, W61B | | Prä | A11C, A13D |
| | 01 | B71A, B71B, B71C | | 21B | X60Z | S27.5 | | PTR |
| | 15 | MSPNG, SPNG | S25.7 | | PTR | | 04 | E40A, E40B, E40C, E75A, E75B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| S24.3 | | PTR | | 21B | X60Z | | 21A | W61A, W61B |
| | 01 | B71A, B71B, B71C | S25.8 | | PTR | | Prä | A11C, A13D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| S24.4 | | PTR | | 21B | X60Z | | 21A | W61A, W61B |
| | 01 | B71A, B71B, B71C | S25.9 | | PTR | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | | |
| | 21A | W61A, W61B | | 21B | X60Z | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|--------|-----|------------------|--------|-----|--|
| S27.6 | | PTR | S30.2 | | PTR | S31.5 | | PTR |
| | 04 | E40A, E40B, E40C, E75A, E75B | | 12 | M64Z | | 12 | M64Z |
| | 15 | MSPNG, SPNG | | 13 | N62A, N62B | | 13 | N62A, N62B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S27.7 | | PTR | S30.7 | | PTR | S31.7 | | PTR |
| | 15 | MSPNG, SPNG | | 09 | J65A, J65B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | S30.80 | | PTR | | 21B | X60Z |
| | Prä | A11C, A13D | | 09 | J65A, J65B | S31.80 | | PTR |
| S27.81 | | PTR | S30.81 | | PTR | | 15 | MSPNG, SPNG |
| | 04 | E40A, E40B, E40C, E66A, E66B | | 09 | J65A, J65B | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21B | X60Z |
| | 21A | W61A, W61B | S30.82 | | PTR | S31.83 | | PTR |
| | Prä | A11C, A13D | | 09 | J67A, J67B, J68Z | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| S27.82 | | PTR | S30.83 | | PTR | | 15 | MSPNG, SPNG |
| | 04 | E40A, E40B, E40C, E75A, E75B | | 09 | J67A, J67B, J68Z | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21B | X01A, X01B |
| | 21A | W61A, W61B | S30.84 | | PTR | | Prä | 961Z |
| | Prä | A11C, A13D | | 09 | J65A, J65B | S31.84 | | PTR |
| S27.83 | | PTR | S30.85 | | PTR | | 21A | W61A, W61B |
| | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 09 | J65A, J65B | S31.85 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | Prä | 961Z |
| | 21A | W61A, W61B | S30.88 | | PTR | S31.86 | | PTR |
| | Prä | A11C, A13D | | 09 | J65A, J65B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| S27.84 | | PTR | S30.89 | | PTR | | 21A | W61A, W61B |
| | 04 | E40A, E40B, E40C, E75A, E75B | | 09 | J65A, J65B | | 21B | X01A, X01B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | Prä | 961Z |
| | 21A | W61A, W61B | S30.90 | | PTR | S31.87 | | PTR |
| | Prä | A11C, A13D | | 09 | J65A, J65B | | 15 | MSPNG, SPNG |
| S27.88 | | PTR | S30.91 | | PTR | | 21A | W61A, W61B |
| | 04 | E40A, E40B, E40C, E75A, E75B | | 09 | J65A, J65B | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | S31.88 | | PTR |
| | 21A | W61A, W61B | S30.92 | | PTR | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| | Prä | A11C, A13D | | 09 | J67A, J67B, J68Z | | 15 | MSPNG, SPNG |
| S27.9 | | PTR | S30.93 | | PTR | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68Z | | 21B | X01A, X01B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | Prä | 961Z |
| | 21B | X60Z | S30.94 | | PTR | S31.89 | | PTR |
| S28.0 | | PTR | | 09 | J65A, J65B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S30.95 | | PTR | | 21A | W61A, W61B |
| | 21B | X60Z | | 09 | J65A, J65B | | 21B | X01A, X01B |
| | Prä | A11C, A13D | | 21A | W61A, W61B | | Prä | 961Z |
| S28.1 | | PTR | S30.98 | | PTR | S32.00 | | PTR |
| | 15 | MSPNG, SPNG | | 09 | J65A, J65B | | 04 | E66A |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E |
| | 21B | X60Z | S31.0 | | PTR | | 15 | MSPNG, SPNG |
| S29.0 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B | S32.01 | | PTR |
| | 21A | W61A, W61B | | 21B | X60Z | | 04 | E66A |
| S29.7 | | PTR | S31.1 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21B | X60Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S29.8 | | PTR | | 21B | X60Z | S32.02 | | PTR |
| | 21A | W61A, W61B | S31.2 | | PTR | | 04 | E66A |
| | 21B | X60Z | | 12 | M64Z | | 08 | I68A, I68B, I68C, I68D, I68E |
| S29.9 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S31.3 | | PTR | | 21A | W61A, W61B |
| | 21B | X60Z | | 12 | M64Z | S32.03 | | PTR |
| S30.0 | | PTR | | 15 | MSPNG, SPNG | | 04 | E66A |
| | 09 | J65A, J65B | | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E |
| | 21A | W61A, W61B | S31.4 | | PTR | | 15 | MSPNG, SPNG |
| S30.1 | | PTR | | 13 | N62A, N62B | | 21A | W61A, W61B |
| | 09 | J65A, J65B | | 21A | W61A, W61B | | | |
| | 21A | W61A, W61B | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------|--------|-----|------------------------------|--------|-----|------------------|
| S32.04 | | PTR | S33.15 | | PTR | S34.6 | | PTR |
| | 04 | E66A | | 08 | I68A, I68B, I68C, I68D, I68E | | 01 | B71A, B71B, B71C |
| | 08 | I68A, I68B, I68C, I68D, I68E | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | Prä | A11C, A13D |
| | 21A | W61A, W61B | S33.2 | | PTR | S34.70 | | PTR |
| S32.05 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E | | 15 | MSPNG, SPNG |
| | 04 | E66A | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I68A, I68B, I68C, I68D, I68E | S33.3 | | PTR | | Prä | 961Z, A11C, A13D |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E | S34.71 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| S32.1 | | PTR | S33.4 | | PTR | | 21A | W61A, W61B |
| | 08 | I68A, I68B, I68C, I68D, I68E | | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z, A11C, A13D |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | S34.72 | | PTR |
| | 21A | W61A, W61B | S33.50 | | PTR | | 15 | MSPNG, SPNG |
| S32.2 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B |
| | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B | | Prä | 961Z, A11C, A13D |
| | 15 | MSPNG, SPNG | S33.51 | | PTR | S34.73 | | PTR |
| | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E | | 15 | MSPNG, SPNG |
| S32.3 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I66A, I66B, I66C, I66D | S33.6 | | PTR | | Prä | 961Z, A11C, A13D |
| | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E | S34.74 | | PTR |
| S32.4 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 08 | I66A, I66B, I66C, I66D | S33.7 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z, A11C, A13D |
| S32.5 | | PTR | | 21A | W61A, W61B | S34.75 | | PTR |
| | 08 | I66A, I66B, I66C, I66D | S34.0 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S32.7 | | PTR | | 21A | W61A, W61B | | Prä | 961Z, A11C, A13D |
| | 08 | I76A | | Prä | A11C, A13D, B61Z | S34.76 | | PTR |
| | 21A | W61A, W61B | S34.10 | | PTR | | 15 | MSPNG, SPNG |
| S32.81 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 08 | I66A, I66B, I66C, I66D | | 21A | W61A, W61B | | Prä | 961Z, A11C, A13D |
| | 21A | W61A, W61B | S34.11 | | PTR | S34.77 | | PTR |
| S32.82 | | PTR | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D, B61Z | | Prä | 961Z, A11C, A13D |
| | 21A | W61A, W61B | S34.18 | | PTR | S34.8 | | PTR |
| S32.83 | | PTR | | 15 | MSPNG, SPNG | | 01 | B71A, B71B, B71C |
| | 08 | I66A, I66B, I66C, I66D | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | Prä | A11C, A13D, B61Z | | Prä | A11C, A13D |
| S32.89 | | PTR | S34.2 | | PTR | S35.0 | | PTR |
| | 08 | I66A, I66B, I66C, I66D | | 01 | B71A, B71B, B71C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| S33.0 | | PTR | | Prä | A11C, A13D | S35.1 | | PTR |
| | 08 | I68A, I68B, I68C, I68D, I68E | S34.30 | | PTR | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| S33.10 | | PTR | | Prä | A11C, A13D, B61Z | | Prä | A11C, A13D |
| | 08 | I68A, I68B, I68C, I68D, I68E | S34.31 | | PTR | S35.2 | | PTR |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S33.11 | | PTR | | Prä | A11C, A13D, B61Z | | 21B | X60Z |
| | 08 | I68A, I68B, I68C, I68D, I68E | S34.38 | | PTR | | Prä | A11C, A13D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | S35.3 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| S33.12 | | PTR | | Prä | A11C, A13D, B61Z | | 21A | W61A, W61B |
| | 08 | I68A, I68B, I68C, I68D, I68E | S34.4 | | PTR | | 21B | X60Z |
| | 15 | MSPNG, SPNG | | 01 | B71A, B71B, B71C | | Prä | A11C, A13D |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | S35.4 | | PTR |
| S33.13 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | A11C, A13D | | 21A | W61A |
| | 15 | MSPNG, SPNG | S34.5 | | PTR | | 21B | X60Z |
| | 21A | W61A, W61B | | 01 | B71A, B71B, B71C | | Prä | A11C, A13D |
| S33.14 | | PTR | | 15 | MSPNG, SPNG | | | |
| | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B | | | |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | | |
| | 21A | W61A, W61B | | | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------|--------|-----|------------------------------------|--------|-----|------------------------------------|
| S35.5 | | PTR | S36.14 | | PTR | S36.50 | | PTR |
| | 15 | MSPNG, SPNG | | 07 | H63A, H63B, H63C | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21B | X60Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| S35.7 | | PTR | S36.15 | | PTR | S36.51 | | PTR |
| | 15 | MSPNG, SPNG | | 07 | H63A, H63B, H63C | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21B | X60Z | | 21A | W61A, W61B | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | | |
| S35.8 | | PTR | S36.16 | | PTR | S36.52 | | PTR |
| | 15 | MSPNG, SPNG | | 07 | H63A, H63B, H63C | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21B | X60Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| S35.9 | | PTR | S36.17 | | PTR | S36.53 | | PTR |
| | 15 | MSPNG, SPNG | | 07 | H64Z | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21B | X60Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| S36.00 | | PTR | S36.18 | | PTR | S36.54 | | PTR |
| | 16 | Q60A, Q60B, Q60C | | 07 | H64Z | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S36.01 | | PTR | S36.20 | | PTR | S36.55 | | PTR |
| | 15 | MSPNG, SPNG | | 07 | H62A, H62B | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 16 | Q60A, Q60B, Q60C | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | | | | | |
| S36.02 | | PTR | S36.21 | | PTR | S36.59 | | PTR |
| | 15 | MSPNG, SPNG | | 07 | H62A, H62B | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 16 | Q60A, Q60B, Q60C | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | 21A | W61A, W61B |
| | Prä | A11C, A13D | | | | | Prä | A11C, A13D |
| S36.03 | | PTR | S36.22 | | PTR | S36.6 | | PTR |
| | 15 | MSPNG, SPNG | | 07 | H62A, H62B | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 16 | Q60A, Q60B, Q60C | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A | | Prä | A11C, A13D | | 21A | W61A, W61B |
| | Prä | A11C, A13D | | | | | Prä | A11C, A13D |
| S36.04 | | PTR | S36.23 | | PTR | S36.7 | | PTR |
| | 16 | Q60A, Q60B, Q60C, Q60D | | 07 | H62A, H62B | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 21A | W61A | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 21A | W61A, W61B |
| S36.08 | | PTR | S36.29 | | PTR | S36.81 | | PTR |
| | 16 | Q60A, Q60B, Q60C | | 07 | H62A, H62B | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 21A | W61A, W61B |
| S36.10 | | PTR | S36.3 | | PTR | S36.82 | | PTR |
| | 07 | H63A, H63B, H63C | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | 21A | W61A, W61B |
| | Prä | A11C, A13D | | | | | Prä | A11C, A13D |
| S36.11 | | PTR | S36.40 | | PTR | S36.88 | | PTR |
| | 07 | H63A, H63B, H63C | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| S36.12 | | PTR | S36.41 | | PTR | S36.83 | | PTR |
| | 07 | H63A, H63B, H63C | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 11 | L68A, L68B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | 21A | W61A, W61B |
| | Prä | A11C, A13D | | | | | Prä | A11C, A13D |
| S36.13 | | PTR | S36.49 | | PTR | | | |
| | 07 | H63A, H63B, H63C | | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21B | X60Z |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|--------|--------|------------------------------|--------|--------|--|
| S36.9 | | PTR | S37.5 | | PTR | S39.7 | | PTR |
| | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 13 | N62A, N62B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| S37.00 | | PTR | S37.6 | | PTR | S39.80 | | PTR |
| | 11 | L64A, L64B | | 13 | N62A, N62B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| S37.01 | | PTR | S37.7 | | PTR | S39.88 | | PTR |
| | 11 | L64A, L64B | | 12 | M64Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 13 | N62A, N62B | | 21B | X60Z |
| | Prä | A11C, A13D | | 21A | W61A, W61B | | Prä | A11C, A13D |
| S37.02 | | PTR | S37.81 | | PTR | S39.9 | | PTR |
| | 11 | L69A, L69B | | 10 | K64A, K64B, K64C, K64D | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21B | X60Z |
| | 21A | W61A | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | S37.82 | | S40.0 | | PTR |
| S37.03 | | PTR | | 12 | M64Z | | 09 | J65A, J65B |
| | 11 | L69A, L69B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | S37.83 | | S40.7 | | PTR |
| S37.1 | | PTR | | 12 | M64Z | | 09 | J65A, J65B |
| | 11 | L68A, L68B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | 21A | W61A, W61B | | S37.84 | | S40.81 | | PTR |
| | Prä | A11C, A13D | | 12 | M64Z | | 09 | J65A, J65B |
| S37.20 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 11 | L68A, L68B | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | 21A | W61A, W61B | | S37.88 | | S40.82 | | PTR |
| | Prä | A11C, A13D | | 12 | M64Z | | 09 | J67A, J67B, J68Z |
| S37.21 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 11 | L68A, L68B | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | 21A | W61A, W61B | | S37.9 | | S40.83 | | PTR |
| | Prä | A11C, A13D | | 12 | M64Z | | 09 | J67A, J67B, J68Z |
| S37.22 | | PTR | | 13 | N62A, N62B | | 21A | W61A, W61B |
| | 11 | L68A, L68B | | 21A | W61A, W61B | | Prä | A11C, A13D |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | S40.84 | |
| | Prä | A11C, A13D | | S38.0 | | | 09 | J65A, J65B |
| S37.28 | | PTR | | 12 | M64Z | | 21A | W61A, W61B |
| | 11 | L68A, L68B | | 13 | N62A, N62B | | 21B | X60Z |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | 21A | W61A, W61B | | S41.0 | |
| S37.30 | | PTR | | Prä | A11C, A13D | | 21A | W61A, W61B |
| | 11 | L64A, L64B | | S38.1 | | | 21B | X60Z |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | 21A | W61A, W61B | | S41.7 | |
| S37.31 | | PTR | | 21B | X60Z | | 21A | W61A, W61B |
| | 11 | L64A, L64B | | Prä | A11C, A13D | | 21B | X60Z |
| | 21A | W61A, W61B | | S38.2 | | | Prä | A11C, A13D |
| | Prä | A11C, A13D | | 12 | M64Z | | S41.84 | |
| S37.32 | | PTR | | 13 | N62A, N62B | | 21A | W61A, W61B |
| | 11 | L64A, L64B | | 21A | W61A, W61B | | Prä | 961Z |
| | 21A | W61A, W61B | | Prä | A11C, A13D | | S41.85 | |
| | Prä | A11C, A13D | | S38.3 | | | 21A | W61A, W61B |
| S37.33 | | PTR | | 15 | MSPNG, SPNG | | Prä | 961Z |
| | 11 | L68A, L68B | | 21A | W61A, W61B | | S41.86 | |
| | 21A | W61A, W61B | | 21B | X60Z | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 21A | W61A, W61B |
| S37.38 | | PTR | | S39.0 | | | 21B | X01A, X01B |
| | 11 | L68A, L68B | | 08 | I68A, I68B, I68C, I68D, I68E | | Prä | 961Z |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | S41.87 | |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | 21A | W61A, W61B |
| S37.4 | | PTR | | S39.6 | | | Prä | 961Z |
| | 13 | N62A, N62B | | 12 | M64Z | | S41.88 | |
| | 21A | W61A, W61B | | 13 | N62A, N62B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| | Prä | A11C, A13D | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | | | | Prä | A11C, A13D | | 21B | X01A, X01B |
| | | | | | | | Prä | 961Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------|-------|-----|------------------|
| S41.89 | | PTR | S42.42 | | PTR | S44.2 | | PTR |
| | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X01A, X01B | S42.43 | | PTR | S44.3 | | PTR |
| | Prä | 961Z | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| S42.00 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I78Z | S42.44 | | PTR | S44.4 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| S42.01 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S42.45 | | PTR | S44.5 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| S42.02 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S42.49 | | PTR | S44.7 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| S42.03 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S42.7 | | PTR | S44.8 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| S42.09 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I75A, I75B | S42.8 | | PTR | S44.9 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| S42.10 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S42.9 | | PTR | S45.0 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 15 | MSPNG, SPNG |
| S42.11 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I76A, I76B | S43.00 | | PTR | | 21B | X60Z |
| | 21A | W61A, W61B | | 08 | I78Z | S45.1 | | PTR |
| S42.12 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 08 | I77Z | S43.01 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I78Z | | 21B | X60Z |
| S42.13 | | PTR | | 21A | W61A, W61B | S45.2 | | PTR |
| | 08 | I77Z | S43.02 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 08 | I78Z | | 21A | W61A, W61B |
| S42.14 | | PTR | | 21A | W61A, W61B | | 21B | X60Z |
| | 08 | I77Z | S43.03 | | PTR | S45.3 | | PTR |
| | 21A | W61A, W61B | | 08 | I78Z | | 15 | MSPNG, SPNG |
| S42.19 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I76A, I76B | S43.08 | | PTR | | 21B | X60Z |
| | 21A | W61A, W61B | | 08 | I77Z | S45.7 | | PTR |
| S42.20 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 08 | I75A, I75B | S43.1 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I77Z | | 21B | X60Z |
| S42.21 | | PTR | | 21A | W61A, W61B | S45.8 | | PTR |
| | 08 | I75A, I75B | S43.2 | | PTR | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 08 | I78Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| S42.22 | | PTR | S43.3 | | PTR | S45.9 | | PTR |
| | 08 | I75A, I75B | | 08 | I77Z | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S42.23 | | PTR | | | PTR | | 21B | X60Z |
| | 08 | I75A, I75B | S43.4 | | PTR | S46.0 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 08 | I77Z |
| S42.24 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I75A, I75B | S43.5 | | PTR | S46.1 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 08 | I77Z |
| S42.29 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I75A, I75B | S43.6 | | PTR | S46.2 | | PTR |
| | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E75A, E75B | | 08 | I77Z |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S42.3 | | PTR | S43.7 | | PTR | S46.3 | | PTR |
| | 08 | I75A, I75B | | 08 | I77Z | | 08 | I77Z |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | | PTR | S46.7 | | PTR |
| S42.40 | | PTR | S44.0 | | PTR | | 08 | I77Z |
| | 08 | I77Z | | 01 | B71A, B71B, B71C | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | S46.8 | | PTR |
| S42.41 | | PTR | S44.1 | | PTR | | 08 | I77Z |
| | 08 | I77Z | | 01 | B71A, B71B, B71C | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------|--------|-----|--|--------|-----|------------------|
| S46.9 | | PTR | S51.86 | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | S52.52 | | PTR |
| | 08 | I77Z | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 21B | X01A, X01B | | 21A | W61A, W61B |
| S47 | | PTR | | Prä | 961Z | S52.59 | | PTR |
| | 15 | MSPNG, SPNG | S51.87 | | PTR | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | | Prä | 961Z | S52.6 | | PTR |
| S48.0 | | PTR | S51.88 | | PTR | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 21A | W61A, W61B |
| | 21B | X60Z | | 21A | W61A, W61B | S52.7 | | PTR |
| S48.1 | | PTR | | 21B | X01A, X01B | | 08 | I78Z |
| | 21A | W61A, W61B | | Prä | 961Z | | 21A | W61A, W61B |
| | 21B | X60Z | S51.89 | | PTR | S52.8 | | PTR |
| S48.9 | | PTR | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | | 21B | X01A, X01B | S52.9 | | PTR |
| S49.7 | | PTR | | Prä | 961Z | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | | 21B | X01A, X01B | S53.0 | | PTR |
| S49.8 | | PTR | | Prä | 961Z | | 08 | I78Z |
| | 21A | W61A, W61B | S51.9 | | PTR | | 21A | W61A, W61B |
| | 21B | X60Z | | 21A | W61A, W61B | S53.10 | | PTR |
| S49.9 | | PTR | | 21B | X60Z | | 08 | I78Z |
| | 21A | W61A, W61B | S52.00 | | PTR | | 21A | W61A, W61B |
| | 21B | X60Z | | 08 | I74A, I74B, I74C | S53.11 | | PTR |
| S50.0 | | PTR | | 21A | W61A, W61B | | 08 | I78Z |
| | 09 | J65A, J65B | S52.01 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.12 | | PTR |
| S50.1 | | PTR | | 21A | W61A, W61B | | 08 | I78Z |
| | 09 | J65A, J65B | S52.02 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.13 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I78Z |
| S50.7 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J65A, J65B | S52.09 | | PTR | | 08 | I78Z |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.14 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I78Z |
| S50.81 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J65A, J65B | S52.10 | | PTR | | 08 | I78Z |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.18 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I78Z |
| S50.82 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J67A, J67B, J68Z | S52.11 | | PTR | | 08 | I78Z |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.2 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| S50.83 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J67A, J67B, J68Z | S52.12 | | PTR | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.3 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| S50.84 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J65A, J65B | S52.19 | | PTR | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.40 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| S50.88 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J65A, J65B | S52.20 | | PTR | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.41 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| S50.9 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J65A, J65B | S52.21 | | PTR | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.42 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| S51.0 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S52.30 | | PTR | | 08 | I74A, I74B, I74C |
| | 21B | X60Z | | 08 | I74A, I74B, I74C | S53.43 | | PTR |
| S51.7 | | PTR | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | Prä | 961Z | | 21A | W61A, W61B |
| | 21B | X60Z | S52.31 | | PTR | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S53.44 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| S51.80 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S52.4 | | PTR | | 08 | I74A, I74B, I74C |
| | 21B | X60Z | | 08 | I74A, I74B, I74C | S53.48 | | PTR |
| S51.84 | | PTR | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | Prä | 961Z | | 21A | W61A, W61B |
| | Prä | 961Z | S52.50 | | PTR | | 08 | I74A, I74B, I74C |
| S51.85 | | PTR | | 08 | I74A, I74B, I74C | S54.0 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 01 | B71A, B71B, B71C |
| | Prä | 961Z | S52.51 | | PTR | | 21A | W61A, W61B |
| | Prä | 961Z | | 08 | I74A, I74B, I74C | S54.1 | | PTR |
| | | | | 21A | W61A, W61B | | 01 | B71A, B71B, B71C |
| | | | | | | | 21A | W61A, W61B |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|------------------|--------|-----|---|
| S54.2 | | PTR | S57.0 | | PTR | S61.80 | | PTR |
| | 01 | B71A, B71B, B71C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X05A, X05B, X60Z |
| S54.3 | | PTR | | 21B | X60Z | S61.84 | | PTR |
| | 01 | B71A, B71B, B71C | S57.8 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | S61.85 | | Prä 961Z |
| S54.7 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 01 | B71A, B71B, B71C | | 21B | X60Z | | Prä | 961Z |
| | 21A | W61A, W61B | S57.9 | | PTR | S61.86 | | 08 I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| S54.8 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 01 | B71A, B71B, B71C | | 21A | W61A, W61B | | 21B | X01A, X01B |
| | 21A | W61A, W61B | | 21B | X60Z | | Prä | 961Z |
| S54.9 | | PTR | S58.0 | | PTR | S61.87 | | PTR |
| | 01 | B71A, B71B, B71C | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21B | X60Z | | Prä | 961Z |
| S55.0 | | PTR | S58.1 | | PTR | S61.88 | | 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 | X60Z | S58.9 | | PTR | | 21B | X01A, X01B |
| S55.1 | | PTR | | 21A | W61A, W61B | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 21B | X60Z | S61.89 | | PTR |
| | 21A | W61A, W61B | S59.7 | | PTR | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| | 21B | X60Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S55.2 | | PTR | | 21B | X05A, X05B, X60Z | | 21B | X01A, X01B |
| | 15 | MSPNG, SPNG | S59.8 | | PTR | | Prä | 961Z |
| | 21A | W61A, W61B | | 21A | W61A, W61B | S61.9 | | PTR |
| | 21B | X60Z | | 21B | X05A, X05B, X60Z | | 21A | W61A, W61B |
| S55.7 | | PTR | S59.9 | | PTR | | 21B | X05A, X05B, X60Z |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | S62.0 | | PTR |
| | 21A | W61A, W61B | | 21B | X05A, X05B, X60Z | | 08 | I74A, I74B, I74C |
| | 21B | X60Z | S60.0 | | PTR | | 21A | W61A, W61B |
| S55.8 | | PTR | | 09 | J65A, J65B | S62.10 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | S60.1 | | PTR | | 21A | W61A, W61B |
| | 21B | X60Z | | 09 | J65A, J65B | S62.11 | | PTR |
| S55.9 | | PTR | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| | 15 | MSPNG, SPNG | S60.2 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 09 | J65A, J65B | S62.12 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| S56.0 | | PTR | S60.7 | | PTR | | 21A | W61A, W61B |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 09 | J65A, J65B | S62.13 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 08 | I74A, I74B, I74C |
| S56.1 | | PTR | S60.81 | | PTR | | 21A | W61A, W61B |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 09 | J65A, J65B | S62.14 | | PTR |
| | 21A | W61A, W61B | S60.82 | | PTR | | 08 | I74A, I74B, I74C |
| S56.2 | | PTR | | 09 | J67A, J67B, J68Z | | 21A | W61A, W61B |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B | S62.15 | | PTR |
| | 21A | W61A, W61B | S60.83 | | PTR | | 08 | I74A, I74B, I74C |
| S56.3 | | PTR | | 09 | J67A, J67B, J68Z | | 21A | W61A, W61B |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 21A | W61A, W61B | S62.16 | | PTR |
| | 21A | W61A, W61B | S60.84 | | PTR | | 08 | I74A, I74B, I74C |
| S56.4 | | PTR | | 09 | J65A, J65B | | 21A | W61A, W61B |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | S60.88 | | PTR | S62.17 | | PTR |
| | 21A | W61A, W61B | | 09 | J65A, J65B | | 08 | I74A, I74B, I74C |
| S56.5 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I74A, I74B, I74C | S60.9 | | PTR | S62.19 | | PTR |
| | 21A | W61A, W61B | | 09 | J65A, J65B | | 08 | I74A, I74B, I74C |
| S56.7 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I74A, I74B, I74C | S61.0 | | PTR | S62.20 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| S56.8 | | PTR | | 21B | X05A, X05B, X60Z | | 21A | W61A, W61B |
| | 08 | I74A, I74B, I74C | S61.1 | | PTR | S62.21 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | | | | 21B | X05A, X05B, X60Z | | 21A | W61A, W61B |
| | | | S61.7 | | PTR | | | |
| | | | | 21A | W61A, W61B | | | |
| | | | | 21B | X60Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| S62.22 | | PTR | S62.8 | | PTR | S63.62 | | 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 | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| S62.23 | | PTR | S63.00 | | 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 | S63.01 | | 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 | S63.02 | | 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 | S63.03 | | 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 | S63.04 | | 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 | S63.08 | | PTR | S64.3 | | 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 |
| S62.34 | | PTR | S63.10 | | 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 | S63.11 | | 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 | S63.12 | | 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 |
| S62.51 | | PTR | S63.2 | | PTR | S65.0 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S62.52 | | PTR | S63.3 | | PTR | S65.1 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S62.60 | | PTR | S63.4 | | PTR | S65.2 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S62.61 | | PTR | S63.50 | | PTR | S65.3 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S62.62 | | PTR | S63.51 | | PTR | S65.4 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S62.63 | | PTR | S63.52 | | PTR | S65.5 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S62.7 | | PTR | S63.53 | | PTR | S65.7 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 21B | X60Z |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 21B | X60Z |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------|--------|-----|--|--------|-----|--|
| S65.9 | | PTR | S69.9 | | PTR | S71.88 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| | 21A | W61A, W61B | | 21B | X05A, X05B, X60Z | | 21A | W61A, W61B |
| | 21B | X60Z | S70.0 | | PTR | | 21B | X01A, X01B |
| S66.0 | | PTR | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | Prä | 961Z |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B | S71.89 | | PTR |
| | 21A | W61A, W61B | S70.1 | | PTR | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z |
| S66.1 | | PTR | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 21A | W61A, W61B |
| | 08 | I74A, I74B, I74C | | 15 | MSPNG, SPNG | | 21B | X01A, X01B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | Prä | 961Z |
| S66.2 | | PTR | S70.7 | | PTR | S72.00 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S66.3 | | PTR | S70.81 | | PTR | S72.01 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S66.4 | | PTR | S70.82 | | PTR | S72.02 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S66.5 | | PTR | S70.83 | | PTR | S72.03 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S66.6 | | PTR | S70.84 | | PTR | S72.04 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S66.7 | | PTR | S70.88 | | PTR | S72.05 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S66.8 | | PTR | S70.9 | | PTR | S72.08 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S66.9 | | PTR | S71.0 | | PTR | S72.10 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S67.0 | | PTR | S71.1 | | PTR | S72.11 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 08 | I66A, I66B, I66C, I66D |
| | 21A | W61A, W61B | | 21B | X04Z, X60Z | | 21A | W61A, W61B |
| | 21B | X05A, X05B, X60Z | S71.7 | | PTR | S72.2 | | PTR |
| S67.8 | | PTR | | 21A | W61A, W61B | | 08 | I66A, I66B, I66C, I66D |
| | 15 | MSPNG, SPNG | | 21B | X04Z, X60Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S71.80 | | PTR | S72.3 | | PTR |
| | 21B | X05A, X05B, X60Z | | 21A | W61A, W61B | | 08 | I04Z, I60Z, I72Z |
| S68.0 | | PTR | | 21B | X04Z, X60Z | | 15 | P65C, P66C, P67B, P67C |
| | 21A | W61A, W61B | S71.84 | | PTR | | 21A | W61A, W61B |
| | 21B | X05A, X05B, X60Z | | 21A | W61A, W61B | S72.40 | | PTR |
| S68.1 | | PTR | | Prä | 961Z | | 08 | I04Z, I68A, I68B, I68C |
| | 21A | W61A, W61B | S71.85 | | PTR | | 21A | W61A, W61B |
| | 21B | X05A, X05B, X60Z | | Prä | 961Z | S72.41 | | PTR |
| S68.2 | | PTR | | 21A | W61A, W61B | | 08 | I04Z, I68A, I68B, I68C |
| | 21A | W61A, W61B | | 21B | X04Z, X60Z | | 21A | W61A, W61B |
| | 21B | X05A, X05B, X60Z | S71.86 | | PTR | S72.42 | | PTR |
| S68.3 | | PTR | | 21A | W61A, W61B | | 08 | I04Z, I68A, I68B, I68C |
| | 21A | W61A, W61B | | Prä | 961Z | | 21A | W61A, W61B |
| | 21B | X60Z | S71.87 | | PTR | S72.43 | | PTR |
| S68.4 | | PTR | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 08 | I04Z, I68A, I68B, I68C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | | 21B | X01A, X01B | S72.44 | | PTR |
| S68.8 | | PTR | | Prä | 961Z | | 08 | I04Z, I68A, I68B, I68C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | S72.7 | | PTR |
| | 21B | X60Z | | Prä | 961Z | | 08 | I04Z, I75A, I75B |
| S68.9 | | PTR | | | | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | | | S72.8 | | PTR |
| | 21B | X60Z | | | | | 08 | I68A, I68B, I68C |
| S69.7 | | PTR | | | | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | | | | | |
| | 21B | X05A, X05B, X60Z | | | | | | |
| S69.8 | | PTR | | | | | | |
| | 21A | W61A, W61B | | | | | | |
| | 21B | X05A, X05B, X60Z | | | | | | |



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

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|-------------|--------|-----|------------------|-------|-----|--|
| S82.38 | | PTR | S83.41 | | PTR | S85.5 | | PTR |
| | 08 | I77Z | | 08 | I77Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X04Z, X60Z |
| S82.40 | | PTR | S83.42 | | PTR | S85.7 | | PTR |
| | 08 | I77Z | | 08 | I77Z | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S82.41 | | PTR | S83.43 | | PTR | | 21B | X04Z, X60Z |
| | 08 | I77Z | | 08 | I77Z | S85.8 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S83.44 | | PTR | | 21B | X04Z, X60Z |
| S82.42 | | PTR | | 08 | I77Z | S85.9 | | PTR |
| | 08 | I77Z | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S83.50 | | PTR | | 21A | W61A, W61B |
| S82.49 | | PTR | | 08 | I77Z | | 21B | X04Z, X60Z |
| | 08 | I77Z | S83.51 | | PTR | S86.0 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 08 | I77Z |
| S82.5 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S83.52 | | PTR | S86.1 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 08 | I77Z |
| S82.6 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S83.53 | | PTR | S86.2 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 08 | I77Z |
| S82.7 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S83.54 | | PTR | S86.3 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 08 | I77Z |
| S82.81 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S83.6 | | PTR | S86.7 | | PTR |
| | 21A | W61A, W61B | | 08 | I78Z | | 08 | I77Z |
| S82.82 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I75A, I75B | S83.7 | | PTR | S86.8 | | PTR |
| | 21A | W61A, W61B | | 08 | I77Z | | 08 | I77Z |
| S82.88 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S84.0 | | PTR | S86.9 | | PTR |
| | 21A | W61A, W61B | | 01 | B71A, B71B, B71C | | 08 | I77Z |
| S82.9 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I77Z | S84.1 | | PTR | S87.0 | | PTR |
| | 21A | W61A, W61B | | 01 | B71A, B71B, B71C | | 15 | MSPNG, SPNG |
| S83.0 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 08 | I78Z | S84.2 | | PTR | | 21B | X04Z, X60Z |
| | 21A | W61A, W61B | | 01 | B71A, B71B, B71C | S87.8 | | PTR |
| S83.10 | | PTR | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 08 | I75A, I75B | S84.7 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 01 | B71A, B71B, B71C | | 21B | X04Z, X60Z |
| S83.11 | | PTR | | 21A | W61A, W61B | S88.0 | | PTR |
| | 08 | I77Z | S84.8 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 01 | B71A, B71B, B71C | | 21B | X04Z, X60Z |
| S83.12 | | PTR | | 21A | W61A, W61B | S88.1 | | PTR |
| | 08 | I77Z | S84.9 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 01 | B71A, B71B, B71C | | 21B | X04Z, X60Z |
| S83.13 | | PTR | | 21A | W61A, W61B | S88.9 | | PTR |
| | 08 | I77Z | S85.0 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X04Z, X60Z |
| S83.14 | | PTR | | 21B | X04Z, X60Z | S89.7 | | PTR |
| | 08 | I77Z | S85.1 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21B | X04Z, X60Z |
| S83.18 | | PTR | | 21A | W61A, W61B | S89.8 | | PTR |
| | 08 | I75A, I75B | | 21B | X04Z, X60Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | S85.2 | | PTR | | 21B | X04Z, X60Z |
| S83.2 | | PTR | | 15 | MSPNG, SPNG | S89.9 | | PTR |
| | 08 | I77Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X04Z, X60Z |
| S83.3 | | PTR | | 21B | X04Z, X60Z | | 21A | W61A, W61B |
| | 08 | I77Z | S85.3 | | PTR | S90.0 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B |
| S83.40 | | PTR | | 21B | X04Z, X60Z | | 21A | W61A, W61B |
| | 08 | I77Z | S85.4 | | PTR | S90.1 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B |
| | | | | 21B | X04Z, X60Z | | 21A | W61A, W61B |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|------------------|
| S90.2 | | PTR | S91.88 | | PTR | S93.32 | | PTR |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | S93.33 | 21A | W61A, W61B |
| S90.3 | | PTR | | 21B | X01A, X01B | | | PTR |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | Prä | 961Z | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B | S91.89 | | PTR | S93.34 | 21A | W61A, W61B |
| S90.7 | | PTR | | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | 08 | I74A, I74B, I74C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21B | X01A, X01B | S93.38 | 08 | I74A, I74B, I74C |
| S90.81 | | PTR | | Prä | 961Z | | 21A | W61A, W61B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | S92.0 | | PTR | S93.40 | | PTR |
| | 21A | W61A, W61B | | 08 | I20C, I77Z | | 08 | I77Z |
| S90.82 | | PTR | | 21A | W61A, W61B | S93.41 | 21A | W61A, W61B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z | S92.1 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S93.42 | 21A | W61A, W61B |
| S90.83 | | PTR | S92.20 | | PTR | | 08 | I77Z |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z | | 08 | I74A, I74B, I74C | S93.43 | 21A | W61A, W61B |
| | 21A | W61A, W61B | S92.21 | | PTR | | 08 | I77Z |
| S90.84 | | PTR | | 08 | I74A, I74B, I74C | S93.48 | 21A | W61A, W61B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | S92.22 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S93.5 | 21A | W61A, W61B |
| S90.88 | | PTR | S92.23 | | PTR | | 08 | I74A, I74B, I74C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 21A | W61A, W61B | S93.6 | 21A | W61A, W61B |
| | 21A | W61A, W61B | S92.28 | | PTR | | 08 | I74A, I74B, I74C |
| S90.9 | | PTR | | 08 | I74A, I74B, I74C | S94.0 | 21A | W61A, W61B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | S92.3 | | PTR | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | S94.1 | 21A | W61A, W61B |
| S91.0 | | PTR | S92.4 | | PTR | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S94.2 | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | S92.5 | | PTR | | 01 | B71A, B71B, B71C |
| S91.1 | | PTR | | 21A | W61A, W61B | S94.3 | 21A | W61A, W61B |
| | 21A | W61A, W61B | S92.7 | | PTR | | 01 | B71A, B71B, B71C |
| | 21B | X04Z, X60Z | | 08 | I74A, I74B, I74C | S94.7 | 21A | W61A, W61B |
| S91.2 | | PTR | S92.9 | | PTR | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | S94.8 | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | S93.0 | | PTR | | 01 | B71A, B71B, B71C |
| S91.3 | | PTR | | 08 | I77Z | S94.9 | 21A | W61A, W61B |
| | 21A | W61A, W61B | S93.10 | | PTR | | 01 | B71A, B71B, B71C |
| | 21B | X04Z, X60Z | | 08 | I74A, I74B, I74C | S95.0 | 21A | W61A, W61B |
| S91.7 | | PTR | S93.11 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | S95.1 | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | S93.12 | | PTR | | 21B | X04Z, X60Z |
| S91.80 | | PTR | | 08 | I74A, I74B, I74C | S95.2 | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | S93.2 | | PTR | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | | 08 | I77Z | | 21B | X04Z, X60Z |
| S91.84 | | PTR | S93.30 | | PTR | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 08 | I74A, I74B, I74C | | 21B | X04Z, X60Z |
| | Prä | 961Z | S93.31 | | PTR | | | |
| S91.85 | | PTR | | 08 | I74A, I74B, I74C | | | |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | | |
| | Prä | 961Z | | | | | | |
| S91.86 | | PTR | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z | | | | | | |
| | 21A | W61A, W61B | | | | | | |
| | 21B | X01A, X01B | | | | | | |
| | Prä | 961Z | | | | | | |
| S91.87 | | PTR | | | | | | |
| | 21A | W61A, W61B | | | | | | |
| | Prä | 961Z | | | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------|--------|-----|-------------|--------|-----|-------------|
| S95.7 | | PTR | T00.1 | | PTR | T02.40 | | PTR |
| | 15 | MSPNG, SPNG | | 09 | J65A, J65B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | T00.2 | | PTR | | 21B | X60Z |
| S95.8 | | PTR | | 09 | J65A, J65B | T02.41 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | T00.3 | | PTR | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | | 09 | J65A, J65B | | 21B | X60Z |
| S95.9 | | PTR | | 21A | W61A, W61B | T02.50 | | PTR |
| | 15 | MSPNG, SPNG | T00.6 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 09 | J65A, J65B | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | | 21A | W61A, W61B | | 21B | X60Z |
| S96.0 | | PTR | T00.8 | | PTR | T02.51 | | PTR |
| | 08 | I74A, I74B, I74C | | 09 | J65A, J65B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S96.1 | | PTR | T00.9 | | PTR | | 21B | X60Z |
| | 08 | I74A, I74B, I74C | | 09 | J65A, J65B | T02.60 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| S96.2 | | PTR | T01.0 | | PTR | | 21A | W61A, W61B |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B | | 21B | X60Z |
| | 21A | W61A, W61B | | 21B | X60Z | T02.61 | | PTR |
| S96.7 | | PTR | T01.1 | | PTR | | 15 | MSPNG, SPNG |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21B | X60Z | | 21B | X60Z |
| S96.8 | | PTR | T01.2 | | PTR | T02.70 | | PTR |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21B | X60Z | | 21A | W61A, W61B |
| S96.9 | | PTR | T01.3 | | PTR | | 21B | X60Z |
| | 08 | I77Z | | 21A | W61A, W61B | T02.71 | | PTR |
| | 21A | W61A, W61B | | 21B | X04Z, X60Z | | 15 | MSPNG, SPNG |
| S97.0 | | PTR | T01.6 | | PTR | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21B | X60Z |
| | 21A | W61A, W61B | | 21B | X60Z | T02.80 | | PTR |
| | 21B | X04Z, X60Z | T01.8 | | PTR | | 08 | I76A |
| S97.1 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21B | X60Z | T02.81 | | PTR |
| | 21A | W61A, W61B | T01.9 | | PTR | | 08 | I76A, I76B |
| | 21B | X04Z, X60Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| S97.8 | | PTR | | 21B | X60Z | T02.90 | | PTR |
| | 15 | MSPNG, SPNG | T02.00 | | PTR | | 08 | I76A, I76B |
| | 21A | W61A, W61B | | 01 | B79Z | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | | 15 | MSPNG, SPNG | T02.91 | | PTR |
| S98.0 | | PTR | | 21A | W61A, W61B | | 08 | I76A, I76B |
| | 21A | W61A, W61B | T02.01 | | PTR | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | | 01 | B79Z | T03.0 | | PTR |
| S98.1 | | PTR | | 15 | MSPNG, SPNG | | 08 | I76A, I76B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | T02.10 | | PTR | T03.1 | | PTR |
| S98.2 | | PTR | | 08 | I76A | | 08 | I76A, I76B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | T02.11 | | PTR | T03.2 | | PTR |
| S98.3 | | PTR | | 08 | I76A, I76B | | 08 | I76A, I76B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | | 21A | W61A, W61B | T03.3 | | PTR |
| S98.4 | | PTR | T02.20 | | PTR | | 08 | I76A, I76B |
| | 21A | W61A, W61B | | 08 | I77Z | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | | 21A | W61A, W61B | T03.4 | | PTR |
| S99.7 | | PTR | | 08 | I77Z | | 08 | I76A, I76B |
| | 21A | W61A, W61B | T02.21 | | PTR | | 21A | W61A, W61B |
| | 21B | X04Z, X60Z | | 08 | I77Z | | 21A | W61A, W61B |
| S99.8 | | PTR | | 21A | W61A, W61B | T03.8 | | PTR |
| | 21A | W61A, W61B | T02.30 | | PTR | | 08 | I76A, I76B |
| | 21B | X04Z, X60Z | | 08 | I77Z | | 21A | W61A, W61B |
| S99.9 | | PTR | | 21A | W61A, W61B | T03.9 | | PTR |
| | 21A | W61A, W61B | T02.31 | | PTR | | 08 | I76A, I76B |
| | 21B | X04Z, X60Z | | 08 | I77Z | | 21A | W61A, W61B |
| T00.0 | | PTR | | 21A | W61A, W61B | T04.0 | | PTR |
| | 09 | J65A, J65B | | | | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | | | | 21A | W61A, W61B |
| | | | | | | | 21B | X60Z |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------|--------|-----|------------------------------|--------|-----|------------------|
| T04.1 | | PTR | T06.3 | | PTR | T09.8 | | PTR |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| | 21B | X60Z | | 21B | X60Z | T09.9 | | PTR |
| T04.2 | | PTR | T06.4 | | PTR | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 08 | I76A, I76B | | 21B | X60Z |
| | 21A | W61A, W61B | | 21A | W61A, W61B | T10.0 | | PTR |
| | 21B | X60Z | T06.5 | | PTR | | 08 | I77Z |
| T04.3 | | PTR | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 21B | X60Z | T10.1 | | PTR |
| | 21A | W61A, W61B | T06.8 | | PTR | | 08 | I77Z |
| | 21B | X04Z, X60Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| T04.4 | | PTR | | 21B | X60Z | T11.00 | | PTR |
| | 15 | MSPNG, SPNG | T07 | | PTR | | 09 | J65A, J65B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | | 21B | X60Z | T11.01 | | PTR |
| T04.7 | | PTR | T08.0 | | PTR | | 09 | J65A, J65B |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | T11.02 | | PTR |
| | 21B | X60Z | | 21A | W61A, W61B | | 09 | J67A, J67B, J68Z |
| T04.8 | | PTR | T08.1 | | PTR | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E | T11.03 | | PTR |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68Z |
| | 21B | X60Z | | 21A | W61A, W61B | | 21A | W61A, W61B |
| T04.9 | | PTR | T09.00 | | PTR | T11.04 | | PTR |
| | 15 | MSPNG, SPNG | | 09 | J65A, J65B | | 09 | J65A, J65B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | T09.01 | | PTR | T11.05 | | PTR |
| T05.0 | | PTR | | 09 | J65A, J65B | | 09 | J65A, J65B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | T09.02 | | PTR | T11.08 | | PTR |
| T05.1 | | PTR | | 09 | J67A, J67B, J68Z | | 09 | J65A, J65B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | T09.03 | | PTR | T11.1 | | PTR |
| T05.2 | | PTR | | 09 | J67A, J67B, J68Z | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| | 21B | X60Z | T09.04 | | PTR | T11.2 | | PTR |
| T05.3 | | PTR | | 09 | J65A, J65B | | 08 | I76A, I76B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | T09.05 | | PTR | T11.3 | | PTR |
| T05.4 | | PTR | | 09 | J65A, J65B | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | T09.08 | | PTR | T11.4 | | PTR |
| T05.5 | | PTR | | 09 | J65A, J65B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21A | W61A, W61B |
| | 21B | X60Z | T09.1 | | PTR | | 21B | X60Z |
| T05.6 | | PTR | | 15 | MSPNG, SPNG | T11.5 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 08 | I77Z |
| | 21B | X60Z | | 21B | X60Z | | 21A | W61A, W61B |
| T05.8 | | PTR | T09.2 | | PTR | T11.6 | | PTR |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| | 21B | X60Z | T09.3 | | PTR | T11.8 | | PTR |
| T05.9 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 21B | X60Z |
| | 21B | X60Z | | Prä | B61Z | T11.9 | | PTR |
| T06.0 | | PTR | T09.4 | | PTR | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 01 | B71A, B71B, B71C | | 21B | X60Z |
| | 21A | W61A, W61B | | 15 | MSPNG, SPNG | T12.0 | | PTR |
| | Prä | B61Z | | 21A | W61A, W61B | | 08 | I77Z |
| T06.1 | | PTR | T09.5 | | PTR | | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | 08 | I76A, I76B | T12.1 | | PTR |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 08 | I77Z |
| | Prä | B61Z | T09.6 | | PTR | | 21A | W61A, W61B |
| T06.2 | | PTR | | 15 | MSPNG, SPNG | T13.00 | | PTR |
| | 01 | B71A, B71B, B71C | | 21A | W61A, W61B | | 09 | J65A, J65B |
| | 21A | W61A, W61B | | 21B | X60Z | | 21A | W61A, W61B |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------------|--------|-----|------------------------|
| T13.01 | | PTR | T14.20 | | PTR | T20.0 | 22 | Y62A, Y62B |
| | 09 | J65A, J65B | | 08 | I76A, I76B | T20.1 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | T20.20 | 22 | Y01Z, Y62A, Y62B |
| T13.02 | | PTR | T14.21 | | PTR | T20.21 | 22 | Y01Z, Y62A, Y62B |
| | 09 | J67A, J67B, J68Z | | 08 | I76A, I76B | T20.3 | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 22 | Y62A, Y62B |
| T13.03 | | PTR | T14.3 | | PTR | T20.4 | 22 | Y62A, Y62B |
| | 09 | J67A, J67B, J68Z | | 08 | I76A, I76B | T20.5 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | T20.60 | 22 | Y01Z, Y62A, Y62B |
| T13.04 | | PTR | T14.4 | | PTR | T20.61 | 22 | Y01Z, Y62A, Y62B |
| | 09 | J65A, J65B | | 01 | B71A, B71B, B71C | T20.7 | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | 21A | W61A, W61B | | 22 | Y62A, Y62B |
| T13.05 | | PTR | T14.5 | | PTR | T21.00 | 22 | Y62A, Y62B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 15 | MSPNG, SPNG | T21.01 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | | 21A | W61A, W61B | T21.02 | 22 | Y62A, Y62B |
| T13.08 | | PTR | | 21B | X60Z | T21.03 | 22 | Y62A, Y62B |
| | 09 | J65A, J65B | T14.6 | | PTR | T21.04 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | | 08 | I76A, I76B | T21.05 | 22 | Y62A, Y62B |
| T13.1 | | PTR | | 21A | W61A, W61B | T21.09 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | T14.7 | | PTR | T21.10 | 22 | Y62A, Y62B |
| | 21B | X04Z, X60Z | | 15 | MSPNG, SPNG | T21.11 | 22 | Y62A, Y62B |
| T13.2 | | PTR | | 21A | W61A, W61B | T21.12 | 22 | Y62A, Y62B |
| | 08 | I76A, I76B | | 21B | X60Z | T21.13 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | T14.8 | | PTR | T21.14 | 22 | Y62A, Y62B |
| T13.3 | | PTR | | 21A | W61A, W61B | T21.15 | 22 | Y62A, Y62B |
| | 01 | B71A, B71B, B71C | | 21B | X60Z | T21.19 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | T14.9 | | PTR | T21.20 | 22 | Y01Z, Y62A, Y62B |
| T13.4 | | PTR | | 21A | W61A, W61B | T21.21 | 22 | Y01Z, Y62A, Y62B |
| | 15 | MSPNG, SPNG | | 21B | X60Z | T21.22 | 22 | Y01Z, Y62A, Y62B |
| | 21A | W61A, W61B | T15.0 | 02 | C62Z | T21.23 | 22 | Y01Z, Y62A, Y62B |
| | 21B | X04Z, X60Z | T15.1 | 02 | C62Z | T21.24 | 15 | P65C, P66C, P67B, P67C |
| T13.5 | | PTR | T15.8 | 02 | C62Z | | 22 | Y01Z, Y62A, Y62B |
| | 08 | I77Z | T15.9 | 02 | C62Z | T21.25 | 22 | Y01Z, Y62A, Y62B |
| | 21A | W61A, W61B | T16 | 03 | D66Z | T21.29 | 22 | Y01Z, Y62A, Y62B |
| T13.6 | | PTR | T17.0 | 03 | D65Z | T21.30 | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | T17.1 | 03 | D65Z | | 22 | Y62A, Y62B |
| | 21B | X04Z, X60Z | T17.2 | 03 | D66Z | T21.31 | 15 | MSPNG, SPNG |
| T13.8 | | PTR | T17.3 | 03 | D66Z | | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | T17.4 | 04 | E40A, E40B, E40C, E75A, E75B | T21.32 | 15 | MSPNG, SPNG |
| | 21B | X04Z, X60Z | | | | | 22 | Y62A, Y62B |
| T13.9 | | PTR | T17.5 | 04 | E40A, E40B, E40C, E75A, E75B | T21.33 | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | | | | 22 | Y62A, Y62B |
| | 21B | X04Z, X60Z | T17.8 | 04 | E40A, E40B, E40C, E75A, E75B | T21.34 | 15 | MSPNG, SPNG |
| T14.00 | | PTR | | | | | 22 | Y62A, Y62B |
| | 09 | J65A, J65B | T17.9 | 04 | E40A, E40B, E40C, E75A, E75B | T21.35 | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B | | | | | 22 | Y62A, Y62B |
| T14.01 | | PTR | T18.0 | 03 | D40Z, D67Z | T21.39 | 15 | MSPNG, SPNG |
| | 09 | J65A, J65B | T18.1 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | | | | T21.40 | 22 | Y62A, Y62B |
| T14.02 | | PTR | T18.2 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | T21.41 | 22 | Y62A, Y62B |
| | 09 | J67A, J67B, J68Z | | | | T21.42 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | T18.3 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | T21.43 | 22 | Y62A, Y62B |
| T14.03 | | PTR | | | | T21.44 | 22 | Y62A, Y62B |
| | 09 | J67A, J67B, J68Z | T18.4 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | T21.45 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | | | | T21.49 | 22 | Y62A, Y62B |
| T14.04 | | PTR | T18.5 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | T21.50 | 22 | Y62A, Y62B |
| | 09 | J65A, J65B | | | | T21.51 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | T18.8 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | T21.52 | 22 | Y62A, Y62B |
| T14.05 | | PTR | | | | T21.53 | 22 | Y62A, Y62B |
| | 09 | J65A, J65B | T18.9 | 06 | G46A, G46B, G46C, G50Z, G72A, G72B | T21.54 | 22 | Y62A, Y62B |
| | 21A | W61A, W61B | | | | T21.55 | 22 | Y62A, Y62B |
| T14.08 | | PTR | T19.0 | 11 | L68A, L68B | T21.59 | 22 | Y62A, Y62B |
| | 09 | J65A, J65B | T19.1 | 11 | L68A, L68B | | 22 | Y01Z, Y62A, Y62B |
| | 21A | W61A, W61B | T19.2 | 13 | N62A, N62B | T21.60 | 22 | Y01Z, Y62A, Y62B |
| T14.1 | | PTR | | | | T21.61 | 22 | Y01Z, Y62A, Y62B |
| | 21A | W61A, W61B | T19.3 | 13 | N62A, N62B | T21.62 | 22 | Y01Z, Y62A, Y62B |
| | 21B | X60Z | T19.8 | 12 | M64Z | T21.63 | 22 | Y01Z, Y62A, Y62B |
| | | | | | | T21.64 | 15 | P65C, P66C, P67B, P67C |
| | | | T19.9 | 12 | M64Z | | 22 | Y01Z, Y62A, Y62B |
| | | | | | | T21.65 | 22 | Y01Z, Y62A, Y62B |
| | | | | 13 | N62A, N62B | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------|--------|-----|------------------|-------|-----|------------------------------------|
| T21.69 | 22 | Y01Z, Y62A, Y62B | T22.73 | 15 | MSPNG, SPNG | T27.0 | 04 | E40A, E40B, E40C, E75A, E75B |
| T21.70 | 15 | MSPNG, SPNG | | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | T22.80 | 22 | Y62A, Y62B | | 22 | Y01Z, Y02A |
| T21.71 | 15 | MSPNG, SPNG | T22.81 | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| | 22 | Y62A, Y62B | T22.82 | 22 | Y62A, Y62B | T27.1 | 04 | E40A, E40B, E40C, E75A, E75B |
| T21.72 | 15 | MSPNG, SPNG | T22.83 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | T22.90 | 22 | Y62A, Y62B | | 22 | Y01Z, Y02A |
| T21.73 | 15 | MSPNG, SPNG | T22.91 | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| | 22 | Y62A, Y62B | T22.92 | 22 | Y62A, Y62B | T27.2 | 15 | MSPNG, SPNG |
| T21.74 | 15 | MSPNG, SPNG | T22.93 | 22 | Y62A, Y62B | | 22 | Y62A, Y62B |
| | 22 | Y62A, Y62B | T23.0 | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| T21.75 | 15 | MSPNG, SPNG | T23.1 | 22 | Y62A, Y62B | T27.3 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | T23.20 | 22 | Y62A, Y62B | | 22 | Y62A, Y62B |
| T21.79 | 15 | MSPNG, SPNG | T23.21 | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| | 22 | Y62A, Y62B | T23.3 | 15 | MSPNG, SPNG | T27.4 | 04 | E40A, E40B, E40C, E75A, E75B |
| T21.80 | 22 | Y01Z, Y62A, Y62B | | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG |
| T21.81 | 22 | Y01Z, Y62A, Y62B | T23.4 | 22 | Y62A, Y62B | | 22 | Y01Z, Y02A |
| T21.82 | 22 | Y01Z, Y62A, Y62B | T23.5 | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| T21.83 | 22 | Y01Z, Y62A, Y62B | T23.60 | 22 | Y62A, Y62B | T27.5 | 04 | E40A, E40B, E40C, E75A, E75B |
| T21.84 | 15 | P65C, P66C, P67B, P67C | T23.61 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A, Y62B | T23.7 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| | 22 | Y01Z, Y62A, Y62B | | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| T21.85 | 22 | Y01Z, Y62A, Y62B | T24.0 | 22 | Y62A, Y62B | | 04 | E40A, E40B, E40C, E75A, E75B |
| T21.89 | 22 | Y01Z, Y62A, Y62B | T24.1 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG |
| T21.90 | 22 | Y01Z, Y62A, Y62B | T24.20 | 22 | Y01Z, Y62A, Y62B | | 22 | Y01Z, Y02A |
| T21.91 | 22 | Y01Z, Y62A, Y62B | T24.21 | 22 | Y01Z, Y62A, Y62B | | Prä | A11C, A13D |
| T21.92 | 22 | Y01Z, Y62A, Y62B | T24.3 | 15 | MSPNG, SPNG | T27.6 | 15 | MSPNG, SPNG |
| T21.93 | 22 | Y01Z, Y62A, Y62B | | 22 | Y62A, Y62B | | 22 | Y62A, Y62B |
| T21.94 | 15 | P65C, P66C, P67B, P67C | T24.4 | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| | 22 | Y01Z, Y62A, Y62B | T24.5 | 22 | Y62A, Y62B | T27.7 | 15 | MSPNG, SPNG |
| T21.95 | 22 | Y01Z, Y62A, Y62B | T24.60 | 22 | Y01Z, Y62A, Y62B | | 22 | Y62A, Y62B |
| T21.99 | 22 | Y01Z, Y62A, Y62B | T24.61 | 22 | Y01Z, Y62A, Y62B | | Prä | A11C, A13D |
| T22.00 | 22 | Y62A, Y62B | T24.7 | 15 | MSPNG, SPNG | T28.0 | 03 | D66Z |
| T22.01 | 22 | Y62A, Y62B | | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG |
| T22.02 | 22 | Y62A, Y62B | T25.0 | 22 | Y62A, Y62B | | 22 | Y01Z, Y02A |
| T22.03 | 22 | Y62A, Y62B | T25.1 | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| T22.10 | 22 | Y62A, Y62B | T25.20 | 22 | Y62A, Y62B | T28.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| T22.11 | 22 | Y62A, Y62B | T25.21 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG |
| T22.12 | 22 | Y62A, Y62B | T25.3 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| T22.13 | 22 | Y62A, Y62B | | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| T22.20 | 22 | Y62A, Y62B | T25.4 | 22 | Y62A, Y62B | T28.2 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| T22.21 | 22 | Y62A, Y62B | T25.5 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG |
| T22.22 | 22 | Y62A, Y62B | T25.60 | 22 | Y62A, Y62B | | 22 | Y01Z, Y02A |
| T22.23 | 22 | Y62A, Y62B | T25.61 | 22 | Y62A, Y62B | | Prä | A11C, A13D |
| T22.30 | 15 | MSPNG, SPNG | T25.7 | 15 | MSPNG, SPNG | T28.3 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | | 22 | Y62A, Y62B | | 22 | Y62A, Y62B |
| T22.31 | 15 | MSPNG, SPNG | T26.0 | 02 | C62Z | | Prä | A11C, A13D |
| | 22 | Y62A, Y62B | T26.1 | 15 | MSPNG, SPNG | T28.4 | 15 | MSPNG, SPNG |
| T22.32 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 22 | Y62A, Y62B |
| | 22 | Y62A, Y62B | T26.2 | 02 | C62Z | | Prä | A11C, A13D |
| T22.33 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | T28.5 | 03 | D66Z |
| | 22 | Y62A, Y62B | T26.3 | 02 | C62Z | | 15 | MSPNG, SPNG |
| T22.40 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| T22.41 | 22 | Y62A, Y62B | T26.4 | 02 | C62Z | | Prä | A11C, A13D |
| T22.42 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | T28.6 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| T22.43 | 22 | Y62A, Y62B | T26.5 | 02 | C62Z | | 15 | MSPNG, SPNG |
| T22.50 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| T22.51 | 22 | Y62A, Y62B | T26.6 | 02 | C62Z | | Prä | A11C, A13D |
| T22.52 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | T28.7 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B |
| T22.53 | 22 | Y62A, Y62B | T26.7 | 02 | C62Z | | 15 | MSPNG, SPNG |
| T22.60 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| T22.61 | 22 | Y62A, Y62B | T26.8 | 02 | C62Z | | Prä | A11C, A13D |
| T22.62 | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | T28.8 | 15 | MSPNG, SPNG |
| T22.63 | 22 | Y62A, Y62B | T26.9 | 02 | C62Z | | 22 | Y62A, Y62B |
| T22.70 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| T22.71 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 22 | Y62A, Y62B |
| | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| T22.72 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | | 22 | Y62A, Y62B |
| | 22 | Y62A, Y62B | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------|--------|-----|-------------|--------|-----|-------------|
| T28.9 | 15 | MSPNG, SPNG | T31.53 | 15 | MSPNG, SPNG | T31.85 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | A11C, A13D | | Prä | 961Z | | Prä | 961Z |
| T29.0 | 15 | MSPNG, SPNG | T31.54 | 15 | MSPNG, SPNG | T31.86 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T29.1 | 22 | Y62A, Y62B | | Prä | 961Z | | Prä | 961Z |
| T29.20 | 22 | Y01Z, Y62A, Y62B | T31.55 | 15 | MSPNG, SPNG | T31.87 | 15 | MSPNG, SPNG |
| T29.21 | 22 | Y01Z, Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T29.3 | 15 | MSPNG, SPNG | | Prä | 961Z | | Prä | 961Z |
| | 22 | Y62A, Y62B | T31.60 | 15 | MSPNG, SPNG | T31.88 | 15 | MSPNG, SPNG |
| T29.4 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | 22 | Y62A, Y62B | | Prä | 961Z | | Prä | 961Z |
| T29.5 | 22 | Y62A, Y62B | T31.61 | 15 | MSPNG, SPNG | T31.90 | 15 | MSPNG, SPNG |
| T29.60 | 22 | Y01Z, Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T29.61 | 22 | Y01Z, Y62A, Y62B | | Prä | 961Z | | Prä | 961Z |
| T29.7 | 15 | MSPNG, SPNG | T31.62 | 15 | MSPNG, SPNG | T31.91 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T30.0 | 22 | Y62A, Y62B | | Prä | 961Z | | Prä | 961Z |
| T30.1 | 22 | Y62A, Y62B | T31.63 | 15 | MSPNG, SPNG | T31.92 | 15 | MSPNG, SPNG |
| T30.20 | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T30.21 | 22 | Y62A, Y62B | | Prä | 961Z | | Prä | 961Z |
| T30.3 | 22 | Y62A, Y62B | T31.64 | 15 | MSPNG, SPNG | T31.93 | 15 | MSPNG, SPNG |
| T30.4 | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T30.5 | 22 | Y62A, Y62B | | Prä | 961Z | | Prä | 961Z |
| T30.60 | 22 | Y62A, Y62B | T31.65 | 15 | MSPNG, SPNG | T31.94 | 15 | MSPNG, SPNG |
| T30.61 | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T30.7 | 22 | Y62A, Y62B | | Prä | 961Z | | Prä | 961Z |
| T31.00 | Prä | 961Z | T31.66 | 15 | MSPNG, SPNG | T31.95 | 15 | MSPNG, SPNG |
| T31.10 | Prä | 961Z | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T31.11 | 22 | Y62A | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | T31.70 | 15 | MSPNG, SPNG | T31.96 | 15 | MSPNG, SPNG |
| T31.20 | Prä | 961Z | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T31.21 | 22 | Y62A | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | T31.71 | 15 | MSPNG, SPNG | T31.97 | 15 | MSPNG, SPNG |
| T31.22 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | 22 | Y01Z, Y62A | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | T31.72 | 15 | MSPNG, SPNG | T31.98 | 15 | MSPNG, SPNG |
| T31.30 | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.31 | 22 | Y01Z, Y62A | T31.73 | 15 | MSPNG, SPNG | T31.99 | 15 | MSPNG, SPNG |
| | Prä | 961Z | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T31.32 | 15 | MSPNG, SPNG | | Prä | 961Z | | Prä | 961Z |
| | 22 | Y01Z, Y62A | T31.74 | 15 | MSPNG, SPNG | T32.00 | Prä | 961Z |
| | Prä | 961Z | | 22 | Y01Z, Y62A | T32.10 | Prä | 961Z |
| T31.33 | 15 | MSPNG, SPNG | | Prä | 961Z | T32.11 | 22 | Y62A |
| | 22 | Y01Z, Y62A | T31.75 | 15 | MSPNG, SPNG | | Prä | 961Z |
| | Prä | 961Z | | 22 | Y01Z, Y62A | T32.20 | Prä | 961Z |
| T31.40 | 22 | Y01Z, Y62A | | Prä | 961Z | T32.21 | 22 | Y62A |
| | Prä | 961Z | T31.76 | 15 | MSPNG, SPNG | | Prä | 961Z |
| T31.41 | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | T32.22 | 15 | MSPNG, SPNG |
| | Prä | 961Z | | Prä | 961Z | | 22 | Y01Z, Y62A |
| T31.42 | 15 | MSPNG, SPNG | T31.77 | 15 | MSPNG, SPNG | | Prä | 961Z |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | T32.30 | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.43 | 15 | MSPNG, SPNG | T31.80 | 15 | MSPNG, SPNG | T32.31 | 22 | Y01Z, Y62A |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | 961Z |
| | Prä | 961Z | | Prä | 961Z | T32.32 | 15 | MSPNG, SPNG |
| T31.44 | 15 | MSPNG, SPNG | T31.81 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y62A |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | 961Z |
| | Prä | 961Z | | Prä | 961Z | T32.33 | 15 | MSPNG, SPNG |
| T31.50 | 15 | MSPNG, SPNG | T31.82 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y62A |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | 961Z |
| | Prä | 961Z | | Prä | 961Z | T32.40 | 22 | Y01Z, Y62A |
| T31.51 | 15 | MSPNG, SPNG | T31.83 | 15 | MSPNG, SPNG | | Prä | 961Z |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | T32.41 | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.52 | 15 | MSPNG, SPNG | T31.84 | 15 | MSPNG, SPNG | T32.42 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|--------|-----|-------------|--------|-------|------------------|-------------|-----|------------------|------|
| T32.43 | 15 | MSPNG, SPNG | T32.80 | 15 | MSPNG, SPNG | T33.6 | 15 | MSPNG, SPNG | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 21B | X64Z | |
| | Prä | 961Z | | Prä | 961Z | T33.7 | 15 | MSPNG, SPNG | |
| T32.44 | 15 | MSPNG, SPNG | T32.81 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | T33.8 | 15 | MSPNG, SPNG | |
| | Prä | 961Z | | Prä | 961Z | | 21B | X04Z, X64Z | |
| T32.50 | 15 | MSPNG, SPNG | T32.82 | 15 | MSPNG, SPNG | T33.9 | 15 | MSPNG, SPNG | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 21B | X64Z | |
| | Prä | 961Z | | Prä | 961Z | T34.0 | 15 | MSPNG, SPNG | |
| T32.51 | 15 | MSPNG, SPNG | T32.83 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.1 | 15 | MSPNG, SPNG | |
| T32.52 | 15 | MSPNG, SPNG | T32.84 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.2 | 15 | MSPNG, SPNG | |
| T32.53 | 15 | MSPNG, SPNG | T32.85 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.3 | 15 | MSPNG, SPNG | |
| T32.54 | 15 | MSPNG, SPNG | T32.86 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.4 | 15 | MSPNG, SPNG | |
| T32.55 | 15 | MSPNG, SPNG | T32.87 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.5 | 15 | MSPNG, SPNG | |
| T32.60 | 15 | MSPNG, SPNG | T32.88 | 15 | MSPNG, SPNG | | 21B | X05A, X05B, X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.6 | 15 | MSPNG, SPNG | |
| T32.61 | 15 | MSPNG, SPNG | T32.90 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.7 | 15 | MSPNG, SPNG | |
| T32.62 | 15 | MSPNG, SPNG | T32.91 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.8 | 15 | MSPNG, SPNG | |
| T32.63 | 15 | MSPNG, SPNG | T32.92 | 15 | MSPNG, SPNG | | 21B | X04Z, X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T34.9 | 15 | MSPNG, SPNG | |
| T32.64 | 15 | MSPNG, SPNG | T32.93 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | Prä | A11C, A13D | |
| | Prä | 961Z | | Prä | 961Z | T35.0 | 15 | MSPNG, SPNG | |
| T32.65 | 15 | MSPNG, SPNG | T32.94 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | T35.1 | 15 | MSPNG, SPNG | |
| | Prä | 961Z | | Prä | 961Z | | 21B | X64Z | |
| T32.66 | 15 | MSPNG, SPNG | T32.95 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | T35.2 | 15 | MSPNG, SPNG | |
| | Prä | 961Z | | Prä | 961Z | | 21B | X64Z | |
| T32.70 | 15 | MSPNG, SPNG | T32.96 | 15 | MSPNG, SPNG | T35.3 | 15 | MSPNG, SPNG | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 21B | X64Z | |
| | Prä | 961Z | | Prä | 961Z | T35.4 | 15 | MSPNG, SPNG | |
| T32.71 | 15 | MSPNG, SPNG | T32.97 | 15 | MSPNG, SPNG | | 21B | X05A, X05B, X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | T35.5 | 15 | MSPNG, SPNG | |
| | Prä | 961Z | | Prä | 961Z | | 21B | X04Z, X64Z | |
| T32.72 | 15 | MSPNG, SPNG | T32.98 | 15 | MSPNG, SPNG | T35.6 | 15 | MSPNG, SPNG | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 21B | X64Z | |
| | Prä | 961Z | | Prä | 961Z | T35.7 | 15 | MSPNG, SPNG | |
| T32.73 | 15 | MSPNG, SPNG | T32.99 | 15 | MSPNG, SPNG | | 21B | X64Z | |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | T36.0 | 15 | MSPNG, SPNG | |
| | Prä | 961Z | | Prä | 961Z | | 21B | X62Z | |
| T32.74 | 15 | MSPNG, SPNG | T33.0 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | |
| | 22 | Y01Z, Y62A | | 21B | X64Z | T36.1 | 15 | MSPNG, SPNG | |
| | Prä | 961Z | | T33.1 | 15 | MSPNG, SPNG | | 21B | X62Z |
| T32.75 | 15 | MSPNG, SPNG | | 21B | X64Z | | Prä | A11C, A13D | |
| | 22 | Y01Z, Y62A | T33.2 | 15 | MSPNG, SPNG | T36.2 | 15 | MSPNG, SPNG | |
| | Prä | 961Z | | 21B | X64Z | | 21B | X62Z | |
| T32.76 | 15 | MSPNG, SPNG | T33.3 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | |
| | 22 | Y01Z, Y62A | | 21B | X64Z | T36.3 | 15 | MSPNG, SPNG | |
| | Prä | 961Z | | T33.4 | 15 | MSPNG, SPNG | | 21B | X62Z |
| T32.77 | 15 | MSPNG, SPNG | | 21B | X64Z | | Prä | A11C, A13D | |
| | 22 | Y01Z, Y62A | T33.5 | 15 | MSPNG, SPNG | | | | |
| | Prä | 961Z | | 21B | X05A, X05B, X64Z | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|-------------|-------|-----|-------------|-------|-----|-------------|
| T36.4 | 15 | MSPNG, SPNG | T38.9 | 15 | MSPNG, SPNG | T41.5 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T36.5 | 15 | MSPNG, SPNG | T39.0 | 15 | MSPNG, SPNG | T42.0 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T36.6 | 15 | MSPNG, SPNG | T39.1 | 15 | MSPNG, SPNG | T42.1 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T36.7 | 15 | MSPNG, SPNG | T39.2 | 15 | MSPNG, SPNG | T42.2 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T36.8 | 15 | MSPNG, SPNG | T39.3 | 15 | MSPNG, SPNG | T42.3 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T36.9 | 15 | MSPNG, SPNG | T39.4 | 15 | MSPNG, SPNG | T42.4 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T37.0 | 15 | MSPNG, SPNG | T39.8 | 15 | MSPNG, SPNG | T42.5 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T37.1 | 15 | MSPNG, SPNG | T39.9 | 15 | MSPNG, SPNG | T42.6 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T37.2 | 15 | MSPNG, SPNG | T40.0 | 15 | MSPNG, SPNG | T42.7 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T37.3 | 15 | MSPNG, SPNG | T40.1 | 15 | MSPNG, SPNG | T42.8 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T37.4 | 15 | MSPNG, SPNG | T40.2 | 15 | MSPNG, SPNG | T43.0 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T37.5 | 15 | MSPNG, SPNG | T40.3 | 15 | MSPNG, SPNG | T43.1 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T37.8 | 15 | MSPNG, SPNG | T40.4 | 15 | MSPNG, SPNG | T43.2 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T37.9 | 15 | MSPNG, SPNG | T40.5 | 15 | MSPNG, SPNG | T43.3 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.0 | 15 | MSPNG, SPNG | T40.6 | 15 | MSPNG, SPNG | T43.4 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.1 | 15 | MSPNG, SPNG | T40.7 | 15 | MSPNG, SPNG | T43.5 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.2 | 15 | MSPNG, SPNG | T40.8 | 15 | MSPNG, SPNG | T43.6 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.3 | 15 | MSPNG, SPNG | T40.9 | 15 | MSPNG, SPNG | T43.8 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.4 | 15 | MSPNG, SPNG | T41.0 | 15 | MSPNG, SPNG | T43.9 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.5 | 15 | MSPNG, SPNG | T41.1 | 15 | MSPNG, SPNG | T44.0 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.6 | 15 | MSPNG, SPNG | T41.2 | 15 | MSPNG, SPNG | T44.1 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.7 | 15 | MSPNG, SPNG | T41.3 | 15 | MSPNG, SPNG | T44.2 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T38.8 | 15 | MSPNG, SPNG | T41.4 | 15 | MSPNG, SPNG | T44.3 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|-------------|-------|-----|-------------|-------|-----|-------------|
| T44.4 | 15 | MSPNG, SPNG | T46.7 | 15 | MSPNG, SPNG | T49.2 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T44.5 | 15 | MSPNG, SPNG | T46.8 | 15 | MSPNG, SPNG | T49.3 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T44.6 | 15 | MSPNG, SPNG | T46.9 | 15 | MSPNG, SPNG | T49.4 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T44.7 | 15 | MSPNG, SPNG | T47.0 | 15 | MSPNG, SPNG | T49.5 | 02 | C62Z |
| | 21B | X62Z | | 21B | X62Z | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T44.8 | 15 | MSPNG, SPNG | T47.1 | 15 | MSPNG, SPNG | T49.6 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T44.9 | 15 | MSPNG, SPNG | T47.2 | 15 | MSPNG, SPNG | T49.7 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.0 | 15 | MSPNG, SPNG | T47.3 | 15 | MSPNG, SPNG | T49.8 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.1 | 15 | MSPNG, SPNG | T47.4 | 15 | MSPNG, SPNG | T49.9 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.2 | 15 | MSPNG, SPNG | T47.5 | 15 | MSPNG, SPNG | T50.0 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.3 | 15 | MSPNG, SPNG | T47.6 | 15 | MSPNG, SPNG | T50.1 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.4 | 15 | MSPNG, SPNG | T47.7 | 15 | MSPNG, SPNG | T50.2 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.5 | 15 | MSPNG, SPNG | T47.8 | 15 | MSPNG, SPNG | T50.3 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.6 | 15 | MSPNG, SPNG | T47.9 | 15 | MSPNG, SPNG | T50.4 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.7 | 15 | MSPNG, SPNG | T48.0 | 15 | MSPNG, SPNG | T50.5 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.8 | 15 | MSPNG, SPNG | T48.1 | 15 | MSPNG, SPNG | T50.6 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T45.9 | 15 | MSPNG, SPNG | T48.2 | 15 | MSPNG, SPNG | T50.7 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T46.0 | 15 | MSPNG, SPNG | T48.3 | 15 | MSPNG, SPNG | T50.8 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T46.1 | 15 | MSPNG, SPNG | T48.4 | 15 | MSPNG, SPNG | T50.9 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T46.2 | 15 | MSPNG, SPNG | T48.5 | 15 | MSPNG, SPNG | T51.0 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T46.3 | 15 | MSPNG, SPNG | T48.6 | 15 | MSPNG, SPNG | T51.1 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T46.4 | 15 | MSPNG, SPNG | T48.7 | 15 | MSPNG, SPNG | T51.2 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T46.5 | 15 | MSPNG, SPNG | T49.0 | 15 | MSPNG, SPNG | T51.3 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| T46.6 | 15 | MSPNG, SPNG | T49.1 | 15 | MSPNG, SPNG | T51.8 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 21B | X62Z | | 21B | X62Z |
| | Prä | A11C, A13D | | Prä | A11C, A13D | | Prä | A11C, A13D |
| | | | | | | T51.9 | 15 | MSPNG, SPNG |
| | | | | | | | 21B | X62Z |
| | | | | | | | Prä | A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|---|-------|-----|---|-------|-----|---|
| T52.0 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.1 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.7 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T52.1 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.2 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.8 | 15 | MSPNG, SPNG 21B X62Z |
| T52.2 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.3 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.9 | 15 | MSPNG, SPNG 21B X62Z |
| T52.3 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.4 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T60.0 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T52.4 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.5 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T60.1 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T52.8 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.6 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T60.2 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T52.9 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.7 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T60.3 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T53.0 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.8 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T60.4 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T53.1 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T56.9 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T60.8 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T53.2 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T57.0 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T60.9 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T53.3 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T57.1 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T61.0 | 21B | X62Z Prä A11C, A13D |
| T53.4 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T57.2 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T61.1 | 21B | X62Z Prä A11C, A13D |
| T53.5 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T57.3 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T61.2 | 21B | X62Z Prä A11C, A13D |
| T53.6 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T57.8 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T61.8 | 21B | X62Z Prä A11C, A13D |
| T53.7 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T57.9 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T61.9 | 21B | X62Z Prä A11C, A13D |
| T53.9 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T58 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T62.0 | 21B | X62Z Prä A11C, A13D |
| T54.0 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.0 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T62.1 | 21B | X62Z Prä A11C, A13D |
| T54.1 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.1 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T62.2 | 21B | X62Z Prä A11C, A13D |
| T54.2 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.2 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T62.8 | 21B | X62Z Prä A11C, A13D |
| T54.3 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.3 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T62.9 | 21B | X62Z Prä A11C, A13D |
| T54.9 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.4 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T63.0 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T55 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T59.5 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T63.1 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| T56.0 | 15 | MSPNG, SPNG 21B X64Z Prä A11C, A13D | T59.6 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D | T63.2 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| | | | | | | T63.3 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| | | | | | | T63.4 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| | | | | | | T63.5 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |
| | | | | | | T63.6 | 15 | MSPNG, SPNG 21B X62Z Prä A11C, A13D |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|-------------|-------|-----|------------------------------------|-------|-----|------------------------------|
| T63.8 | 15 | MSPNG, SPNG | T74.0 | 21A | W61A, W61B | T79.8 | | PTR |
| | 21B | X62Z | | Prä | 961Z | | 21A | W61A, W61B |
| | Prä | A11C, A13D | T74.1 | 15 | MSPNG, SPNG | | 21B | X64Z |
| T63.9 | 15 | MSPNG, SPNG | | 21A | W61A, W61B | T79.9 | | PTR |
| | 21B | X62Z | | Prä | 961Z | | 21A | W61A, W61B |
| | Prä | A11C, A13D | T74.2 | 21A | W61A, W61B | | 21B | X64Z |
| T64 | 15 | MSPNG, SPNG | | Prä | 961Z | T80.0 | 04 | E40A, E40B, E40C, E64A, E64D |
| | 21B | X62Z | T74.3 | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13D | | Prä | 961Z | | Prä | A11C, A13D |
| T65.0 | 15 | MSPNG, SPNG | T74.8 | 21A | W61A, W61B | T80.1 | 05 | F75A, F75B, F75C |
| | 21B | X62Z | | Prä | 961Z | T80.2 | 18B | T64A, T64B, T64C |
| | Prä | A11C, A13D | T74.9 | 21A | W61A, W61B | | Prä | A11C, A13D |
| T65.1 | 15 | MSPNG, SPNG | | Prä | 961Z | T80.3 | 15 | MSPNG, SPNG |
| | 21B | X62Z | T75.0 | 21B | X64Z | | 16 | Q61B, Q61C, Q61D |
| | Prä | A11C, A13D | T75.1 | 21B | X64Z | | Prä | A11C, A13D |
| T65.2 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | T80.4 | 15 | MSPNG, SPNG |
| | 21B | X62Z | T75.2 | 21B | X64Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A11C, A13D | T75.3 | 03 | D66Z | | Prä | A11C, A13D |
| T65.3 | 15 | MSPNG, SPNG | T75.4 | 15 | MSPNG, SPNG | T80.5 | 21B | X60Z |
| | 21B | X62Z | | 21B | X64Z | | Prä | A11C, A13D |
| | Prä | A11C, A13D | T75.8 | 21B | X64Z | T80.6 | 21B | X60Z |
| T65.4 | 15 | MSPNG, SPNG | T78.0 | 21B | X60Z | | Prä | A11C, A13D |
| | 21B | X62Z | T78.1 | 21B | X62Z | T80.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A11C, A13D | T78.2 | 21B | X60Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| T65.5 | 15 | MSPNG, SPNG | T78.3 | 21B | X60Z | T80.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 21B | X62Z | | Prä | A11C, A13D | | 21B | X62Z |
| | Prä | A11C, A13D | T78.4 | 21B | X60Z | T81.0 | 21B | X62Z |
| T65.6 | 15 | MSPNG, SPNG | T78.8 | 21B | X62Z | T81.1 | 21B | X62Z |
| | 21B | X62Z | T78.9 | 21B | X62Z | | 22 | Y01Z, Y02A |
| | Prä | A11C, A13D | T79.0 | | PTR | T81.2 | 21B | X62Z |
| T65.8 | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E64A, E64D | T81.3 | 15 | MSPNG, SPNG |
| | 21B | X62Z | | 15 | MSPNG, SPNG | | 21B | X62Z |
| T65.9 | 15 | MSPNG, SPNG | | 21A | W61A, W61B | T81.4 | 08 | I02A, I02B, I03A, I03B |
| | 21B | X62Z | | Prä | A11C, A13D | | 18B | T61A, T61B |
| T66 | 21B | X64Z | T79.1 | | PTR | T81.5 | 15 | MSPNG, SPNG |
| T67.0 | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E64A, E64D | | 21B | X62Z |
| | 21B | X64Z | | 15 | MSPNG, SPNG | T81.6 | 15 | MSPNG, SPNG |
| T67.1 | 15 | MSPNG, SPNG | | 21A | W61A, W61B | | 21B | X62Z |
| | 21B | X64Z | | Prä | A11C, A13D | T81.7 | 05 | F75A, F75B, F75C |
| T67.2 | 21B | X64Z | | | PTR | | 22 | Y01Z, Y02A |
| T67.3 | 21B | X64Z | T79.2 | 21A | W61A, W61B | T81.8 | 21B | X62Z |
| T67.4 | 21B | X64Z | | 21B | X64Z | T81.9 | 21B | X62Z |
| T67.5 | 21B | X64Z | | | PTR | T82.0 | 05 | F69Z, F73Z |
| T67.6 | 21B | X64Z | T79.3 | 18B | T61A, T61B | | 15 | MSPNG, SPNG |
| T67.7 | 21B | X64Z | | 21A | W61A, W61B | T82.1 | 05 | F71A, F71B, F72A, F72B |
| T67.8 | 21B | X64Z | | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG |
| T67.9 | 21B | X64Z | T79.4 | 21A | W61A, W61B | T82.2 | 05 | F75A, F75B, F75C |
| T68 | Prä | A11C, A13D | | 21B | X64Z | | 15 | MSPNG, SPNG |
| T69.0 | 21B | X04Z, X64Z | | Prä | A11C, A13D | T82.3 | 05 | F75A, F75B, F75C |
| T69.1 | 21B | X64Z | | | PTR | | 15 | MSPNG, SPNG |
| T69.8 | 21B | X64Z | T79.5 | 11 | L60A, L60B, L60C, L60D, L71Z | T82.4 | 05 | F75A, F75B, F75C |
| T69.9 | 21B | X64Z | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| T70.0 | 03 | D62Z, D63Z | | Prä | A11C, A13D | T82.5 | 05 | F75A, F75B, F75C |
| T70.1 | 03 | D62Z, D63Z | | | PTR | | 15 | MSPNG, SPNG |
| T70.2 | 21B | X64Z | T79.6 | 08 | I76A, I76B | T82.6 | 05 | F75A, F75B, F75C |
| T70.3 | 21B | X64Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| T70.4 | 21B | X64Z | | 21A | W61A, W61B | T82.7 | 05 | F61A, F75A, F75B, F75C |
| T70.8 | 21B | X64Z | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |
| T70.9 | 21B | X64Z | T79.7 | | PTR | T82.8 | 05 | F75A, F75B, F75C |
| T71 | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E76A, E76B, E76C | | 15 | MSPNG, SPNG |
| | 21B | X64Z | | 15 | MSPNG, SPNG | T82.9 | 05 | F75A, F75B, F75C |
| T73.0 | 21B | X64Z | | 21A | W61A, W61B | | 15 | MSPNG, SPNG |
| T73.1 | 15 | MSPNG, SPNG | | Prä | A11C, A13D | T83.0 | 11 | L64A, L64B |
| | 21B | X64Z | | | PTR | | 15 | MSPNG, SPNG |
| T73.2 | 21B | X64Z | | 04 | E40A, E40B, E40C, E76A, E76B, E76C | T83.1 | 11 | L64A, L64B |
| T73.3 | 21B | X64Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| T73.8 | 21B | X64Z | | 21A | W61A, W61B | T83.2 | 11 | L64A, L64B |
| T73.9 | 21B | X64Z | | Prä | A11C, A13D | | 15 | MSPNG, SPNG |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------------|--------|-----|------------------------------------|
| T83.3 | 13 | N62B | T85.9 | 15 | MSPNG, SPNG | T86.81 | 04 | E40A, E40B, E40C, E75A, E75B |
| T83.4 | 11 | L64A, L64B | | 21B | X62Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | T86.00 | 16 | Q60A, Q60B, Q60C, Q60D | | Prä | A11C, A13D, A60A, A60B, A60C |
| T83.5 | 11 | L69A, L69B | | Prä | A11C, A13D, A61Z | T86.82 | 07 | H62A, H62B |
| | 15 | MSPNG, SPNG | T86.01 | 16 | Q60A, Q60B, Q60C, Q60D | | 15 | MSPNG, SPNG |
| T83.6 | 11 | L64A, L64B | | Prä | A11C, A13D, A61Z | | Prä | A11C, A13D, A60A, A60B, A60C |
| | 15 | MSPNG, SPNG | T86.02 | 16 | Q60A, Q60B, Q60C, Q60D | | 07 | H62A, H62B |
| T83.8 | 11 | L64A, L64B | | Prä | A11C, A13D, A61Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | T86.03 | 16 | Q60A, Q60B, Q60C, Q60D | | Prä | A11C, A13D, A60A, A60B, A60C |
| T83.9 | 11 | L64A, L64B | | Prä | A11C, A13D, A61Z | T86.83 | 02 | C60A, C60B |
| | 15 | MSPNG, SPNG | T86.04 | 16 | Q60A, Q60B, Q60C, Q60D | | Prä | A11C, A13D |
| T84.0 | 08 | I73Z | | Prä | A11C, A13D, A61Z | T86.88 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | T86.09 | 16 | Q60A, Q60B, Q60C, Q60D | | 21B | X62Z |
| T84.1 | 08 | I73Z | | Prä | A11C, A13D, A61Z | | Prä | A11C, A13D, A60A, A60B, A60C |
| | 15 | MSPNG, SPNG | T86.10 | 11 | L69A, L69B | | 15 | MSPNG, SPNG |
| T84.2 | 08 | I73Z | | 15 | MSPNG, SPNG | T86.9 | 21B | X62Z |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D, A60A, A60B, A60C | | Prä | A11C, A13D, A60A, A60B, A60C |
| T84.3 | 08 | I73Z | T86.11 | 11 | L69A, L69B | | 08 | I32A, I32B, I32C, I32D, I32E, I73Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C, A13D |
| T84.4 | 08 | I73Z | | Prä | A11C, A13D, A60A, A60B, A60C | T87.0 | 08 | I73Z |
| | 15 | MSPNG, SPNG | T86.12 | 11 | L69A, L69B | | Prä | A11C, A13D |
| T84.5 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I73Z | | 15 | MSPNG, SPNG | T87.1 | 08 | I73Z |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D, A60A, A60B, A60C | T87.2 | 08 | I73Z |
| | Prä | A11C, A13D | T86.19 | 11 | L69A, L69B | T87.3 | 08 | I76A, I76B |
| T84.6 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I73Z | | 15 | MSPNG, SPNG | T87.4 | 08 | I76A |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D, A60A, A60B, A60C | T87.5 | 08 | I76A |
| T84.7 | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I73Z | T86.2 | 05 | F75A, F75B, F75C | T87.6 | 08 | I76A |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | T88.0 | 18B | T64A, T64B, T64C |
| T84.8 | 08 | I02A, I02B, I08A, I08B, I13A, I73Z | | Prä | A11C, A13D, A60A, A60B, A60C | T88.1 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | T86.3 | 05 | F75A, F75B, F75C | | 21B | X62Z |
| T84.9 | 08 | I02A, I02B, I08A, I08B, I13A, I73Z | | 15 | MSPNG, SPNG | T88.2 | 21B | X64Z |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D, A60A, A60B, A60C | T88.3 | 15 | MSPNG, SPNG |
| T85.0 | 01 | B81A, B81B | T86.40 | 07 | H63A, H63B, H63C | | 21B | X62Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | T88.4 | 21B | X62Z |
| T85.1 | 01 | B81A, B81B | | Prä | A01A, A11C, A13D, A60A, A60B, A60C | T88.5 | 21B | X60Z |
| | 15 | MSPNG, SPNG | T86.41 | 07 | H63A, H63B, H63C | T88.7 | 21B | X62Z |
| T85.2 | 02 | C62Z | | 15 | MSPNG, SPNG | T88.8 | 21B | X62Z |
| | 15 | MSPNG, SPNG | | Prä | A01A, A11C, A13D, A60A, A60B, A60C | T88.9 | 21B | X62Z |
| T85.3 | 02 | C62Z | T86.49 | 07 | H63A, H63B, H63C | T89.00 | | PTR |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| T85.4 | 09 | J01Z, J67A, J67B | | Prä | A01A, A11C, A13D, A60A, A60B, A60C | T89.01 | 21B | X60Z |
| | 15 | MSPNG, SPNG | | 07 | H63A, H63B, H63C | | PTR | |
| T85.5 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| | 21B | X62Z | T86.50 | 15 | MSPNG, SPNG | T89.02 | 21B | X60Z |
| T85.6 | 15 | MSPNG, SPNG | | 21B | X62Z | | 21A | W61A, W61B |
| | 21B | X62Z | | Prä | A11C, A13D, A60A, A60B, A60C | T89.03 | 21B | X60Z |
| T85.71 | 11 | L68A, L68B | | 15 | MSPNG, SPNG | | PTR | |
| | 15 | MSPNG, SPNG | T86.51 | 15 | MSPNG, SPNG | | 21A | W61A, W61B |
| T85.72 | 15 | MSPNG, SPNG | | 21B | X62Z | T90.0 | Prä | 961Z |
| | 21B | X62Z | | Prä | A11C, A13D, A60A, A60B, A60C | T90.1 | Prä | 961Z |
| T85.78 | 15 | MSPNG, SPNG | | Prä | A11C, A13D, A60A, A60B, A60C | T90.2 | Prä | 961Z |
| | 21B | X62Z | T86.52 | 15 | MSPNG, SPNG | T90.3 | Prä | 961Z |
| | 22 | Y01Z, Y02A | | 21B | X62Z | T90.4 | 21A | W61A, W61B |
| T85.81 | 01 | B81A, B81B | | Prä | A11C, A13D, A60A, A60B, A60C | | Prä | 961Z |
| | 15 | MSPNG, SPNG | T86.59 | 15 | MSPNG, SPNG | T90.5 | Prä | 961Z |
| T85.82 | 09 | J01Z, J67A, J67B | | 21B | X62Z | T90.8 | 21A | W61A, W61B |
| | 15 | MSPNG, SPNG | | Prä | A11C, A13D, A60A, A60B, A60C | | Prä | 961Z |
| | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG | T90.9 | 21A | W61A, W61B |
| T85.88 | 15 | MSPNG, SPNG | | 21B | X62Z | | Prä | 961Z |
| | 21B | X62Z | | Prä | A11C, A13D, A60A, A60B, A60C | T91.0 | Prä | 961Z |
| | 22 | Y01Z, Y02A | | | | T91.1 | Prä | 961Z |
| | | | | | | T91.2 | Prä | 961Z |
| | | | | | | T91.3 | Prä | 961Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------|--------|-----|--|
| T91.4 | 21A | W61A, W61B | U50.11 | 01 | B44A, B44B, B44C, B44D | U69.20 | 04 | E40A, E40B, E40C |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T91.5 | Prä | 961Z | U50.20 | 01 | B44A, B44B, B44C, B44D | U69.21 | 04 | E40A, E40B, E40C |
| T91.8 | 21A | W61A, W61B | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | U50.21 | 01 | B44A, B44B, B44C, B44D | U80.0 | 05 | F61A |
| T91.9 | 21A | W61A, W61B | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | U50.30 | 01 | B44A, B44B, B44C, B44D | U80.1 | 05 | F61A |
| T92.0 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T92.1 | Prä | 961Z | U50.31 | 01 | B44A, B44B, B44C, B44D | U80.2 | 05 | F61A |
| T92.2 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T92.3 | Prä | 961Z | U50.40 | 01 | B44A, B44B | U80.3 | 05 | F61A |
| T92.4 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T92.5 | Prä | 961Z | U50.41 | 01 | B44A, B44B | U80.4 | 05 | F61A |
| T92.6 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T92.8 | Prä | 961Z | U50.50 | 01 | B44A, B44B | U80.5 | 05 | F61A |
| T92.9 | 21A | W61A, W61B | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | U50.51 | 01 | B44A, B44B | U80.6 | 05 | F61A |
| T93.0 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T93.1 | Prä | 961Z | U51.00 | 01 | B44A, B44B, B44C, B44D | U80.7 | 05 | F61A |
| T93.2 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T93.3 | Prä | 961Z | U51.01 | 01 | B44A, B44B, B44C, B44D | U81 | 05 | F61A |
| T93.4 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T93.5 | Prä | 961Z | U51.02 | 01 | B44A, B44B, B44C, B44D | U82.0 | 05 | F61A |
| T93.6 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T93.8 | Prä | 961Z | U51.10 | 01 | B44A, B44B, B44C, B44D | U82.1 | 05 | F61A |
| T93.9 | 21A | W61A, W61B | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | U51.11 | 01 | B44A, B44B, B44C, B44D | U82.2 | 05 | F61A |
| T94.0 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T94.1 | 21A | W61A, W61B | U51.12 | 01 | B44A, B44B, B44C, B44D | U83 | 05 | F61A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T95.0 | Prä | 961Z | U51.20 | 01 | B44A, B44B, B44C, B44D | U84 | 05 | F61A |
| T95.1 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T95.2 | Prä | 961Z | U51.21 | 01 | B44A, B44B, B44C, B44D | U85 | 05 | F61A |
| T95.3 | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T95.4 | Prä | 961Z | U51.22 | 01 | B44A, B44B, B44C, B44D | U99.0 | Prä | 961Z |
| T95.8 | Prä | 961Z | | Prä | 961Z | U99.1 | Prä | 961Z |
| T95.9 | Prä | 961Z | U52.0 | Prä | 961Z | U99.2 | Prä | 961Z |
| T96 | 21A | W61A, W61B | U52.1 | Prä | 961Z | U99.3 | Prä | 961Z |
| | Prä | 961Z | U52.2 | Prä | 961Z | U99.4 | Prä | 961Z |
| T97 | 21A | W61A, W61B | U52.3 | Prä | 961Z | U99.5 | Prä | 961Z |
| | Prä | 961Z | U55.10 | 15 | P65C, P66C, P67B, P67C | U99.6 | Prä | 961Z |
| T98.0 | 21A | W61A, W61B | | Prä | 961Z | U99.7 | Prä | 961Z |
| | Prä | 961Z | U55.11 | 15 | P65C, P66C, P67B, P67C | U99.8 | Prä | 961Z |
| T98.1 | 21A | W61A, W61B | | Prä | 961Z | U99.9 | Prä | 961Z |
| | Prä | 961Z | U55.12 | 15 | P65C, P66C, P67B, P67C | Z00.0 | Prä | 961Z |
| T98.2 | 21A | W61A, W61B | | Prä | 961Z | Z00.1 | Prä | 961Z |
| | Prä | 961Z | U55.20 | 15 | P65C, P66C, P67B, P67C | Z00.2 | Prä | 961Z |
| T98.3 | 21A | W61A, W61B | | Prä | 961Z | Z00.3 | Prä | 961Z |
| | Prä | 961Z | U55.21 | 15 | P65C, P66C, P67B, P67C | Z00.4 | Prä | 961Z |
| U04.9 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | U55.22 | 15 | P65C, P66C, P67B, P67C | Z00.5 | 23 | Z66Z |
| | | | | Prä | 961Z | Z00.6 | Prä | 961Z |
| | 18A | S63A, S63B | U55.30 | 15 | P65C, P66C, P67B, P67C | Z00.8 | Prä | 961Z |
| U05.0 | Prä | 961Z | | Prä | 961Z | Z01.0 | 23 | Z64Z |
| U05.1 | Prä | 961Z | U55.31 | 15 | P65C, P66C, P67B, P67C | Z01.1 | 23 | Z64Z |
| U05.2 | Prä | 961Z | | Prä | 961Z | Z01.2 | 23 | Z64Z |
| U05.3 | Prä | 961Z | U55.32 | 15 | P65C, P66C, P67B, P67C | Z01.3 | 23 | Z64Z |
| U05.4 | Prä | 961Z | | Prä | 961Z | Z01.4 | 13 | N62A, N62B |
| U05.5 | Prä | 961Z | U60.1 | Prä | 961Z | Z01.5 | 23 | Z64Z |
| U05.6 | Prä | 961Z | U60.2 | Prä | 961Z | Z01.6 | Prä | 961Z |
| U05.7 | Prä | 961Z | U60.3 | Prä | 961Z | Z01.7 | Prä | 961Z |
| U05.8 | Prä | 961Z | U60.9 | Prä | 961Z | Z01.80 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B |
| U05.9 | Prä | 961Z | U61.1 | Prä | 961Z | | 15 | MSPNG, SPNG |
| U50.00 | 01 | B44A, B44B, B44C, B44D | U61.2 | Prä | 961Z | Z01.81 | 05 | F46A, F46B, F75A, F75B, F75C |
| | Prä | 961Z | U61.3 | Prä | 961Z | | | |
| U50.01 | 01 | B44A, B44B, B44C, B44D | U61.9 | Prä | 961Z | Z01.88 | 23 | Z64Z |
| | Prä | 961Z | U69.00 | 04 | E40A, E40B, E40C | Z01.9 | Prä | 961Z |
| U50.10 | 01 | B44A, B44B, B44C, B44D | | Prä | 961Z | Z02 | 23 | Z64Z |
| | Prä | 961Z | U69.10 | Prä | 961Z | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------|-------|-----|--|
| Z03.0 | 04 | E40A, E40B, E40C, E62Z, E77A, E77B, E77C, E77D, E77E | Z21 | 14 | O01A, O01B, O01C, O01D, O01E | Z31.2 | 13 | N62A, N62B |
| | 15 | P65C, P66C, P67B, P67C | | Prä | 961Z | Z31.3 | 12 | M64Z |
| Z03.1 | 17 | R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | Z22.0 | 23 | Z64Z | Z31.4 | 13 | N62A, N62B |
| Z03.2 | 19 | U66A, U66B | Z22.1 | 23 | Z64Z | | 12 | M64Z |
| Z03.3 | 01 | B80Z | Z22.2 | 23 | Z64Z | Z31.5 | 23 | Z64Z |
| Z03.4 | 05 | F74Z | Z22.3 | 23 | Z64Z | Z31.6 | 23 | Z64Z |
| Z03.5 | 05 | F74Z | Z22.4 | 23 | Z64Z | Z31.8 | 23 | Z64Z |
| Z03.6 | 23 | Z64Z | Z22.5 | 07 | H63A, H63B, H63C | Z31.9 | 23 | Z64Z |
| Z03.8 | 23 | Z64Z | Z22.6 | 07 | H63A, H63B, H63C | Z32 | Prä | 961Z |
| Z03.9 | 23 | Z64Z | Z22.8 | 23 | Z64Z | Z33 | Prä | 961Z |
| Z04.1 | 21B | X64Z | Z22.9 | 23 | Z64Z | Z34 | Prä | 961Z |
| Z04.2 | 21B | X64Z | Z23.0 | 23 | Z64Z | Z35.0 | Prä | 961Z |
| Z04.3 | 21B | X64Z | Z23.1 | 23 | Z64Z | Z35.1 | Prä | 961Z |
| Z04.5 | 21B | X64Z | Z23.2 | 23 | Z64Z | Z35.2 | Prä | 961Z |
| Z04.8 | 23 | Z64Z | Z23.3 | 23 | Z64Z | Z35.3 | Prä | 961Z |
| Z04.9 | Prä | 961Z | Z23.4 | 23 | Z64Z | Z35.4 | Prä | 961Z |
| Z08.0 | 23 | Z64Z | Z23.5 | 23 | Z64Z | Z35.5 | Prä | 961Z |
| Z08.1 | 23 | Z64Z | Z23.6 | 23 | Z64Z | Z35.6 | Prä | 961Z |
| Z08.2 | 23 | Z64Z | Z23.7 | 23 | Z64Z | Z35.8 | Prä | 961Z |
| Z08.7 | 23 | Z64Z | Z23.8 | 23 | Z64Z | Z35.9 | Prä | 961Z |
| Z08.8 | 23 | Z64Z | Z24.0 | 23 | Z64Z | Z36.0 | 14 | O65A, O65B, O65C |
| Z08.9 | 23 | Z64Z | Z24.1 | 23 | Z64Z | Z36.1 | 14 | O65A, O65B, O65C |
| Z09.0 | 23 | Z64Z | Z24.2 | 23 | Z64Z | Z36.2 | 14 | O65A, O65B, O65C |
| Z09.1 | 23 | Z64Z | Z24.3 | 23 | Z64Z | Z36.3 | 14 | O65A, O65B, O65C |
| Z09.2 | 23 | Z64Z | Z24.4 | 23 | Z64Z | Z36.4 | 14 | O65A, O65B, O65C |
| Z09.3 | 23 | Z64Z | Z24.5 | 23 | Z64Z | Z36.5 | 14 | O65A, O65B, O65C |
| Z09.4 | 23 | Z64Z | Z24.6 | 23 | Z64Z | Z36.8 | 14 | O65A, O65B, O65C |
| Z09.7 | 23 | Z64Z | Z25.0 | 23 | Z64Z | Z36.9 | 14 | O65A, O65B, O65C |
| Z09.80 | 23 | Z64Z | Z25.1 | 23 | Z64Z | Z37.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| Z09.88 | 23 | Z64Z | Z25.8 | 23 | Z64Z | | Prä | 961Z |
| Z09.9 | 23 | Z64Z | Z26.0 | 23 | Z64Z | Z37.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| Z10 | 23 | Z64Z | Z26.8 | 23 | Z64Z | | Prä | 961Z |
| Z11 | 23 | Z64Z | Z26.9 | 23 | Z64Z | Z37.2 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| Z12.0 | 23 | Z64Z | Z27.0 | 23 | Z64Z | | Prä | 961Z |
| Z12.1 | 23 | Z64Z | Z27.1 | 23 | Z64Z | Z37.3 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| Z12.2 | 23 | Z64Z | Z27.2 | 23 | Z64Z | | Prä | 961Z |
| Z12.3 | 23 | Z64Z | Z27.3 | 23 | Z64Z | Z37.4 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| Z12.4 | 23 | Z64Z | Z27.4 | 23 | Z64Z | | Prä | 961Z |
| Z12.5 | 23 | Z64Z | Z27.8 | 23 | Z64Z | Z37.5 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| Z12.6 | 23 | Z64Z | Z27.9 | 23 | Z64Z | | Prä | 961Z |
| Z12.8 | 23 | Z64Z | Z28 | 23 | Z64Z | Z37.6 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| Z12.9 | 23 | Z64Z | Z29.0 | 23 | Z64Z | | Prä | 961Z |
| Z13.0 | 23 | Z64Z | Z29.1 | 18A | S65Z | Z37.7 | 14 | O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C |
| Z13.1 | 23 | Z64Z | Z29.20 | 23 | Z64Z | | Prä | 961Z |
| Z13.2 | 23 | Z64Z | | 15 | MSPNG, SPNG | Z37.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| Z13.4 | 23 | Z64Z | | 18A | S65Z | | Prä | 961Z |
| Z13.5 | 23 | Z64Z | Z29.21 | 23 | Z64Z | Z38.0 | Prä | 963Z |
| Z13.6 | 23 | Z64Z | | 15 | MSPNG, SPNG | Z38.1 | Prä | 963Z |
| Z13.7 | 23 | Z64Z | Z29.28 | 18A | S65Z | Z38.2 | Prä | 963Z |
| Z13.8 | 23 | Z64Z | | 23 | Z64Z | Z38.3 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B |
| Z13.9 | 23 | Z64Z | Z29.8 | 18A | S65Z | | Prä | 963Z |
| Z20.0 | 23 | Z64Z | Z29.9 | 23 | Z64Z | | | |
| Z20.1 | 15 | P65C, P66C, P67B, P67C | Z30.0 | 23 | Z64Z | | | |
| Z20.2 | 23 | Z64Z | Z30.1 | 23 | Z64Z | | | |
| Z20.3 | 23 | Z64Z | Z30.2 | 12 | M64Z | | | |
| Z20.4 | 23 | Z64Z | | 13 | N62A, N62B | | | |
| Z20.5 | 23 | Z64Z | Z30.3 | 23 | Z64Z | | | |
| Z20.6 | 15 | MSPNG, SPNG | Z30.4 | 23 | Z64Z | | | |
| | 23 | Z64Z | Z30.5 | 23 | Z64Z | | | |
| Z20.7 | 23 | Z64Z | Z30.8 | 23 | Z64Z | | | |
| Z20.8 | 23 | Z64Z | Z30.9 | 23 | Z64Z | | | |
| Z20.9 | 23 | Z64Z | Z31.0 | 12 | M64Z | | | |
| | | | | 13 | N62A, N62B | | | |
| | | | Z31.1 | 13 | N62A, N62B | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------------|--------|-----|------------------------|
| Z38.4 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z45.84 | 23 | Z64Z | Z57 | Prä | 961Z |
| | Prä | 963Z | Z45.85 | 23 | Z64Z | Z58 | Prä | 961Z |
| Z38.5 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z45.88 | 23 | Z64Z | Z59 | Prä | 961Z |
| | Prä | 963Z | Z45.9 | 23 | Z64Z | Z60 | Prä | 961Z |
| Z38.6 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z46.0 | 23 | Z64Z | Z61 | Prä | 961Z |
| | Prä | 963Z | Z46.1 | 23 | Z64Z | Z62 | Prä | 961Z |
| Z38.7 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z46.2 | 23 | Z64Z | Z63 | Prä | 961Z |
| | Prä | 963Z | Z46.3 | 23 | Z64Z | Z64.0 | Prä | 961Z |
| Z38.8 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z46.4 | 23 | Z64Z | Z64.1 | 12 | M64Z |
| | Prä | 963Z | Z46.5 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | | 13 | N62B |
| Z39.0 | 14 | O04Z, O61Z | Z46.6 | 11 | L68A, L68B | Z64.8 | Prä | 961Z |
| Z39.1 | 14 | O04Z, O61Z | Z46.7 | 08 | I73Z | Z65 | 23 | Z64Z |
| Z39.2 | 14 | O04Z, O61Z | Z46.8 | 23 | Z64Z | Z70 | Prä | 961Z |
| Z40.00 | 09 | J01Z, J67A, J67B | Z46.9 | 23 | Z64Z | Z71 | 23 | Z64Z |
| Z40.01 | 13 | N62A, N62B | Z47.0 | Prä | 961Z | Z72.0 | Prä | 961Z |
| Z40.08 | 23 | Z64Z | Z47.8 | 08 | I73Z | Z72.8 | 23 | Z64Z |
| Z40.8 | 23 | Z64Z | Z47.9 | 08 | I73Z | Z72.9 | 23 | Z64Z |
| Z40.9 | 23 | Z64Z | Z48.0 | 23 | Z64Z | Z73 | 15 | P65C, P66C, P67B, P67C |
| Z41.1 | 09 | J67A, J67B, J68Z | Z48.8 | 23 | Z65Z | | 23 | Z64Z |
| Z41.2 | 12 | M62Z | Z48.9 | 23 | Z65Z | Z74.0 | 15 | P65C, P66C, P67B, P67C |
| | 13 | N62A, N62B | Z49.0 | 11 | L60A, L60B, L60C, L60D, L71Z | | 23 | Z64Z |
| Z41.8 | 23 | Z64Z | Z49.1 | 11 | L60A, L60B, L60C, L60D | Z74.1 | 15 | P65C, P66C, P67B, P67C |
| Z41.9 | 23 | Z64Z | Z49.2 | Prä | 961Z | | 23 | Z64Z |
| Z42.0 | 09 | J67A, J67B, J68Z | Z50.0 | Prä | 961Z | Z74.2 | 15 | P65C, P66C, P67B, P67C |
| Z42.1 | 09 | J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J67A, J67B, J68Z | Z50.1 | Prä | 961Z | | 23 | Z64Z |
| | 09 | J67A, J67B, J68Z | Z50.2 | Prä | 961Z | Z74.3 | 15 | P65C, P66C, P67B, P67C |
| Z42.2 | 09 | J67A, J67B, J68Z | Z50.3 | Prä | 961Z | | 23 | Z64Z |
| Z42.3 | 09 | J67A, J67B, J68Z | Z50.4 | Prä | 961Z | Z74.8 | 15 | P65C, P66C, P67B, P67C |
| Z42.4 | 09 | J67A, J67B, J68Z | Z50.5 | Prä | 961Z | | 23 | Z64Z |
| Z42.8 | 09 | J67A, J67B, J68Z | Z50.6 | Prä | 961Z | Z74.9 | 15 | P65C, P66C, P67B, P67C |
| Z42.9 | 09 | J67A, J67B, J68Z | Z50.7 | Prä | 961Z | | 23 | Z64Z |
| Z43.0 | 04 | E40A, E40B, E40C, E75A, E75B | Z50.8 | Prä | 961Z | Z75.2 | 15 | P65C, P66C, P67B, P67C |
| | 22 | Y01Z, Y02A | Z50.9 | Prä | 961Z | | Prä | 961Z |
| Z43.1 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | Z51.0 | Prä | 961Z | Z75.60 | 15 | P65C, P66C, P67B, P67C |
| | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | Z51.1 | Prä | 961Z | | Prä | 961Z |
| Z43.2 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | Z51.2 | Prä | 961Z | Z75.64 | 15 | P65C, P66C, P67B, P67C |
| | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | Z51.3 | Prä | 961Z | | Prä | 961Z |
| Z43.3 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | Z51.4 | 23 | Z65Z | Z75.65 | 15 | P65C, P66C, P67B, P67C |
| | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | Z51.5 | Prä | 961Z | | Prä | 961Z |
| Z43.4 | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | Z51.6 | 23 | Z64Z | Z75.66 | 15 | P65C, P66C, P67B, P67C |
| | 06 | G46A, G46B, G46C, G50Z, G71A, G71B | Z51.81 | Prä | 961Z | | Prä | 961Z |
| Z43.5 | 11 | L68A, L68B | Z51.82 | Prä | 961Z | Z75.67 | 15 | P65C, P66C, P67B, P67C |
| Z43.6 | 11 | L68A, L68B | Z51.83 | 23 | Z65Z | | Prä | 961Z |
| Z43.7 | 13 | N62A, N62B | Z51.88 | 23 | Z65Z | Z75.68 | 15 | P65C, P66C, P67B, P67C |
| Z43.80 | 23 | Z64Z | Z51.9 | 23 | Z65Z | | Prä | 961Z |
| Z43.88 | 23 | Z64Z | Z52.00 | Prä | 961Z | Z75.69 | 15 | P65C, P66C, P67B, P67C |
| Z43.9 | 23 | Z64Z | Z52.01 | 23 | Z64Z | | Prä | 961Z |
| Z44.0 | 08 | I73Z | Z52.08 | 23 | Z64Z | Z75.70 | 15 | P65C, P66C, P67B, P67C |
| Z44.1 | 08 | I73Z | Z52.1 | 09 | J67A, J67B, J68Z | | Prä | 961Z |
| Z44.2 | 23 | Z64Z | Z52.2 | 08 | I76A, I76B | Z75.74 | 15 | P65C, P66C, P67B, P67C |
| Z44.3 | 09 | J67A, J67B | Z52.3 | 23 | Z64Z | | Prä | 961Z |
| Z44.8 | Prä | 961Z | Z52.4 | 23 | Z03Z, Z64Z | Z75.75 | 15 | P65C, P66C, P67B, P67C |
| Z44.9 | Prä | 961Z | Z52.5 | 23 | Z64Z | | Prä | 961Z |
| Z45.0 | 05 | F71A, F71B, F72A, F72B | Z52.6 | 23 | Z02Z, Z64Z | Z75.76 | 15 | P65C, P66C, P67B, P67C |
| Z45.1 | 23 | Z64Z | Z52.7 | 23 | Z64Z | | Prä | 961Z |
| Z45.20 | 23 | Z64Z | Z52.8 | 23 | Z64Z | Z75.77 | 15 | P65C, P66C, P67B, P67C |
| Z45.29 | 23 | Z64Z | Z52.9 | 23 | Z64Z | | Prä | 961Z |
| Z45.3 | 23 | Z64Z | Z53 | 23 | Z64Z | Z75.78 | 15 | P65C, P66C, P67B, P67C |
| Z45.80 | 23 | Z64Z | Z54.0 | Prä | 961Z | | Prä | 961Z |
| Z45.81 | 23 | Z64Z | Z54.1 | Prä | 961Z | Z75.79 | 15 | P65C, P66C, P67B, P67C |
| Z45.82 | 23 | Z64Z | Z54.2 | Prä | 961Z | | Prä | 961Z |
| Z45.83 | 23 | Z64Z | Z54.3 | Prä | 961Z | Z75.8 | 15 | P65C, P66C, P67B, P67C |
| | | | Z54.4 | Prä | 961Z | | Prä | 961Z |
| | | | Z54.7 | Prä | 961Z | Z75.9 | 15 | P65C, P66C, P67B, P67C |
| | | | Z54.8 | Prä | 961Z | | Prä | 961Z |
| | | | Z54.9 | Prä | 961Z | Z76.0 | 15 | P65C, P66C, P67B, P67C |
| | | | Z55 | Prä | 961Z | | 23 | Z64Z |
| | | | Z56 | Prä | 961Z | Z76.1 | 15 | P65C, P66C, P67B, P67C |
| | | | | | | | 23 | Z64Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------|--------|-----|--|--------|-----|--|
| Z76.2 | 15 | P65C, P66C, P67B, P67C | Z88.8 | Prä | 961Z | Z94.3 | 04 | E40A, E40B, E62Z, E65A, E75A, E75B, E77A, E77B |
| | 23 | Z64Z | Z88.9 | Prä | 961Z | | 05 | F61A |
| Z76.3 | Prä | 961Z | Z89.0 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G48A, G48B, G67A, G67B |
| Z76.4 | 15 | P65C, P66C, P67B, P67C | Z89.1 | Prä | 961Z | | 10 | K62A |
| | 23 | Z64Z | Z89.2 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B |
| Z76.8 | 15 | P65C, P66C, P67B, P67C | Z89.3 | Prä | 961Z | | Prä | A11C, A13D |
| | 23 | Z64Z | Z89.4 | Prä | 961Z | Z94.4 | 04 | E62Z, E77A, E77B |
| Z76.9 | 23 | Z64Z | Z89.5 | Prä | 961Z | | 05 | F61A |
| Z80.0 | 23 | Z64Z | Z89.6 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G48A, G48B, G67A, G67B |
| Z80.1 | 23 | Z64Z | Z89.7 | Prä | 961Z | | 07 | H63A, H63B, H63C |
| Z80.2 | 23 | Z64Z | Z89.8 | Prä | 961Z | | 10 | K62A |
| Z80.3 | 09 | J01Z, J67A, J67B | Z89.9 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B |
| Z80.4 | 12 | M64Z | Z90.0 | Prä | 961Z | | Prä | A11C, A13D |
| | 13 | N62A, N62B | Z90.1 | Prä | 961Z | Z94.5 | 05 | F61A |
| Z80.5 | 23 | Z64Z | Z90.2 | 04 | E40A, E40B, E40C | | 06 | G67A, G67B |
| Z80.6 | 23 | Z64Z | | Prä | 961Z | | 09 | J67A, J67B, J68Z |
| Z80.7 | 23 | Z64Z | Z90.3 | 15 | MSPNG, SPNG | Z94.6 | 05 | F61A |
| Z80.8 | 23 | Z64Z | | Prä | 961Z | | 06 | G67A, G67B |
| Z80.9 | 23 | Z64Z | Z90.4 | Prä | 961Z | | 08 | I76A, I76B |
| Z81 | 23 | Z64Z | Z90.5 | Prä | 961Z | Z94.7 | 02 | C63Z |
| Z82 | 23 | Z64Z | Z90.6 | Prä | 961Z | | 05 | F61A |
| Z83.1 | 23 | Z64Z | Z90.7 | Prä | 961Z | | 06 | G67A, G67B |
| Z83.2 | 23 | Z64Z | Z90.8 | Prä | 961Z | | 07 | H63A, H63B, H63C |
| Z83.3 | 15 | P65C, P66C, P67B, P67C | Z91.0 | Prä | 961Z | | 10 | K62A |
| | 23 | Z64Z | Z91.1 | Prä | 961Z | Z94.80 | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| Z83.4 | 23 | Z64Z | Z91.8 | Prä | 961Z | | Prä | A11C, A13D |
| Z83.5 | 23 | Z64Z | Z92.1 | Prä | 961Z | Z94.81 | 04 | E62Z, E77A, E77B |
| Z83.6 | 23 | Z64Z | Z92.2 | Prä | 961Z | | 05 | F61A |
| Z83.7 | 23 | Z64Z | Z92.3 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G48A, G48B, G67A, G67B |
| Z84.0 | 23 | Z64Z | Z92.4 | Prä | 961Z | | 07 | H63A, H63B, H63C |
| Z84.1 | 23 | Z64Z | Z92.6 | Prä | 961Z | | 10 | K62A |
| Z84.2 | 23 | Z64Z | Z92.8 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| Z84.3 | 23 | Z64Z | Z92.9 | Prä | 961Z | | 04 | E62Z, E77A, E77B |
| Z84.8 | 23 | Z64Z | Z93.0 | 22 | Y01Z, Y02A | | 05 | F61A |
| Z85.0 | Prä | 961Z | | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G48A, G48B, G67A, G67B |
| Z85.1 | Prä | 961Z | Z93.1 | Prä | 961Z | | 07 | H63A, H63B, H63C |
| Z85.2 | Prä | 961Z | Z93.2 | Prä | 961Z | | 10 | K62A |
| Z85.3 | Prä | 961Z | Z93.3 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B |
| Z85.4 | Prä | 961Z | Z93.4 | Prä | 961Z | Z94.88 | Prä | A11C, A13D |
| Z85.5 | Prä | 961Z | Z93.5 | Prä | 961Z | | 04 | E62Z, E77A, E77B |
| Z85.6 | Prä | 961Z | Z93.6 | Prä | 961Z | | 05 | F61A |
| Z85.7 | Prä | 961Z | Z93.80 | Prä | 961Z | | 06 | G48A, G48B, G67A, G67B |
| Z85.8 | Prä | 961Z | Z93.88 | Prä | 961Z | | 07 | H63A, H63B, H63C |
| Z85.9 | Prä | 961Z | Z93.9 | Prä | 961Z | | 10 | K62A |
| Z86.0 | Prä | 961Z | Z94.0 | 04 | E62Z, E77A, E77B | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| Z86.1 | Prä | 961Z | | 05 | F61A | Z94.9 | 05 | F61A |
| Z86.2 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G48A, G48B, G67A, G67B | | 06 | G67A, G67B |
| Z86.3 | Prä | 961Z | | 10 | K62A | | 10 | K62A |
| Z86.4 | Prä | 961Z | | 11 | L68A, L68B | | 23 | Z65Z |
| Z86.5 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B | Z95.0 | Prä | 961Z |
| Z86.6 | Prä | 961Z | Z94.1 | 04 | E62Z, E77A, E77B | Z95.1 | Prä | 961Z |
| Z86.7 | Prä | 961Z | | 05 | F61A, F75A, F75B, F75C | Z95.2 | Prä | 961Z |
| Z87.0 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G48A, G48B, G67A, G67B | Z95.3 | Prä | 961Z |
| Z87.1 | Prä | 961Z | | 10 | K62A | Z95.4 | Prä | 961Z |
| Z87.2 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B | Z95.5 | Prä | 961Z |
| Z87.3 | Prä | 961Z | Z94.2 | 04 | E40A, E40B, E62Z, E65A, E75A, E75B, E77A, E77B | Z95.80 | Prä | 961Z |
| Z87.4 | Prä | 961Z | | 05 | F61A | Z95.81 | Prä | 961Z |
| Z87.5 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G48A, G48B, G67A, G67B | Z95.88 | Prä | 961Z |
| Z87.6 | Prä | 961Z | | 10 | K62A | Z95.9 | Prä | 961Z |
| Z87.7 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B | Z96.0 | Prä | 961Z |
| Z87.8 | Prä | 961Z | | Prä | A11C, A13D | Z96.1 | Prä | 961Z |
| Z88.0 | Prä | 961Z | | 04 | E40A, E40B, E62Z, E65A, E75A, E75B, E77A, E77B | Z96.2 | Prä | 961Z |
| Z88.1 | Prä | 961Z | | 05 | F61A | Z96.3 | Prä | 961Z |
| Z88.2 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G48A, G48B, G67A, G67B | | | |
| Z88.3 | Prä | 961Z | | 10 | K62A | | | |
| Z88.4 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B | | | |
| Z88.5 | Prä | 961Z | | Prä | A11C, A13D | | | |
| Z88.6 | Prä | 961Z | | | | | | |
| Z88.7 | Prä | 961Z | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------|-------|-----|------|-------|-----|------|
| Z96.4 | Prä | 961Z | Z96.9 | Prä | 961Z | Z99.0 | Prä | 961Z |
| Z96.5 | Prä | 961Z | Z97.1 | Prä | 961Z | Z99.1 | Prä | 961Z |
| Z96.6 | Prä | 961Z | Z97.8 | Prä | 961Z | Z99.2 | Prä | 961Z |
| Z96.7 | Prä | 961Z | Z98.0 | Prä | 961Z | Z99.3 | Prä | 961Z |
| Z96.80 | Prä | 961Z | Z98.1 | Prä | 961Z | Z99.8 | Prä | 961Z |
| Z96.81 | Prä | 961Z | Z98.2 | Prä | 961Z | Z99.9 | Prä | 961Z |
| Z96.88 | Prä | 961Z | Z98.8 | Prä | 961Z | | | |

Annexe B

Index codes d'interventions / MDC / DRG

Cette annexe contient une liste des codes d'interventions utilisés pour le classement ainsi que des informations détaillées sur les MDC et les DRG dans lesquels ces codes apparaissent. Ces codes proviennent de la classification suisse CHOP version 2014, comme indiqué dans le volume 1, chapitre 6 *Particularités de la SwissDRG 3.0, version tarification (2014/2014)*. Les procédures non-opératoires sont marquées du signe ‡ à la fin du code. Une flèche double ↔ à la suite du code indique la possibilité d'ajouter un signe pour le marquage de la latéralité.

Le classement des codes d'interventions dans les DRG, basé sur la recherche de toutes les procédures opératoires (pour autant qu'elles ne soient pas utilisées dans d'autres classements) n'est pas répertorié dans l'annexe pour chacune de ces procédures. Au lieu de cela, la liste des codes d'interventions de la CHOP (version 2014) utilisés pour le classement est suivie d'un relevé de tous les DRG dont la définition contient une recherche de toutes les procédures opératoires. Les abréviations utilisées pour les fonctions dans cette annexe sont réunies dans un aperçu général des fonctions à la fin de l'annexe B. Dans les exemples suivants, les attributions à des DRG basées sur les recherches de toutes les procédures opératoires ne sont pas abordées, pas plus que ne le sont les entrées dans la liste des codes d'interventions de la CHOP (version 2014) utilisés pour le classement.

Un code d'intervention peut être attribué à plusieurs DRG dans plusieurs MDC différentes. Ainsi, par exemple, le code d'intervention 26.29.00 *Autre excision de lésion de glande salivaire, SAP* est classé comme suit :

| Code | MDC | DRG |
|-----------|-----|--------------------------------|
| 26.29.00↔ | 03 | BORP, VBOR D06A, D06B, D06C |

Il en ressort que le code 26.29.00 est l'une des procédures opératoires qui définissent le DRG de base D06 ainsi que les fonctions *Procédures opératoires particulières* [BORP] et *Procédures opératoires particulières en quatre temps* [VBOR]. Si une série de données présente un diagnostic principal de la MDC 03 (p. ex. K11.8 *Autres maladies des glandes salivaires*) et que le code 26.29.00 est la seule procédure, cette série de données est classée dans le DRG de base D06. Si, par contre, la série de données contient un diagnostic principal de la MDC 01 (p. ex. S44.3 *Lésion traumatique du nerf axillaire*) et que le code 26.29.00 est là aussi la seule procédure opératoire, la série de données sera classée dans le DRG 902Z *Procédure opératoire non étendue sans rapport avec le diagnostic principal*, vu que cette procédure opératoire ne figure pas dans les DRG de la MDC 01.

Les codes des procédures non-opératoires ont d'autres conséquences pour le classement des séries de données et sont répertoriés différemment dans cette annexe. Ainsi, par exemple, le code d'intervention 86.03 *Incision de sinus ou de kyste sacro-coccygien* est classé comme suit :

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

Cela signifie que le code 86.03 est une procédure non-opératoire et qu'il est utilisé dans la définition des DRG J09A et J09B. Si la série de données contient un diagnostic principal de la MDC 09 (p. ex. L05.0 *Sinus pilonidal avec abcès*) et que le code 86.03 est la seule procédure, cette série de données est classée dans le DRG de base J09. Si la série de données contient un diagnostic principal de la MDC 03 (p. ex. H81.1 *Vertige bénin paroxystique*) et que le code 86.03 est là aussi la seule procédure, le classement s'effectue dans un DRG médical (en l'occurrence, le DRG de base D61 *Troubles de l'équilibre (vertige)*).

Un code d'intervention peut être attribué à plusieurs DRG dérivés de DRG de base différents dans une seule et même MDC. Par exemple, le code d'intervention 52.59 *Autre pancréatectomie partielle* est classé dans les MDC et les DRG suivants :

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

Cela signifie que le code 52.59 fait partie des procédures opératoires qui définissent chacun(e) des DRG et des quatre fonctions ci-dessus. Ainsi, par exemple, le code 52.59 est contenu dans la définition de deux DRG de base de la MDC 07. La logique régissant ces DRG de base (voir le chapitre consacré à la MDC 07 dans le volume 2) veut que le classement dans un DRG de base s'effectue par la combinaison d'un diagnostic et d'une procédure ou de deux procédures définies de la série de données. Si le diagnostic principal d'une série de données est le code C25.8 *Tumeur maligne du pancréas, lésion à localisations contiguës* de la MDC 07 et que le code 52.59 est la seule procédure opératoire, la série de données est classée dans le DRG H09B, sauf CC extrêmement sévères. Si le diagnostic principal d'une série de données n'est pas une tumeur maligne, mais le code S36.20 *Lésion traumatique du pancréas : partie non précisée* et que le code 52.59 est la seule procédure opératoire, la série de données est classée dans le DRG H09C. Si pour le même diagnostic principal, la série de données contient, en plus du code 52.59, la procédure opératoire 92.26.99 *Autre téléradiothérapie par particule radioactive, autre* le classement s'effectue dans le DRG H01B.

Dans certains cas, un code d'intervention peut être attribué au DRG d'erreur 962Z *Combinaison non admise de diagnostics en obstétrique* ainsi qu'à d'autres DRG. Pour les cas de ce type, le raisonnement qui conduit au classement dans un DRG d'erreur est expliqué en détail dans les chapitres correspondant aux MDC respectives des volumes 1 à 4. Par exemple, le code d'intervention 74.0X.00 *Césarienne classique, SAP* est classé entre autres dans les DRG suivants :

| Code | MDC | DRG |
|-----------|-----|------------------------------------|
| 74.0X.00↔ | | BORP, VBOR |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F |

Il en ressort que le code 74.0X.00 fait partie des procédures opératoires qui définissent le DRG de base O01 ainsi que les fonctions *Procédures opératoires particulières* [BORP] et *Procédures opératoires particulières en quatre temps* [VBOR]. Une série de données qui contient le diagnostic principal O64.5 *Dystocie due à une présentation complexe* ainsi que la procédure 74.0X.00 sera classée dans le DRG de base O01.

Tous les codes d'interventions de la CHOP version 2014 ne sont pas répertoriés dans cette annexe – les codes non utilisés pour le classement dans les DRG ont été exclus. Prenons l'exemple d'une série de données ayant pour diagnostic principal D41.3 *Tumeur des organes urinaires à évolution imprévisible ou inconnue : urètre* avec la procédure 57.94 *Insertion d'un cathéter urétral permanent*. Le code d'intervention 57.94 n'est pas listé dans l'annexe B, c'est pourquoi la série de données ne serait pas classée dans un DRG chirurgical ou « autre » de cette MDC, mais dans un DRG médical (en l'occurrence – sauf CC extrêmement sévères – dans le DRG L62B).

Pour les séries de données à plusieurs procédures, cette annexe peut être utilisée comme source d'informations sur les DRG (chirurgicaux et « autres ») possibles pour chaque code d'intervention. Si la série de données contient des procédures opératoires dont aucune n'est classée dans un DRG de la MDC correspondante et si les DRG d'erreur sont recherchés avant les DRG de l'« autre » catégorie, la série de données sera classée dans l'un des DRG d'erreur 901A-D ou 902Z. Si plusieurs codes d'interventions figurent dans les DRG chirurgicaux ou « autres » de cette MDC, la hiérarchie au sein de la partition opératoire ou « autre » de la MDC sera déterminante pour le classement.

Prenons l'exemple d'une série de données contenant le diagnostic principal Q30.8 *Autres malformations congénitales du nez* et les procédures 21.88.99 *Autre septoplasti, autre* et 22.01.99 *Ponction de sinus nasal pour aspiration ou lavage, autre*. La liste contient les attributions suivantes :

| Code | MDC | DRG |
|-----------|-----|------------------------------------|
| 21.88.99↔ | 03 | D35Z, D38A, D38B |
| | 04 | E02A, E02B, E02C, E07Z |
| | 08 | I28A, I28B |
| | 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 |

Le diagnostic principal détermine la MDC correspondante, en l'occurrence la MDC 03. La liste indique que la série de données pourrait être classée dans les DRG de base D35, D38 ou D13. Pour pouvoir attribuer précisément un DRG de base à la série de données, le logigramme de la MDC 03 et les définitions des DRG de base correspondants sont nécessaires. Ces éléments permettent de déterminer laquelle des procédures figure en tête de la hiérarchie des DRG chirurgicaux de cette MDC. Et comme le DRG de base D38 est positionné devant le DRG de base D13 dans la hiérarchie opératoire de la MDC 03, cette série de données serait classée dans le DRG de base D38. Un classement dans le DRG de base D35 n'est pas possible, car il suppose par définition l'existence d'une tumeur maligne.

Si, par contre, la série de données contenait le diagnostic principal Q30.8 *Autres malformations congénitales du nez* et les procédures 38.59.99 *Ligature et stripping de veines variqueuses des membres inférieurs* et 23.09 *Extraction d'une autre dent*, elle se retrouverait classée dans un autre DRG. La liste contient les MDC et DRG suivants :

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

Le diagnostic principal détermine la MDC correspondante, en l'occurrence la MDC 03. La liste contient une DRG de la MDC 03 pour la procédure non-opératoire 23.09. Or, la procédure opératoire 38.59.99 ne figure pas sur la liste de la MDC 03, de sorte que la série de données doit être classée dans un DRG d'erreur. Si la série de données contenait aussi la procédure opératoire 22.01.99, on l'attribuerait au DRG de base D13, vu que celui-ci occupe une position plus élevée que le DRG de base D40 dans la hiérarchie des DRG chirurgicaux et « autres » de la MDC 03.

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|--|
| 00.10†↔ | | KP, KPP | 00.51.99↔ | | BORP, MKOR, VBOR | 00.55.11↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B |
| | 17 | R60E, R63C | | 01 | B11Z, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | Prä | A42A | | 05 | F01A, F01B, F01C, F01D | | 10 | K09A, K09B |
| 00.11†↔ | 15 | P65C, P66C, P67B, P67C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 00.17†↔ | 15 | P65C, P66C, P67B, P67C | | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 00.21†↔ | 05 | F49A, F49C | | Prä | A07A, A11A, A13A | 00.55.99↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B |
| 00.22†↔ | 05 | F49A, F49C | 00.52↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 00.23†↔ | 05 | F49A, F49C | | 05 | F18A, F18B | | 10 | K09A, K09B |
| 00.25†↔ | 05 | F49A, F49C | 00.53.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 00.28†↔ | 05 | F49A, F49C | | 05 | F17A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 00.29†↔ | 05 | F49A, F49C | | 21A | W02A, W02B | 00.55.99↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B |
| 00.41†↔ | 05 | F24A, F24B, F54Z, F56A, F56B | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 00.42†↔ | 05 | F24A, F24B, F54Z, F56A, F56B | 00.53.11↔ | | BORP, VBOR | | 10 | K09A, K09B |
| | | | | 05 | F17A | | 21A | W02A, W02B |
| 00.43†↔ | 05 | F24A, F24B, F54Z, F56A, F56B | | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 00.44†↔ | 05 | F24A, F24B, F54Z, F56A, F56B | | 21B | X06A, X06B, X06C | 00.56↔ | | BORP, MKOR, VBOR |
| 00.46†↔ | 05 | F24A, F24B, F51B, F54Z, F56A, F56B | 00.53.99↔ | | BORP, VBOR | | 01 | B11Z, B39A, B39B |
| | | | | 05 | F17A | | 05 | F18A, F18B |
| 00.47†↔ | 05 | F24A, F24B, F51B, F54Z, F56A, F56B | | 21A | W02A, W02B | 00.57.00↔ | | BORP, MKOR, VBOR |
| 00.48†↔ | 05 | F24A, F24B, F51B, F54Z, F56A, F56B | | 21B | X06A, X06B, X06C | | 01 | B11Z, B39A, B39B |
| 00.50.00↔ | | BORP, MKOR, VBOR | 00.54.00↔ | | BORP, KORP, MKOR, VBOR | | 05 | F18A, F18B |
| | 01 | B11Z, B39A, B39B | | 05 | F02Z | 00.57.10↔ | | BORP, MKOR, VBOR |
| | 05 | F12A, F12B, F12C, F12D | | 06 | G33Z, G38Z | | 01 | B11Z, B39A, B39B |
| | 21A | W02A, W02B | | 07 | H33Z | 00.57.11↔ | | BORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 01 | B11Z, B39A, B39B |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | 00.57.99↔ | | BORP, MKOR, VBOR |
| 00.50.10↔ | | BORP, MKOR, VBOR | 00.54.10↔ | | BORP, KORP, MKOR, VBOR | | 01 | B11Z, B39A, B39B |
| | 01 | B11Z, B39A, B39B | | 05 | F02Z | | 05 | F18A, F18B |
| | 05 | F12A, F12B, F12C, F12D | | 06 | G33Z, G38Z | 00.63↔ | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C |
| | 21A | W02A, W02B | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | | 10 | K09A, K09B |
| 00.50.51↔ | | BORP, MKOR, VBOR | 00.54.11↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 01 | B11Z, B39A, B39B | | 05 | F02Z | | 21B | X06A, X06B, X06C |
| | 05 | F12A, F12B, F12C, F12D | | 06 | G33Z, G38Z | 00.64↔ | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C |
| | 21A | W02A, W02B | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | | 10 | K09A, K09B |
| 00.50.52↔ | | BORP, MKOR, VBOR | 00.54.12↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 01 | B11Z, B39A, B39B | | 05 | F02Z | | 21B | X06A, X06B, X06C |
| | 05 | F12A, F12B, F12C, F12D | | 06 | G33Z, G38Z | 00.65.00↔ | | KORP |
| | 21A | W02A, W02B | | 07 | H33Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 00.50.99↔ | | BORP, MKOR, VBOR | 00.54.99↔ | | BORP, KORP, MKOR, VBOR | | 10 | K09A, K09B |
| | 01 | B11Z, B39A, B39B | | 05 | F02Z | | 21A | W02A, W02B |
| | 05 | F12A, F12B, F12C, F12D | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 07 | H33Z | | | |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | | |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | | | |
| 00.51.00↔ | | BORP, MKOR, VBOR | 00.55.00↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B11Z, B39A, B39B | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | | |
| | 05 | F01A, F01B, F01C, F01D | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | |
| | Prä | A07A, A11A, A13A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| 00.51.10↔ | | BORP, MKOR, VBOR | | | | | | |
| | 01 | B11Z, B39A, B39B | | | | | | |
| | 05 | F01A, F01B, F01C, F01D | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| | Prä | A07A, A11A, A13A | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|--|
| 00.65.11↔ | | KORP | 00.67.10↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 00.73↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 10 | K09A, K09B | | 06 | G33Z, G38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 07 | H33Z |
| | 10 | K09A, K09B | 00.67.20↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I47Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C, X33Z | | 10 | K09A, K09B | | 11 | L33Z |
| 00.65.99↔ | | KORP | | 21A | W02A, W02B | 00.80↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 00.67.99↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 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 | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I43A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C | 00.81↔ | | BORP, EML, KORP, MKOR, VBOR |
| 00.66.00↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | 00.70↔ | | BORP, EML, KORP, MKOR, VBOR | | 05 | F04Z, F13A |
| | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 05 | F04Z, F13A | | 06 | G33Z, G38Z |
| 00.66.10↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 07 | H33Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z |
| 00.66.20↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B | | 11 | L33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 10 | K09A, K09B | 00.82↔ | | BORP, EML, KORP, MKOR, VBOR |
| 00.66.21↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 11 | L33Z | | 05 | F04Z, F13A |
| | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | 00.71↔ | | BORP, EML, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| 00.66.22↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 05 | F04Z, F13A | | 07 | H33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 06 | G33Z, G38Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z |
| 00.66.29↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 07 | H33Z | | 11 | L33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | 00.72↔ | | BORP, EML, KORP, MKOR, VBOR | 00.83↔ | | BORP, EML, KORP, MKOR, VBOR |
| 00.66.30↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 00.66.99↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 07 | H33Z | | 07 | H33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z |
| 00.67.00↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 10 | K09A, K09B | | 11 | L33Z |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 11 | L33Z | 00.84↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 10 | K09A, K09B | | 21B | X04Z, X33Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | | | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | | | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 00.85↔ | | BORP, EML, KORP, MKOR, VBOR | 01.12.99↔ | | BORP, VBOR | 01.15↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 01 | B02A, B02B, B02C, B02D, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 06 | G33Z, G38Z | | 03 | D25A, D25B, D25C | | 03 | D12A, D12B, D25A, D25B, D25C |
| | 07 | H33Z | | 08 | I15A, I15B | | 04 | E02A, E02B, E02C |
| | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z | | 09 | J08A, J08B | | 05 | F04Z, F13A, F13B, F13C |
| | 11 | L33Z | | 17 | R01A, R02Z, R12A, R12B | | 08 | I15A, I15B, I25Z |
| | 21A | W02A, W02B | | 21A | W01A, W01B, W01C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
| | 21B | X04Z, X33Z | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 00.86↔ | | BORP, EML, KORP, MKOR, VBOR | 01.13.00↔ | | BORP, VBOR | | 11 | L09A, L09B |
| | 05 | F04Z, F13A | | 01 | B09Z, B11Z, B39A, B39B | | 12 | M06Z, M09A, M09B |
| | 06 | G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R02Z, R12A, R12B |
| | 07 | H33Z | 01.13.10↔ | | BORP, VBOR | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z | | 01 | B09Z, B11Z, B39A, B39B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 01.16↔ | | KP, KPP |
| | 21A | W02A, W02B | 01.13.99↔ | | BORP, VBOR | | 01 | B09Z, B11Z, B39A, B39B |
| | 21B | X04Z, X33Z | | 01 | B09Z, B11Z, B39A, B39B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 00.87↔ | | BORP, EML, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | 01.14.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 06 | G33Z, G38Z | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B09Z, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.17↔ | | KP, KPP |
| | 07 | H33Z | | 02 | C01Z, C14Z | | 01 | B09Z, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z | | 03 | D25A, D25B, D25C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 05 | F04Z, F14A, F14B, F54Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I15A, I15B, I28A, I28B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z, X33Z | | 09 | J08A, J08B | 01.18.20↔ | | BORP, VBOR |
| 00.91.21†↔ | Prä | A17A | | 10 | K09A, K09B | | 01 | B09Z, B11Z, B39A, B39B |
| 00.92.11†↔ | Prä | A17A | | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 00.93.21†↔ | Prä | A17A | | 21A | W01A, W01B, W01C | | 01 | BORP, VBOR |
| 00.94.31†↔ | 01 | B02C, B20A | 01.14.10↔ | | BORP, VBOR | | 01 | B09Z, B11Z, B39A, B39B |
| 00.94.32†↔ | 01 | B02C, B20A | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B09Z, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 00.94.39†↔ | 01 | B02C, B20A | | 02 | C01Z, C14Z | 01.18.21↔ | | BORP, VBOR |
| 00.99.30†↔ | 11 | L20B | | 03 | D25A, D25B, D25C | | 01 | B09Z, B11Z, B39A, B39B |
| 00.99.80†↔ | 05 | F30Z | | 05 | F04Z, F14A, F14B, F54Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 01.10↔ | | KP, KPP | | 08 | I15A, I15B, I28A, I28B | 01.18.29↔ | | BORP, VBOR |
| | 01 | B09Z, B11Z, B39A, B39B | | 09 | J08A, J08B | | 01 | B09Z, B11Z, B39A, B39B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 17 | R01A, R02Z, R12A, R12B | 01.21↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| 01.11.00↔ | 01 | B09Z, B11Z, B39A, B39B | | 21B | X06A, X06B, X06C | | 03 | D12A, D12B, D25A, D25B, D25C |
| 01.11.10↔ | 01 | B09Z, B11Z, B39A, B39B | 01.14.99↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 01.11.99↔ | 01 | B09Z, B11Z, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B09Z, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 08 | I15A, I15B |
| 01.12.00↔ | | BORP, VBOR | | 02 | C01Z, C14Z | | 09 | J08A, J08B |
| | 01 | B02A, B02B, B02C, B02D, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D25A, D25B, D25C | | 10 | K09A, K09B |
| | 03 | D25A, D25B, D25C | | 05 | F04Z, F14A, F14B, F54Z | | 17 | R01A, R02Z, R12A, R12B |
| | 08 | I15A, I15B | | 08 | I15A, I15B, I28A, I28B | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21B | X06A, X06B, X06C |
| | 17 | R01A, R02Z, R12A, R12B | | 10 | K09A, K09B | | | |
| | 21A | W01A, W01B, W01C | | 17 | R01A, R02Z, R12A, R12B | | | |
| | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C | | | |
| 01.12.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | | |
| | 01 | B02A, B02B, B02C, B02D, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | | | | | |
| | 03 | D25A, D25B, D25C | | | | | | |
| | 08 | I15A, I15B | | | | | | |
| | 09 | J08A, J08B | | | | | | |
| | 17 | R01A, R02Z, R12A, R12B | | | | | | |
| | 21A | W01A, W01B, W01C | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 01.22↔ | | BORP, MKOR, VBOR | 01.23.99↔ | | BORP, KORP, MKOR, VBOR | 01.24.13↔ | | 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, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | 03 | D12A, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 08 | I15A, I15B, I28A, I28B |
| | 07 | H33Z | | 11 | L33Z | | 09 | J08A, J08B |
| | 08 | I15A, I15B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R02Z, R12A, R12B |
| | 09 | J08A, J08B | | 21A | W01A, W01B, W01C | | 17 | R01A, R02Z, R12A, R12B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 17 | R01A, R02Z, R12A, R12B | 01.24.00↔ | | BORP, VBOR | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21A | W01A, W01B, W01C | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.14↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 03 | D12A, D25A, D25B, D25C | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| 01.23.00↔ | | BORP, KORP, MKOR, VBOR | | 08 | I15A, I15B, I28A, I28B | | 03 | D12A, D25A, D25B, D25C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B |
| | 06 | G33Z, G38Z | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 07 | H33Z | | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B |
| | 11 | L33Z | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21A | W01A, W01B, W01C | 01.24.10↔ | | BORP, VBOR | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.15↔ | | BORP, VBOR |
| 01.23.10↔ | | 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, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 08 | I15A, I15B, I28A, I28B | | 03 | D12A, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 09 | J08A, J08B | | 08 | I15A, I15B, I28A, I28B |
| | 07 | H33Z | | 17 | R01A, R02Z, R12A, R12B | | 09 | J08A, J08B |
| | 11 | L33Z | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21A | W01A, W01B, W01C | 01.24.11↔ | | BORP, VBOR | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.16↔ | | BORP, VBOR |
| 01.23.20↔ | | 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, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 08 | I15A, I15B, I28A, I28B | | 03 | D12A, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 09 | J08A, J08B | | 08 | I15A, I15B, I28A, I28B |
| | 07 | H33Z | | 17 | R01A, R02Z, R12A, R12B | | 09 | J08A, J08B |
| | 11 | L33Z | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21A | W01A, W01B, W01C | 01.24.12↔ | | BORP, VBOR | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.20↔ | | BORP, VBOR |
| 01.23.21↔ | | 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, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 08 | I15A, I15B, I28A, I28B | | 03 | D12A, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 09 | J08A, J08B | | 08 | I15A, I15B, I28A, I28B |
| | 07 | H33Z | | 17 | R01A, R02Z, R12A, R12B | | 09 | J08A, J08B |
| | 11 | L33Z | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21A | W01A, W01B, W01C | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C, X33Z | | 03 | D12A, D25A, D25B, D25C | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| 01.23.29↔ | | BORP, KORP, MKOR, VBOR | | 08 | I15A, I15B, I28A, I28B | | 03 | D12A, D25A, D25B, D25C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 09 | J08A, J08B | | 08 | I15A, I15B, I28A, I28B |
| | 06 | G33Z, G38Z | | 17 | R01A, R02Z, R12A, R12B | | 09 | J08A, J08B |
| | 07 | H33Z | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 21A | W01A, W01B, W01C | | 03 | D12A, D25A, D25B, D25C | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | 21B | X06A, X06B, X06C, X33Z | | 08 | I15A, I15B, I28A, I28B | | 03 | D12A, D25A, D25B, D25C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 01.24.3c↔ | | BORP, VBOR | 01.25.12↔ | | BORP, VBOR | 01.25.21↔ | | BORP, VBOR |
| | 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 | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A, D25A, D25B, D25C | | 03 | D12A, D25A, D25B, D25C | | 03 | D12A, D25A, D25B, D25C |
| | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 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 |
| 01.24.99↔ | | BORP, VBOR | 01.25.13↔ | | BORP, VBOR | 01.25.99↔ | | BORP, VBOR |
| | 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 | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A, D25A, D25B, D25C | | 03 | D12A, D25A, D25B, D25C | | 03 | D12A, D25A, D25B, D25C |
| | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 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 |
| 01.25.00↔ | | BORP, VBOR | 01.25.14↔ | | BORP, VBOR | 01.26↔ | | BORP, MKOR, VBOR |
| | 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 | | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A, D25A, D25B, D25C | | 03 | D12A, D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z |
| | 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 | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 01.25.10↔ | | BORP, VBOR | 01.25.19↔ | | BORP, VBOR | 01.28↔ | 21B | X33Z |
| | 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 | | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A, D25A, D25B, D25C | | 03 | D12A, D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z |
| | 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 | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 01.25.11↔ | | BORP, VBOR | 01.25.20↔ | | BORP, VBOR | 01.29.00↔ | 21B | X33Z |
| | 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 | | 01 | BORP, MKOR, VBOR |
| | 03 | D12A, D25A, D25B, D25C | | 03 | D12A, D25A, D25B, D25C | | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B | | 03 | D25A, D25B, D25C |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 06 | G33Z, G38Z |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 07 | H33Z |
| | 21A | W01A, W01B, W01C, W02A, W02B | | 21A | W01A, W01B, W01C, W02A, W02B | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 11 | L33Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 01.29.10↔ | | BORP, MKOR, VBOR | 01.31.20↔ | | BORP, MKOR, VBOR | 01.32.12↔ | | 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 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, 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 | | 11 | L33Z |
| | 09 | J08A, J08B | | 08 | I15A, I15B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 09 | J08A, J08B | | 21A | W01A, W01B, W01C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 01.32.20↔ | | BORP, KORP, MKOR, VBOR |
| 01.29.99↔ | | BORP, MKOR, VBOR | 01.31.99↔ | | BORP, MKOR, VBOR | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, 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 | | 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 |
| | 09 | J08A, J08B | | 08 | I15A, I15B | | 21A | W01A, W01B, W01C |
| | 11 | L33Z | | 09 | J08A, J08B | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | 01.32.99↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 01.31.00↔ | | BORP, MKOR, VBOR | 01.32.00↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 01 | B01Z, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 07 | H33Z |
| | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 11 | L33Z | | 21A | W01A, W01B, W01C |
| | 08 | I15A, I15B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J08A, J08B | | 21A | W01A, W01B, W01C | 01.39.00↔ | | BORP, MKOR, VBOR |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 03 | D25A, D25B, D25C |
| | 21A | W01A, W01B, W01C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z | | 07 | H33Z |
| 01.31.10↔ | | BORP, MKOR, VBOR | 01.32.10↔ | | BORP, KORP, MKOR, VBOR | | 08 | I15A, I15B |
| | 01 | B01Z, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 09 | J08A, J08B |
| | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 17 | R01A, R02Z, R12A, R12B |
| | 07 | H33Z | | 11 | L33Z | | 21A | W01A, W01B, W01C |
| | 08 | I15A, I15B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J08A, J08B | | 21A | W01A, W01B, W01C | 01.39.10↔ | | BORP, MKOR, VBOR |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 03 | D25A, D25B, D25C |
| | 21A | W01A, W01B, W01C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z | | 07 | H33Z |
| 01.31.11↔ | | BORP, MKOR, VBOR | 01.32.11↔ | | BORP, KORP, MKOR, VBOR | | 08 | I15A, I15B |
| | 01 | B01Z, B09Z, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 09 | J08A, J08B |
| | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 17 | R01A, R02Z, R12A, R12B |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W01A, W01B, W01C |
| | 08 | I15A, I15B | | 21A | W01A, W01B, W01C | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J08A, J08B | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 11 | L33Z | | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 21A | W01A, W01B, W01C | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 01.59.19↔ | | BORP, MKOR, VBOR | 01.6x.00↔ | | BORP, MKOR, VBOR | 01.6x.22↔ | | BORP, MKOR, VBOR | | | |
| | 01 | B01Z, 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, I23A | | 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 | | | |
| | 01.59.20↔ | | | BORP, MKOR, VBOR | 01.6x.10↔ | | | BORP, MKOR, VBOR | 01.6x.99↔ | | BORP, MKOR, VBOR |
| | | 01 | | B01Z, 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, I23A | | 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 | | | | |
| 01.59.21↔ | | | BORP, MKOR, VBOR | 01.6x.11↔ | | | BORP, MKOR, VBOR | 02.01↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B01Z, 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, I23A | 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, X33Z | | | | |
| | 01.59.29↔ | | BORP, MKOR, VBOR | | 01.6x.20↔ | | BORP, MKOR, VBOR | | 02.02↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | B01Z, 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, I23A | | 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, X33Z | | | | |
| 01.59.99↔ | | | BORP, MKOR, VBOR | 01.6x.21↔ | | | BORP, MKOR, VBOR | 02.03↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | | 01 | 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 | | | 02 | C01Z, C02Z |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 03 | D25A, D25B, D25C | | | | |
| | 07 | H33Z | 07 | | H33Z | 06 | G33Z, G38Z | | | | |
| | 08 | I15A, I15B | 08 | | I15A, I15B, I23A | 07 | H33Z | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 08 | I15A, I15B, I17Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 09 | J08A, J08B | | | | |
| | 17 | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 11 | L33Z | | | | |
| | 21A | W01A, W01B, W01C | 21A | | W01A, W01B, W01C | 17 | R01A, R02Z, R12A, R12B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21A | W01A, W01B, W01C, W02A, W02B | | | | |
| | | | | | | 21B | X06A, X06B, X33Z | | | | |
| | | | | | | 22 | Y01Z, Y03A, Y03B | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 02.04.00↔ | | BORP, KORP, MKOR, VBOR | 02.05.11↔ | | BORP, KORP, MKOR, VBOR | 02.06.10↔ | | 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, 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 | 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 |
| 02.04.99↔ | | BORP, KORP, MKOR, VBOR | 02.05.30↔ | | BORP, KORP, MKOR, VBOR | 02.06.30↔ | | 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 | 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 |
| 02.05.00↔ | | BORP, KORP, MKOR, VBOR | 02.05.99↔ | | BORP, KORP, MKOR, VBOR | 02.06.99↔ | | 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 |
| 02.05.10↔ | | BORP, KORP, MKOR, VBOR | 02.06.00↔ | | BORP, KORP, MKOR, VBOR | 02.07↔ | | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|--|
| 02.11↔ | | BORP, KORP, MKOR, VBOR | 02.12.22↔ | | BORP, KORP, MKOR, VBOR | 02.31↔ | | 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, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 03 | | D25A, D25B, D25C | 03 | | D25A, D25B, D25C | 03 | | D25A, D25B, D25C |
| 06 | | G02A, G02B, G33Z, G38Z | 06 | | G02A, G02B, 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, W02A, W02B |
| 21B | | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21A | | W01A, W01B, W01C, W02A, W02B |
| Prä | | A11A, A13A, A13B | Prä | | A11A, A13A, A13B | 21B | | X06A, X06B, X06C, X33Z |
| 02.12.00↔ | | BORP, KORP, MKOR, VBOR | 02.12.99↔ | | BORP, KORP, MKOR, VBOR | 02.32↔ | | 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, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 03 | | D25A, D25B, D25C | 03 | | D25A, D25B, D25C | 03 | | D25A, D25B, D25C |
| 06 | | G02A, G02B, G33Z, G38Z | 06 | | G02A, G02B, 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, W02A, W02B |
| 21B | | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21A | | W01A, W01B, W01C, W02A, W02B |
| Prä | | A11A, A13A, A13B | Prä | | A11A, A13A, A13B | 21B | | X06A, X06B, X06C, X33Z |
| 02.12.10↔ | | BORP, KORP, MKOR, VBOR | 02.13↔ | | BORP, KORP, MKOR, VBOR | 02.33↔ | | 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, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 03 | | D25A, D25B, D25C | 03 | | D25A, D25B, D25C | 03 | | D25A, D25B, D25C |
| 06 | | G02A, G02B, G33Z, G38Z | 05 | | F04Z, F14A, F14B, F54Z | 06 | | G33Z, G38Z |
| 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 | 09 | | J08A, J08B |
| 21A | | W01A, W01B, W01C | 17 | | R01A, R02Z, R12A, R12B | 11 | | L33Z |
| 21B | | X06A, X06B, X06C, X33Z | 21A | | W01A, W01B, W01C | 17 | | R01A, R02Z, R12A, R12B |
| Prä | | A11A, A13A, A13B | 21B | | X06A, X06B, X06C, X33Z | 21A | | W01A, W01B, W01C, W02A, W02B |
| 02.12.20↔ | | BORP, KORP, MKOR, VBOR | 02.14↔ | | BORP, KORP, MKOR, VBOR | 02.34↔ | | BORP, KORP, MKOR, VBOR |
| 01 | | 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 | | G02A, G02B, G33Z, G38Z | 06 | | G33Z, G38Z | 06 | | G02A, G02B, 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, W02A, W02B |
| 21B | | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z |
| Prä | | A11A, A13A, A13B | Prä | | A11A | Prä | | A11A, A13A, A13B |
| 02.12.21↔ | | BORP, KORP, MKOR, VBOR | 02.2↔ | | BORP, KORP, MKOR, VBOR | | | |
| 01 | | 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 | | | |
| 06 | | G02A, G02B, 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 | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | | |
| Prä | | A11A, A13A, A13B | 21A | | W01A, W01B, W01C | | | |
| | | | 21B | | X06A, X06B, X06C, X33Z | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 02.35↔ | | BORP, KORP, MKOR, VBOR | 02.41.20↔ | | BORP, VBOR | 02.42.99↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B11Z, B18Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B11Z, B18Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 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, G38Z | | 06 | G02A, G02B, 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 |
| 02.39↔ | | BORP, KORP, VBOR | 02.41.99↔ | | BORP, VBOR | 02.43↔ | | BORP, KORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B11Z, B18Z, B20A, B20B, B20C, B20D, 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 | G02A, G02B, G33Z, G38Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 07 | H33Z | | 06 | G02A, G02B, G38Z | | 06 | G02A, G02B, 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 | 02.91↔ | | BORP, KORP, MKOR, VBOR |
| 02.41.00↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B11Z, B18Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B18Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 03 | D25A, D25B, D25C | | 05 | F04Z, F13A | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A | | 06 | G02A, G02B, G38Z | | 07 | H33Z |
| | 06 | G02A, G02B, G38Z | | 08 | I15A, I15B | | 08 | I15A, I15B |
| | 08 | I15A, I15B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 09 | J08A, J08B | | 17 | R01A, R02Z, R12A, R12B | | 11 | L33Z |
| | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | 21A | W01A, W01B, W01C, W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C |
| | 21B | X06A, X06B, X06C | | Prä | A11A, A13A, A13B | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A11A, A13A, A13B | 02.42.10↔ | | BORP, VBOR | 02.92↔ | | BORP, KORP, MKOR, VBOR |
| 02.41.10↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B11Z, B18Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B18Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 03 | D25A, D25B, D25C | | 05 | F04Z, F13A | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A | | 06 | G02A, G02B, G38Z | | 07 | H33Z |
| | 06 | G02A, G02B, G38Z | | 08 | I15A, I15B | | 08 | I15A, I15B |
| | 08 | I15A, I15B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 09 | J08A, J08B | | 17 | R01A, R02Z, R12A, R12B | | 11 | L33Z |
| | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | 21A | W01A, W01B, W01C, W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C |
| | 21B | X06A, X06B, X06C | | Prä | A11A, A13A, A13B | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A11A, A13A, A13B | 02.42.20↔ | | BORP, VBOR | 02.93.00↔ | | BORP, KORP, MKOR, VBOR |
| | Prä | A11A, A13A, A13B | | 01 | B02A, B02B, B02C, B02D, B11Z, B18Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B |
| | | | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | | | | 05 | F04Z, F13A | | 06 | G33Z, G38Z |
| | | | | 06 | G02A, G02B, G38Z | | 07 | H33Z |
| | | | | 08 | I15A, I15B | | 08 | I15A, I15B |
| | | | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | | | | 17 | R01A, R02Z, R12A, R12B | | 11 | L33Z |
| | | | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | | | | 21B | X06A, X06B, X06C | | 21A | W01A, W01B, W01C, W02A, W02B |
| | | | | Prä | A11A, A13A, A13B | | 21B | X06A, X06B, X06C, X33Z |
| | | | | Prä | A11A, A13A, A13B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|--|--|--|------------------------------|--|--|
| 02.93.10↔ | | BORP, KORP, MKOR, VBOR | 02.94±↔ 02.96↔ | 08 | I53Z | 02.99.13↔ | | BORP, MKOR, VBOR | | | |
| | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | | |
| | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | 03 | D25A, D25B, D25C | | | |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 11 | L33Z | | 07 | H33Z | | | |
| | 08 | I15A, I15B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J08A, J08B | | | |
| | 09 | J08A, J08B | | 21A | W01A, W01B, W01C, W02A, W02B | | 11 | L33Z | | | |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 02.99.00↔ | 01 | | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 21A | W01A, W01B, W01C, W02A, W02B | | |
| | 21A | W01A, W01B, W01C, W02A, W02B | | | 01 | | BORP, MKOR, VBOR | 21B | X06A, X06B, X06C, X33Z | | |
| | 21B | X06A, X06B, X06C, X33Z | | | 03 | | D25A, D25B, D25C | 02.99.14↔ | | BORP, MKOR, VBOR | |
| | 02.93.11↔ | | | | 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, B21A, B21B, B39A, B39B | | 07 | | H33Z | 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, R01B, R02Z, R12A, R12B, R12C | 09 | J08A, J08B | | | | |
| 08 | | I15A, I15B | 21A | | W01A, W01B, W01C, W02A, W02B | 11 | L33Z | | | | |
| 09 | | J08A, J08B | 21B | | X06A, X06B, X06C, X33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 11 | | L33Z | 02.99.10↔ | | 01 | BORP, MKOR, VBOR | 21A | | W01A, W01B, W01C, W02A, W02B | | |
| 17 | | R01A, R02Z, R12A, R12B | | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 21B | | X06A, X06B, X06C, X33Z | | |
| 21A | | W01A, W01B, W01C, W02A, W02B | | | 03 | D25A, D25B, D25C | 02.99.20↔ | | | BORP, MKOR, VBOR | |
| 21B | | X06A, X06B, X06C, X33Z | | | 06 | G33Z, G38Z | | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | |
| 02.93.20↔ | | | | BORP, KORP, MKOR, VBOR | 07 | H33Z | | | 03 | D25A, D25B, D25C | |
| | | 01 | | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B | 09 | J08A, J08B | | | 06 | G33Z, G38Z | |
| | | 03 | | D25A, D25B, D25C | 11 | L33Z | | 07 | H33Z | | |
| | 06 | G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 09 | | J08A, J08B | | | |
| | 07 | H33Z | | 21A | W01A, W01B, W01C, W02A, W02B | 11 | | L33Z | | | |
| | 08 | I15A, I15B | | 21B | X06A, X06B, X06C, X33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 09 | J08A, J08B | | 02.99.11↔ | 01 | BORP, MKOR, VBOR | | 21A | W01A, W01B, W01C, W02A, W02B | | |
| | 11 | L33Z | | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 21B | X06A, X06B, X06C, X33Z | | |
| | 17 | R01A, R02Z, R12A, R12B | | | 03 | D25A, D25B, D25C | | 02.99.29↔ | | BORP, MKOR, VBOR | |
| | 21A | W01A, W01B, W01C, W02A, W02B | | | 06 | G33Z, G38Z | | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | |
| | 21B | X06A, X06B, X06C, X33Z | 07 | | H33Z | 03 | | | D25A, D25B, D25C | | |
| | 02.93.21↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | | 06 | G33Z, G38Z | |
| | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B | | 11 | L33Z | 07 | | H33Z | | |
| | | 03 | D25A, D25B, D25C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 09 | | J08A, J08B | | |
| 06 | | G33Z, G38Z | 21A | | W01A, W01B, W01C, W02A, W02B | 11 | L33Z | | | | |
| 07 | | H33Z | 21B | | X06A, X06B, X06C, X33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 08 | | I15A, I15B | 02.99.12↔ | | 01 | BORP, MKOR, VBOR | 21A | | W01A, W01B, W01C, W02A, W02B | | |
| 09 | | J08A, J08B | | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 21B | | X06A, X06B, X06C, X33Z | | |
| 11 | | L33Z | | | 03 | D25A, D25B, D25C | 02.99.30↔ | | | BORP, MKOR, VBOR | |
| 17 | | R01A, R02Z, R12A, R12B | | | 06 | G33Z, G38Z | | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | |
| 21A | | W01A, W01B, W01C, W02A, W02B | | 07 | H33Z | 03 | | | D25A, D25B, D25C | | |
| 21B | | X06A, X06B, X06C, X33Z | | 09 | J08A, J08B | 06 | | | G33Z, G38Z | | |
| 02.93.99↔ | | | | BORP, KORP, MKOR, VBOR | 11 | L33Z | | 07 | H33Z | | |
| | | 01 | | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B21A, B21B, B39A, B39B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J08A, J08B | | |
| | | 03 | | D25A, D25B, D25C | 21A | W01A, W01B, W01C, W02A, W02B | | 11 | L33Z | | |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 07 | H33Z | | 02.99.13↔ | 01 | BORP, MKOR, VBOR | | 21A | W01A, W01B, W01C, W02A, W02B | | |
| | 08 | I15A, I15B | | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 21B | X06A, X06B, X06C, X33Z | | |
| | 09 | J08A, J08B | | | 03 | D25A, D25B, D25C | | 02.99.30↔ | | BORP, MKOR, VBOR | |
| | 11 | L33Z | | | 06 | G33Z, G38Z | | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | |
| | 17 | R01A, R02Z, R12A, R12B | 07 | | H33Z | 03 | | | D25A, D25B, D25C | | |
| | 21A | W01A, W01B, W01C, W02A, W02B | 09 | | J08A, J08B | 06 | | | G33Z, G38Z | | |
| | 21B | X06A, X06B, X06C, X33Z | 11 | | L33Z | 07 | H33Z | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 02.99.31↔ | | BORP, MKOR, VBOR | 02.99.71↔ | | BORP, MKOR, 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 | 03.01.10↔ | | BORP, VBOR |
| | 11 | L33Z | | 11 | L33Z | | 01 | B03A, B03B, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 21A | W01A, W01B, W01C, W02A, W02B | | 21A | W01A, W01B, W01C, W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| 02.99.40↔ | | BORP, MKOR, VBOR | 02.99.72↔ | | BORP, MKOR, VBOR | 03.01.99↔ | | 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 | 03.02↔ | | BORP, EML, VBOR |
| | 11 | L33Z | | 11 | L33Z | | 01 | B03A, B03B, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F13A |
| | 21A | W01A, W01B, W01C, W02A, W02B | | 21A | W01A, W01B, W01C, W02A, W02B | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I19A, I19B, I53Z, I56Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 09 | J26Z |
| 02.99.41↔ | | BORP, MKOR, VBOR | 02.99.79↔ | | BORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 21A | W02A, W02B |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | 03.09.00↔ | | BORP, VBOR |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 01 | B03A, B03B, B18Z |
| | 07 | H33Z | | 07 | H33Z | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 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 | W01A, W01B, W01C, W02A, W02B | | 21A | W01A, W01B, W01C, W02A, W02B | 03.09.10↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 01 | B03A, B03B, B18Z |
| 02.99.50↔ | | BORP, MKOR, VBOR | 02.99.90↔ | | BORP, MKOR, VBOR | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 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 | 03.09.11↔ | | BORP, EML, VBOR |
| | 07 | H33Z | | 07 | H33Z | | 01 | B03A, B03B, B18Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 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 | W01A, W01B, W01C, W02A, W02B | | 21A | W01A, W01B, W01C, W02A, W02B | 03.09.12↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 01 | B03A, B03B, B18Z |
| 02.99.70↔ | | BORP, MKOR, VBOR | 02.99.99↔ | | BORP, MKOR, VBOR | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 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 | 03.09.13↔ | | BORP, EML, VBOR |
| | 07 | H33Z | | 07 | H33Z | | 01 | B03A, B03B, B18Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 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 | W01A, W01B, W01C, W02A, W02B | | 21A | W01A, W01B, W01C, W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----------|------------------------------------|-----------|-----------|--|
| 03.09.49↔ | | BORP, VBOR | 03.4x.00↔ | | BORP, VBOR | 03.4x.99↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 08 | I10Z, I23A, I23B, I53Z, I56Z | | 08 | I10Z, I23A, I53Z, I56Z | | 08 | I10Z, I23A, 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 | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 03.09.90↔ | | BORP, VBOR | 03.4x.10↔ | | BORP, VBOR | 03.51↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 08 | I10Z, I23A, I23B, I53Z, I56Z | | 08 | I10Z, I23A, I53Z, I56Z | | 06 | G02A, G02B, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I53Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | Prä | A11A, A13A, A13B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 03.52↔ | BORP, VBOR |
| 03.09.91↔ | | BORP, VBOR | 03.4x.11↔ | | BORP, VBOR | | 01 | B03A, B03B, B18Z |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 06 | G02A, G02B, G38Z |
| | 08 | I10Z, I23A, I23B, I53Z, I56Z | | 08 | I10Z, I23A, I53Z, I56Z | | 08 | I53Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A11A, A13A, A13B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 03.53.11↔ | BORP, EML, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B18Z |
| 03.09.99↔ | | BORP, VBOR | 03.4x.12↔ | | BORP, VBOR | | 06 | G33Z, G38Z |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 07 | H33Z |
| | 08 | I10Z, I23A, I23B, I53Z, I56Z | | 08 | I10Z, I23A, I53Z, I56Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 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 | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 03.1↔ | | BORP, VBOR | 03.4x.19↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 03.53.20↔ | BORP, EML, MKOR, VBOR |
| | 08 | I10Z, I23A, I23B, I53Z, I56Z | | 08 | I10Z, I23A, I53Z, I56Z | | 01 | B03A, B03B, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| 03.21↔ | | BORP, VBOR | 03.4x.20↔ | | BORP, VBOR | | 11 | L33Z |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H06Z | | 08 | I10Z, I23A, I53Z, I56Z | | 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 | | 03.59.00↔ | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B18Z |
| 03.29↔ | | BORP, VBOR | 03.4x.21↔ | | BORP, VBOR | | 06 | G02A, G02B, G38Z |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 07 | H06Z | | 08 | I10Z, I23A, 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 | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 03.59.10↔ | BORP, VBOR |
| 03.32.00↔ | | BORP, VBOR | 03.4x.22↔ | | BORP, VBOR | | 01 | B03A, B03B, B18Z |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 06 | G02A, G02B, G38Z |
| | 08 | I10Z, I53Z, I56Z | | 08 | I10Z, I23A, I53Z, I56Z | | 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 |
| 03.32.10↔ | | BORP, VBOR | 03.4x.29↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 21B | X06A, X06B, X06C |
| | 08 | I10Z, I53Z, I56Z | | 08 | I10Z, I23A, I53Z, I56Z | | Prä | A11A, A13A, A13B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03.59.11↔ | BORP, VBOR |
| 03.32.20↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03A, B03B, B18Z |
| | 01 | B03A, B03B, B18Z | | 21A | W02A, W02B | | 06 | G02A, G02B, G38Z |
| | 08 | I10Z, I53Z, I56Z | | 21B | X06A, X06B, X06C | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03.4x.29↔ | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 03.32.99↔ | | BORP, VBOR | | 01 | B03A, B03B, B18Z | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B18Z | | 08 | I10Z, I23A, I53Z, I56Z | | 21B | X06A, X06B, X06C |
| | 08 | I10Z, I53Z, I56Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A11A, A13A, A13B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 03.59.12↔ | | BORP, VBOR | 03.93.10↔ | | BORP, VBOR | 03.93.30↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 06 | G02A, G02B, 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 | | 12 | M06Z, M09A, M09B |
| | 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 | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 03.59.13↔ | | BORP, VBOR | 03.93.11↔ | | BORP, VBOR | 03.93.99↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 06 | G02A, G02B, 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 | | 12 | M06Z, M09A, M09B |
| | 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 | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 03.59.99↔ | | BORP, VBOR | 03.93.20↔ | | BORP, VBOR | 03.97↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 06 | G02A, G02B, 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 | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 13 | N11A, N11B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 03.98↔ | | BORP, VBOR |
| | Prä | A11A, A13A, A13B | | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z |
| 03.6↔ | | BORP, VBOR | 03.93.21↔ | | BORP, VBOR | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 21A | W02A, W02B |
| | 06 | G02A, G02B, G38Z | | 08 | I10Z, I53Z, I56Z | | 21B | X06A, X06B |
| | 08 | I10Z, I23A, I53Z, I56Z | | 11 | L09A, L09B | 03.99.00↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 13 | N11A, N11B | | 05 | F04Z, F14A, F14B, F54Z |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I10Z, I53Z, I56Z |
| | Prä | A11A, A13A, A13B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 03.71↔ | | BORP, VBOR | 03.93.22↔ | | BORP, VBOR | 03.99.10↔ | | 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, VBOR | | 11 | L09A, L09B | | 08 | I10Z, I53Z, I56Z |
| | 01 | B03A, B03B, B18Z | | 12 | M06Z, M09A, M09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B | 03.99.19↔ | | BORP, VBOR |
| 03.79↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03A, B03B, B18Z |
| | 01 | B03A, B03B, B18Z | | 21A | W02A, W02B | | 05 | F04Z, F14A, F14B, F54Z |
| | 08 | I10Z, I23A, I23B, I53Z, I56Z | | 21B | X06A, X06B, X06C | | 08 | I10Z, I53Z, I56Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 03.93.23↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z | 03.99.20↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 08 | I10Z, I53Z, I56Z | | 01 | B03A, B03B, B18Z |
| 03.8‡↔ | | KP, KPP | | 11 | L09A, L09B | | 05 | F04Z, F14A, F14B, F54Z |
| | 17 | R60E, R63C | | 12 | M06Z, M09A, M09B | | 08 | I10Z, I53Z, I56Z |
| | Prä | A42A | | 13 | N11A, N11B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 03.93.00↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 03.99.21↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B18Z | | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z |
| | 08 | I10Z, I53Z, I56Z | | 21B | X06A, X06B, X06C | | 05 | F04Z, F14A, F14B, F54Z |
| | 11 | L09A, L09B | | | | | 08 | I10Z, I53Z, I56Z |
| | 12 | M06Z, M09A, M09B | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 13 | N11A, N11B | | | | 03.99.22↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | 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, R12B, R12C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 03.99.29↔ | | BORP, VBOR | 04.01.11↔ | | BORP, KORP, MKOR, VBOR | 04.03.31↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 01 | B03A, B03B, B18Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 05 | F04Z, F14A, F14B, F54Z | | 03 | D25A, D25B, D25C | | 21A | W02A, W02B |
| | 08 | I10Z, I53Z, I56Z | | 06 | G33Z, G38Z | 04.03.32↔ | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 03.99.30↔ | | BORP, VBOR | | 09 | J08A, J08B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 01 | B03A, B03B, B18Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 05 | F04Z, F14A, F14B, F54Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 04.03.33↔ | 21B | X06A, X06B, X06C |
| | 08 | I10Z, I53Z, I56Z | | 21B | X33Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 04.01.99↔ | | BORP, KORP, MKOR, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 03.99.31↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B18Z | | 03 | D25A, D25B, D25C | 04.03.99↔ | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F14A, F14B, F54Z | | 06 | G33Z, G38Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 08 | I10Z, I53Z, I56Z | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J08A, J08B | | 21A | W02A, W02B |
| 03.99.32↔ | | BORP, VBOR | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B18Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 04.03.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F14A, F14B, F54Z | | 21B | X33Z | | 03 | D12A, D12B |
| | 08 | I10Z, I53Z, I56Z | 04.02↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.04.00↔ | 21A | W02A, W02B |
| 03.99.33↔ | | BORP, VBOR | | 03 | D12A, D12B | | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B18Z | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F14A, F14B, F54Z | | 21B | X06A, X06B, X06C | | 03 | D12A, D12B |
| | 08 | I10Z, I53Z, I56Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.04.10↔ | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 04.03.10↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 03.99.40↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B18Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 04.04.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F14A, F14B, F54Z | | 21A | W02A, W02B | | 03 | D12A, D12B |
| | 08 | I10Z, I53Z, I56Z | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| 03.99.99↔ | | BORP, VBOR | 04.03.11↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B18Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 04.04.20↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F14A, F14B, F54Z | | 03 | D25A, D25B, D25C | | 03 | D12A, D12B |
| | 08 | I10Z, I53Z, I56Z | | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | 21A | W02A, W02B |
| 04.01.00↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 11 | L33Z | 04.03.20↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 03 | D25A, D25B, D25C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 06 | G33Z, G38Z | | 21B | X33Z | | 21A | W02A, W02B |
| | 07 | H33Z | | | | 04.03.30↔ | 21B | X06A, X06B, X06C |
| | 09 | J08A, J08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 04.04.30↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 03 | D12A, D12B |
| 04.01.10↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| | 03 | D25A, D25B, D25C | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 21B | X06A, X06B, X06C |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 03 | D12A, D12B |
| | 09 | J08A, J08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X33Z | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 04.11.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.12.31↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.2x.31↔ | | BORP, VBOR |
| | 08 | I28A, I28B | | 08 | I28A, I28B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21A | | W02A, W02B |
| 04.11.20↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.12.32↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B | | X06A, X06B, X06C |
| | 08 | I28A, I28B | | 08 | I28A, I28B | 04.2x.32↔ | | 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 | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.11.30↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.12.33↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21A | | W02A, W02B |
| | 08 | I28A, I28B | | 08 | I28A, I28B | 21B | | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 04.2x.33↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 04.11.31↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.12.34↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 08 | I28A, I28B | | 08 | I28A, I28B | 21A | | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 21B | | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 04.2x.34↔ | | BORP, VBOR |
| 04.11.39↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.12.35↔ | 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 | | 08 | I28A, I28B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 21A | | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 04.11.40↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.12.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.2x.34↔ | | BORP, VBOR |
| | 08 | I28A, I28B | | 08 | I28A, I28B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21A | | W02A, W02B |
| 04.11.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.2x.00↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C |
| | 08 | I28A, I28B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.2x.39↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 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 |
| 04.12.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.2x.10↔ | | BORP, VBOR | 21A | | W02A, W02B |
| | 08 | I28A, I28B | 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 | 04.3x.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 04.12.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.2x.20↔ | | BORP, VBOR | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 08 | I28A, I28B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21A | | W02A, W02B |
| | 21A | W02A, W02B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 21B | | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | 04.3x.10↔ | | BORP, VBOR |
| 04.12.20↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.2x.30↔ | | BORP, VBOR | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 08 | I28A, I28B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 21A | W02A, W02B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 21A | | W02A, W02B |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | 21B | | X06A, X06B, X06C |
| 04.12.30↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.3x.11↔ | | BORP, VBOR |
| | 08 | I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21A | | W02A, W02B |
| | | | | | | 21B | | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 04.3x.45↔ | | BORP, VBOR | 04.42.99↔ | | BORP, VBOR | 04.49.12↔ | | 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 |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C |
| 04.3x.46↔ | | BORP, VBOR | 04.43.00↔ | | B05Z | | 10 | K09A, K09B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D | | 21B | X04Z, X05A, X05B, X06A, X06B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | 04.49.13↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 04.3x.47↔ | | BORP, VBOR | 04.43.10↔ | | B05Z | | 03 | D12A, D12B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 04.3x.49↔ | | BORP, VBOR | 04.43.99↔ | | B05Z | | 21B | X04Z, X05A, X05B, X06A, X06B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A, F13B, F13C | 04.49.14↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 03 | D12A, D12B |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| 04.3x.99↔ | | BORP, VBOR | 04.44↔ | | B05Z | | 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, I20A, I20B, I20C, I20D, I20E | | 10 | K09A, K09B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 21B | X04Z, X05A, X05B, X06A, X06B |
| | 21B | X06A, X06B | 04.49.00↔ | | BORP, VBOR | 04.49.15↔ | | BORP, VBOR |
| 04.41↔ | | 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 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 03 | D12A, D12B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C |
| | 07 | H33Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W01A, W01B, W01C | | 21B | X04Z, X05A, X05B, X06A, X06B | | 21B | X04Z, X05A, X05B, X06A, X06B |
| | 21B | X06A, X06B, X06C, X33Z | 04.49.10↔ | | BORP, VBOR | 04.49.16↔ | | BORP, VBOR |
| 04.42.00↔ | | 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 | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C | | 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 | X06A, X06B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 04.42.10↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X04Z, X05A, X05B, X06A, X06B | | 21B | X04Z, X05A, X05B, X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C | 04.49.11↔ | | 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 | | 03 | D12A, D12B |
| | 21B | X06A, X06B | | 03 | D12A, D12B | | 05 | F04Z, F13A, F13B, F13C |
| 04.42.20↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C | | 10 | K09A, K09B |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B, I28C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B |
| | 21B | X06A, X06B | | 21B | X04Z, X05A, X05B, X06A, X06B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 04.49.99↔ | | BORP, VBOR | 04.6x.10↔ | | BORP, VBOR | 04.6x.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 |
| | 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 |
| | 10 | K09A, K09B | 04.6x.11↔ | | BORP, VBOR | 04.6x.40↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X04Z, X05A, X05B, X06A, X06B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.5x.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I13A | 04.6x.12↔ | | BORP, VBOR | 04.6x.41↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.5x.10↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I13A | 04.6x.20↔ | | BORP, VBOR | 04.6x.42↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.5x.11↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I13A | 04.6x.21↔ | | BORP, VBOR | 04.6x.43↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.5x.12↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I13A | 04.6x.22↔ | | BORP, VBOR | 04.6x.50↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.5x.13↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I13A | 04.6x.23↔ | | BORP, VBOR | 04.6x.51↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.5x.19↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I13A | 04.6x.30↔ | | BORP, VBOR | 04.6x.60↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.5x.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X33Z | | | | | | |
| 04.6x.00↔ | | BORP, VBOR | | | | | | |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 04.6x.70↔ | | BORP, VBOR | 04.72↔ | | BORP, VBOR | 04.79.00↔ | | 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, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 03 | D12A | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 09 | J08A, J08B |
| 04.6x.71↔ | | BORP, VBOR | 04.73↔ | | BORP, VBOR | 21A | | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B | | X01A, X01B, X06A, X06B, X06C, X33Z |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A | 04.79.10↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |
| | 21B | X06A, X06B | | 21B | X06A, X06B, X06C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| 04.6x.72↔ | | BORP, VBOR | 04.74.00↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J08A, J08B |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 03 | D12A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X01A, X01B, X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B | | 21A | W02A, W02B | 04.79.11↔ | | BORP, VBOR |
| 04.6x.73↔ | | BORP, VBOR | 04.74.10↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, 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 | D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 03 | D12A | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 09 | J08A, J08B |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 04.6x.74↔ | | BORP, VBOR | 04.74.11↔ | | BORP, VBOR | | 21B | X01A, X01B, X06A, X06B, X06C, X33Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.79.12↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 03 | D12A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 04.6x.75↔ | | BORP, VBOR | 04.74.99↔ | | BORP, VBOR | | 09 | J08A, J08B |
| | 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 | | 03 | D12A | | 21B | X01A, X01B, X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | 04.79.13↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B |
| 04.6x.99↔ | | BORP, VBOR | 04.75↔ | | BORP, VBOR | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 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 |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B, X33Z | | 21B | X01A, X01B, X06A, X06B, X06C, X33Z |
| 04.71↔ | | BORP, VBOR | 04.76↔ | | BORP, VBOR | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 03 | D12A | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 09 | J08A, J08B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 21B | X01A, X01B, X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | |
| | | | | 21B | X01A, X01B, X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 04.79.14↔ | | BORP, VBOR | 04.79.23↔ | | BORP, 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, L04C, L10Z, L38Z |
| | 21B | X01A, X01B, X06A, X06B, X06C, X33Z | | 21B | X01A, X01B, X06A, X06B, X06C, X33Z | | 12 | M06Z, M09A, M09B |
| 04.79.19↔ | | BORP, VBOR | 04.79.24↔ | | BORP, 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 | 04.92.10↔ | 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 | | | 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, VBOR | 04.79.25↔ | | BORP, 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, L04C, L10Z, L38Z |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 12 | M06Z, M09A, M09B |
| | 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, VBOR | 04.79.29↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B | 04.92.11↔ | 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, L04C, L10Z, L38Z |
| | 21B | X01A, X01B, X06A, X06B, X06C, X33Z | | 21B | X01A, X01B, X06A, X06B, X06C, X33Z | | 12 | M06Z, M09A, M09B |
| 04.79.22↔ | | BORP, VBOR | 04.79.99↔ | | BORP, 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 | 04.92.20↔ | | 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 |
| | | | | | | | 06 | G11A, G11B |
| | | | | | | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | | | | | | | 11 | L03Z, L04A, L04B, L04C, L10Z, L38Z |
| | | | | | | | 12 | M06Z, M09A, M09B |
| | | | | | | | 13 | N11A, N11B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|--|--|--|--|--|--|
| 04.92.21↔ | | BORP, VBOR | 04.92.99↔ | | BORP, VBOR | 04.94.10↔ | 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 | | 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, L04C, L10Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L38Z | | 04.94.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | 03 | D12A, D12B | | | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 08 | I02A, I02B, I08A, I08B, I13A, 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 | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04.94.12↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | 04.92.30↔ | | | BORP, VBOR | 04.93.00↔ | | | BORP, VBOR | 04.94.12↔ | 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 | | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| 06 | | G11A, G11B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| 11 | | L03Z, L04A, L04B, L04C, L10Z, L38Z | 04.93.10↔ | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 04.94.13↔ | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | |
| 12 | | M06Z, M09A, M09B | 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 | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 04.93.11↔ | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B | X06A, X06B, X06C | | | |
| 22 | | Y01Z, Y03A, Y03B | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 04.94.14↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | |
| 04.92.31↔ | | | BORP, VBOR | 04.93.20↔ | | | BORP, VBOR | 04.94.14↔ | | 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 | | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | | 21A | W02A, W02B |
| | 06 | G11A, G11B | 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 21B | | X06A, X06B, X06C | 04.94.99↔ | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L38Z | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 03 | D12A, D12B | | | | |
| | 12 | M06Z, M09A, M09B | 21A | | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | | | |
| | 13 | N11A, N11B | 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | | | |
| | 21A | W02A, W02B | 04.93.21↔ | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B | | X06A, X06B, X06C | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | |
| | 22 | Y01Z, Y03A, Y03B | 21A | | W02A, W02B | 03 | D12A, D12B | | | | |
| | 04.92.40↔ | | BORP, VBOR | | 04.93.40↔ | | BORP, VBOR | | 04.99.00↔ | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | | 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 | | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | | 21B | X06A, X06B, X06C |
| 06 | | G11A, G11B | 21A | W02A, W02B | | 04.99.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | |
| 08 | | I02A, I02B, I08A, I08B, I13A, I28A, I28B | 21B | X06A, X06B, X06C | | 03 | D12A, D12B | | | | |
| 11 | | L03Z, L04A, L04B, L04C, L10Z, L38Z | 04.93.99↔ | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | | |
| 12 | | M06Z, M09A, M09B | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 21A | W02A, W02B | | | | |
| 13 | | N11A, N11B | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | | |
| 21A | | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21A | W02A, W02B | | 03 | D12A, D12B | | | | |
| 22 | | Y01Z, Y03A, Y03B | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|---|-----------|-----|---|
| 06.4x.00↔ | | BORP, VBOR | 06.81.99↔ | | BORP, VBOR | 07.00↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 10 | K03Z, K14Z |
| 06.4x.10↔ | | BORP, VBOR | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | 10 | K06A, K06B, K06C | 06.89.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 06.4x.11↔ | | BORP, VBOR | | 10 | K06A, K06B | 07.01↔ | | BORP, VBOR |
| | 10 | K06A, K06B | | 11 | L09A, L09B | | 10 | K03Z, K14Z |
| 06.4x.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K06A, K06B, K06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 06.50.00↔ | | BORP, VBOR | 06.89.11↔ | | BORP, VBOR | 07.02↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 10 | K03Z, K14Z |
| 06.50.10↔ | | BORP, VBOR | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | 10 | K06A, K06B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 06.50.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 07.11↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | 06.89.13↔ | | BORP, VBOR | | 10 | K03Z, K14Z |
| 06.51.00↔ | | BORP, VBOR | | 10 | K06A, K06B | 07.12↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 11 | L09A, L09B | | 10 | K03Z, K14Z |
| 06.51.10↔ | | BORP, VBOR | | 21A | W02A, W02B | 07.13.00↔ | | BORP, VBOR |
| | 10 | K06A, K06B | | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.51.99↔ | | BORP, VBOR | 06.89.99↔ | | BORP, VBOR | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.52.00↔ | | BORP, VBOR | | 11 | L09A, L09B | 07.13.10↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 21A | W02A, W02B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.52.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 10 | K03Z |
| | 10 | K06A, K06B | 06.91↔ | | BORP, VBOR | 07.13.11↔ | | BORP, VBOR |
| 06.52.99↔ | | BORP, VBOR | | 03 | D09Z, D30A | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 10 | K06A, K06B, K06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K03Z |
| 06.6x.00↔ | | BORP, VBOR | | 10 | K06A, K06B, K06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K06A, K06B, K06C | | 21A | W02A, W02B | 07.13.12↔ | | BORP, VBOR |
| 06.6x.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 10 | K06A, K06B, K06C | 06.92↔ | | BORP, VBOR | | 10 | K03Z |
| 06.6x.11↔ | | BORP, VBOR | | 10 | K06A, K06B, K06C | 07.13.99↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 21A | W02A, W02B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.6x.12↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | 06.93↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.6x.99↔ | | BORP, VBOR | | 10 | K06A, K06B, K06C | 07.14.00↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 21A | W02A, W02B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.7x.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 10 | K03Z |
| | 03 | D12A, D12B | 06.94↔ | | BORP, VBOR | 07.14.10↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.7x.10↔ | | BORP, VBOR | | 10 | K06A, K06B, K06C | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.00↔ | | BORP, VBOR | 07.14.11↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.7x.11↔ | | BORP, VBOR | | 10 | K06A, K06B | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.10↔ | | BORP, VBOR | 07.14.12↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.7x.12↔ | | BORP, VBOR | | 10 | K06A, K06B | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.11↔ | | BORP, VBOR | 07.14.99↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.7x.13↔ | | BORP, VBOR | | 10 | K06A, K06B | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.12↔ | | BORP, VBOR | 07.15↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.7x.14↔ | | BORP, VBOR | | 10 | K06A, K06B | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.20↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 10 | K03Z |
| 06.7x.15↔ | | BORP, VBOR | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 03 | D12A, D12B | 06.95.21↔ | | BORP, VBOR | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 06.7x.99↔ | | BORP, VBOR | | 10 | K06A, K06B | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.22↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 10 | K03Z |
| 06.81.00↔ | | BORP, VBOR | 06.95.99↔ | | BORP, VBOR | 07.14.11↔ | | BORP, VBOR |
| | 10 | K06A, K06B | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 11 | L09A, L09B | | 10 | K06A, K06B, K06C | | 10 | K03Z |
| 06.81.10↔ | | BORP, VBOR | 06.98.00↔ | | BORP, VBOR | 07.14.12↔ | | BORP, VBOR |
| | 10 | K06A, K06B | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 11 | L09A, L09B | | 10 | K06A, K06B, K06C | | 10 | K03Z |
| 06.81.13↔ | | BORP, VBOR | 06.98.10↔ | | BORP, VBOR | 07.14.99↔ | | BORP, VBOR |
| | 10 | K06A, K06B | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 11 | L09A, L09B | 06.98.99↔ | | BORP, VBOR | | 10 | K03Z |
| | 10 | K06A, K06B | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 11 | L09A, L09B | 06.99.00↔ | | BORP, VBOR | | 10 | K03Z |
| | 10 | K06A, K06B | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 11 | L09A, L09B | 06.99.10↔ | | BORP, VBOR | | 10 | K03Z |
| | 10 | K06A, K06B | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 11 | L09A, L09B | 06.99.99↔ | | BORP, VBOR | | 10 | K03Z |
| | 10 | K06A, K06B | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 11 | L09A, L09B | | 10 | K06A, K06B, K06C | | 10 | K03Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|--|
| 07.16.00↔ | | BORP, VBOR | 07.22.11↔ | | BORP, VBOR | 07.53↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 06 | G16A, G16B, G18A, G38Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z |
| | 10 | K09A, K09B | | 10 | K03Z, K14Z | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07.22.12↔ | | BORP, VBOR | | 10 | K03Z |
| 07.16.10↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G38Z | | 11 | L33Z |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 07.54↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K03Z, K14Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 10 | K09A, K09B | 07.22.99↔ | | BORP, VBOR | | 06 | G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G38Z | | 07 | H33Z |
| 07.16.11↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K03Z |
| | 04 | E06A, E06B, E06C, E08A, E08B | 07.29↔ | | BORP, VBOR | | 11 | L33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G16A, G16B, G18A, G38Z | 07.59↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K09A, K09B | | 10 | K03Z, K14Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07.3↔ | | BORP, VBOR | | 06 | G33Z, G38Z |
| 07.16.99↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G38Z | | 07 | H33Z |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K03Z |
| | 05 | F04Z, F13A, F13B, F13C | 07.41↔ | | BORP, VBOR | | 11 | L33Z |
| | 10 | K09A, K09B | | 10 | K03Z, K14Z | 07.61↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 07.17.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z |
| | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 07.42↔ | | BORP, VBOR | | 07 | H33Z |
| | 10 | K03Z | | 10 | K03Z, K14Z | | 08 | I15A, I15B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 10 | K03Z |
| 07.17.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 11 | L33Z |
| | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 07.43↔ | | BORP, VBOR | | 17 | R01A, R02Z, R12A, R12B |
| | 10 | K03Z | | 10 | K03Z, K14Z | | 21A | W01A, W01B, W01C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | 07.62↔ | | BORP, KORP, MKOR, VBOR |
| 07.17.11↔ | | BORP, VBOR | 07.44↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 10 | K03Z, K14Z | | 03 | D25A, D25B, D25C |
| | 10 | K03Z | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07.45↔ | | BORP, VBOR | | 07 | H33Z |
| 07.17.12↔ | | BORP, VBOR | | 10 | K03Z, K14Z | | 08 | I15A, I15B |
| | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 21A | W02A, W02B | | 09 | J08A, J08B |
| | 10 | K03Z | 07.49↔ | | BORP, VBOR | | 10 | K03Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K03Z, K14Z | | 11 | L33Z |
| 07.17.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 07.51↔ | | BORP, KORP, MKOR, VBOR | | 21A | W01A, W01B, W01C |
| | 10 | K03Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 07.63↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G33Z, G38Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| 07.21↔ | | BORP, VBOR | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 10 | K03Z, K14Z | | 10 | K03Z | | 07 | H33Z |
| 07.22.00↔ | | BORP, VBOR | | 11 | L33Z | | 08 | I15A, I15B |
| | 06 | G16A, G16B, G18A, G38Z | | 21B | X33Z | | 10 | K03Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 07.52↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 10 | K03Z, K14Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | 17 | R01A, R02Z, R12A, R12B |
| 07.22.10↔ | | BORP, VBOR | | 06 | G33Z, G38Z | | 21A | W01A, W01B, W01C |
| | 06 | G16A, G16B, G18A, G38Z | | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K03Z | | | |
| | 10 | K03Z, K14Z | | 11 | L33Z | | | |
| | 06 | G16A, G16B, G18A, G38Z | | 21B | X33Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | |
| | 10 | K03Z, K14Z | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 07.98↔ | | BORP, KORP, MKOR, VBOR | 08.22.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.23.10↔ | | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 02 | C01Z, C14Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 03 | D12A, D12B | | 02 | C01Z, C20Z |
| | 06 | G33Z, G38Z | | 05 | F21A, F21B | | 03 | D12A, D12B |
| | 07 | H33Z | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 11 | L33Z | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, 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 |
| 07.99↔ | | BORP, KORP, MKOR, VBOR | 08.22.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.23.11↔ | | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 02 | C01Z, C14Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 03 | D12A, D12B | | 02 | C01Z, C20Z |
| | 06 | G33Z, G38Z | | 05 | F21A, F21B | | 03 | D12A, D12B |
| | 07 | H33Z | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 11 | L33Z | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, 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 |
| 08.09‡↔ | 09 | J11A, J11B | 08.22.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.23.99↔ | | BORP, VBOR |
| 08.11.00↔ | 02 | C01Z, C14Z | | 02 | C01Z, C14Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 02 | C01Z, C20Z |
| | 21B | X06A, X06B, X06C | | 05 | F21A, F21B | | 03 | D12A, D12B |
| 08.11.10↔ | 02 | C01Z, C14Z | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| 08.11.20↔ | 02 | C01Z, C14Z | | 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 |
| 08.11.99↔ | 02 | C01Z, C14Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 08.23.00↔ | | BORP, VBOR | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| 08.20.00‡↔ | 09 | J11A, J11B, J11C | | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C |
| 08.20.10‡↔ | 09 | J11A, J11B, J11C | | 03 | D12A, D12B | | 22 | Y01Z, Y03A, Y03B |
| 08.20.99‡↔ | 09 | J11A, J11B, J11C | | 05 | F21A, F21B | 08.24.00↔ | | BORP, VBOR |
| 08.21↔ | 02 | C01Z, C14Z | | 08 | I27A, I27B, I27C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 02 | C01Z, C20Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J11C, J16Z | | 10 | K09A, K09B | | 03 | D12A, D12B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 08 | I27A, I27B, I27C |
| | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C20Z | | 10 | K09A, K09B |
| 08.22.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B | | 21A | W02A, W02B |
| | 02 | C01Z, C14Z | | 05 | F21A, F21B | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | 08 | I27A, I27B, I27C | | 22 | Y01Z, Y03A, Y03B |
| | 05 | F21A, F21B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | 08 | I27A, I27B, I27C | | 10 | K09A, K09B | | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | | |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 08.24.10↔ | | BORP, VBOR | 08.37↔ | | BORP, VBOR | 08.49.10↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C20Z | | 02 | C01Z, C14Z, C20Z |
| | 02 | C01Z, C20Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 03 | D12A, D12B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 05 | F21A, F21B | 08.38↔ | | BORP, VBOR | 08.49.11↔ | | BORP, VBOR |
| | 08 | I27A, I27B, I27C | | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 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 | 08.41↔ | | BORP, VBOR | 08.49.99↔ | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z |
| 08.24.11↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08.42↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C20Z | | 02 | C01Z, C14Z | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 05 | F21A, F21B | | 21B | X06A, X06B, X06C | 08.51↔ | | BORP, VBOR |
| | 08 | I27A, I27B, I27C | | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 08.43↔ | | BORP, VBOR | | 02 | C01Z, C14Z |
| | 10 | K09A, K09B | | 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 |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 08.52↔ | | BORP, VBOR |
| 08.24.99↔ | | 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 | 08.44.00↔ | | BORP, VBOR | | 02 | C01Z, C20Z |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 03 | D12A, D12B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 05 | F21A, F21B | | 08 | I17Z | 08.59.00↔ | | BORP, VBOR |
| | 08 | I27A, I27B, I27C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 10 | K09A, K09B | | 02 | C01Z, C14Z |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21A | W02A, W02B | 08.44.10↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 05 | F04Z, F13A, F13B, F13C | 08.59.10↔ | | BORP, VBOR |
| 08.25↔ | | BORP, VBOR | | 08 | I17Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 08.31↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 02 | C01Z, C14Z |
| | 02 | C01Z, C20Z | | 10 | K09A, K09B | | 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 |
| 08.32↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 02 | C01Z, C20Z | 08.44.99↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 02 | C01Z, C20Z | 08.59.11↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 08.33↔ | | BORP, VBOR | | 08 | I17Z | | 02 | C01Z, C14Z |
| | 02 | C01Z, C20Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 08.34↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 02 | C01Z, C20Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 08.49.00↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| 08.35↔ | | BORP, VBOR | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | | | | 22 | Y01Z, Y03A, Y03B |
| 08.36↔ | | BORP, VBOR | | | | | | |
| | 02 | C01Z, C20Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----------|--|
| 08.59.12↔ | | BORP, VBOR | 08.62↔ | | BORP, VBOR | 08.69.13↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C12Z | | 02 | C01Z, C12Z |
| | 02 | C01Z, C14Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I17Z | | 08 | I17Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 08.59.99↔ | | BORP, VBOR | 08.63↔ | | BORP, VBOR | 08.69.19↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C12Z | | 02 | C01Z, C12Z |
| | 02 | C01Z, C14Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I17Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 08.61.00↔ | | BORP, VBOR | 08.64↔ | | BORP, VBOR | 08.69.99↔ | | BORP, VBOR |
| | 02 | C01Z, C12Z | | 02 | C01Z, C12Z | | 02 | C01Z, C12Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 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 | | 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 |
| 08.61.10↔ | | BORP, VBOR | 08.69.00↔ | | BORP, VBOR | 08.70↔ | | BORP, VBOR |
| | 02 | C01Z, C12Z | | 02 | C01Z, C12Z | | 02 | C01Z, C14Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I17Z | | 08 | I17Z | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08.71↔ | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C14Z |
| 08.61.11↔ | | BORP, VBOR | 08.69.10↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 02 | C01Z, C12Z | | 02 | C01Z, C12Z | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| | 08 | I17Z | | 08 | I17Z | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08.72↔ | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| 08.61.99↔ | | BORP, VBOR | 08.69.11↔ | | BORP, VBOR | 08.73.00↔ | | BORP, VBOR |
| | 02 | C01Z, C12Z | | 02 | C01Z, C12Z | | 02 | C01Z, C14Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I17Z | | 08 | I17Z | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08.73.10↔ | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|------------|--|-----------|--|--|
| 08.73.99↔ | | BORP, VBOR | 08.87↔ | | BORP, VBOR | 08.89.13↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C20Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C12Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 08.74.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X06A, X06B, X06C |
| | 02 | C01Z, C14Z | 08.89.00↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 02 | C01Z, C12Z | | 21B | X01A, X01B, X01C, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 08.89.14↔ | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | BORP, VBOR | |
| 08.74.10↔ | | BORP, VBOR | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 02 | C01Z, C14Z | | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C12Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | BORP, VBOR | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | |
| | 21A | W02A, W02B | 08.89.10↔ | | BORP, VBOR | | 02 | C01Z, C12Z |
| | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C12Z | | 21A | W02A, W02B |
| 08.74.99↔ | | BORP, VBOR | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 08.89.15↔ | 21B | X01A, X01B, X01C, X06A, X06B, X06C |
| | 02 | C01Z, C14Z | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | BORP, VBOR | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | BORP, VBOR | | 02 | C01Z, C12Z | |
| | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 08.82↔ | | BORP, VBOR | | 02 | C01Z, C12Z | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B, X01C, X06A, X06B, X06C |
| | 08 | I17Z | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | BORP, VBOR | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | 08.89.11↔ | | BORP, VBOR | | 02 | C01Z, C12Z |
| | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 08.83↔ | | BORP, VBOR | | 02 | C01Z, C12Z | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B, X01C, X06A, X06B, X06C |
| | 08 | I17Z | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | 08.89.99↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | BORP, VBOR | | 02 | C01Z, C12Z | |
| | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 08.84↔ | | BORP, VBOR | | 02 | C01Z, C12Z | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B, X01C, X06A, X06B, X06C |
| | 08 | I17Z | 08.89.12↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 09.0↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 02 | C01Z, C12Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 02 | C01Z, C13Z |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | 09.11↔ | 02 | C01Z, C13Z |
| 08.85↔ | | BORP, VBOR | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 08 | I17Z | | BORP, VBOR | | 09.12↔ | 02 | C01Z, C13Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 02 | C01Z, C12Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09.20↔ | 02 | C01Z, C13Z |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 08.86↔ | | BORP, VBOR | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C20Z | | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C13Z |
| | 05 | F04Z, F13A, F13B, F13C | | BORP, VBOR | | 09.21↔ | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 02 | C01Z, C12Z | | 02 | C01Z, C13Z |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09.22↔ | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | | | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 02 | C01Z, C13Z |
| | | | | 22 | Y01Z, Y03A, Y03B | 09.23↔ | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|------------------|-----------|-----|------------------|
| 09.3↔ | 02 | C01Z, C13Z | 10.32↔ | | BORP, VBOR | 10.49.99↔ | | BORP, VBOR |
| | 03 | D09Z, D30A | | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 09.44↔ | 02 | C01Z, C13Z | 10.33↔ | | BORP, VBOR | 10.5x.00↔ | | BORP, VBOR |
| | 03 | D12A, D12B | | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z |
| 09.51↔ | 02 | C01Z, C13Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 09.52↔ | 02 | C01Z, C13Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 09.53↔ | 02 | C01Z, C13Z | 10.41.00↔ | | BORP, VBOR | 10.5x.10↔ | | BORP, VBOR |
| 09.59↔ | 02 | C01Z, C13Z | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z, C20Z |
| 09.6↔ | 02 | C01Z, C13Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 03 | D09Z, D30A | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 10.41.10↔ | | BORP, VBOR | 10.5x.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z, C20Z |
| 09.71↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C13Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 10.41.11↔ | | BORP, VBOR | 10.6x.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| 09.72↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C13Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 10.41.99↔ | | BORP, VBOR | 10.6x.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| 09.73↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C13Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 09.81↔ | | BORP, VBOR | 10.42.00↔ | | BORP, VBOR | 10.6x.99↔ | | BORP, VBOR |
| | 02 | C01Z, C13Z | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| | 03 | D09Z, D30A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 10.42.10↔ | | BORP, VBOR | 11.0↔ | | BORP, VBOR |
| 09.82↔ | | BORP, VBOR | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| | 02 | C01Z, C13Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 10.42.11↔ | | BORP, VBOR | 11.1↔ | | BORP, VBOR |
| 09.83↔ | | BORP, VBOR | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| | 02 | C01Z, C13Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 10.42.99↔ | | BORP, VBOR | 11.21↔ | | BORP, VBOR |
| 09.91↔ | 02 | C01Z, C13Z | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 09.99↔ | | BORP, VBOR | 10.43↔ | | BORP, VBOR | 11.22.00↔ | | BORP, VBOR |
| | 02 | C01Z, C13Z | | 02 | C01Z, C14Z | | 02 | C01Z, C14Z |
| | 03 | D09Z, D30A, D30B, D30C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 10.44.00↔ | | BORP, VBOR | 11.22.10↔ | | BORP, VBOR |
| 10.0↔ | | BORP, VBOR | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| | 02 | C01Z, C20Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 10.44.10↔ | | BORP, VBOR | 11.22.20↔ | | BORP, VBOR |
| 10.1↔ | | BORP, VBOR | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z |
| | 02 | C01Z, C14Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 10.44.11↔ | | BORP, VBOR | 11.22.99↔ | | BORP, VBOR |
| 10.21.00↔ | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z |
| 10.21.10↔ | 02 | C01Z, C14Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 10.21.20↔ | 02 | C01Z, C14Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.21.99↔ | 02 | C01Z, C14Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 10.31.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C14Z, C20Z | 10.44.99↔ | | BORP, VBOR | 11.32↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 10.31.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C14Z, C20Z | 10.49.00↔ | | BORP, VBOR | 11.39.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 10.31.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C14Z, C20Z | 10.49.10↔ | | BORP, VBOR | 11.39.10↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 11.41↔ | | BORP, VBOR | 11.60↔ | | BORP, VBOR | 11.79.20↔ | | BORP, VBOR |
| | 02 | C01Z, 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 |
| 11.42↔ | | BORP, VBOR | 11.61↔ | | BORP, VBOR | 11.79.99↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C04Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.43↔ | | BORP, VBOR | 11.62↔ | | BORP, VBOR | 11.91↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C04Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.49.00↔ | | BORP, VBOR | 11.63↔ | | BORP, VBOR | 11.92↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C04Z | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.49.10↔ | | BORP, VBOR | 11.64↔ | | BORP, VBOR | 12.00↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C04Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.49.19↔ | | BORP, VBOR | 11.69.00↔ | | BORP, VBOR | 12.01↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, 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 |
| 11.49.20↔ | | BORP, VBOR | 11.69.10↔ | | BORP, VBOR | 12.02↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C04Z, 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 |
| 11.49.29↔ | | BORP, VBOR | 11.69.20↔ | | BORP, VBOR | 12.11↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C07Z, C19Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.49.99↔ | | BORP, VBOR | 11.69.99↔ | | BORP, VBOR | 12.12↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C07Z, C19Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.51↔ | | BORP, VBOR | 11.71↔ | | BORP, VBOR | 12.13↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 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 |
| 11.52↔ | | BORP, VBOR | 11.72↔ | | BORP, VBOR | 12.14↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C07Z, C19Z |
| | 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 | 11.73↔ | | BORP, VBOR | 12.21↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | 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 | 11.74↔ | | BORP, VBOR | 12.22↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z | | 02 | C01Z, C07Z, C19Z |
| | 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 | 11.75↔ | | BORP, VBOR | 12.29.00↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.59.11↔ | | BORP, VBOR | 11.76↔ | | BORP, VBOR | 12.29.10↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.59.12↔ | | BORP, VBOR | 11.79.00↔ | | BORP, VBOR | 12.29.20↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.59.99↔ | | BORP, VBOR | 11.79.10↔ | | BORP, VBOR | 12.29.30↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-----|------------------------|
| 12.31↔ | | BORP, VBOR | 12.54↔ | | BORP, VBOR | 12.64.00↔ | | BORP, VBOR |
| | 02 | C01Z, C07Z, C19Z | | 02 | C01Z, C07Z, C19Z | | 02 | C01Z, C06Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 12.32↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C07Z, C19Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.55↔ | | BORP, VBOR | 12.64.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C07Z, C19Z | | 02 | C01Z, C06Z |
| 12.33↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C20Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | 12.59.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C07Z, C19Z | | 21B | X06A, X06B, X06C |
| 12.34↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | 12.64.11↔ | | BORP, VBOR |
| | 02 | C14Z | | 10 | K09A, K09B | | 02 | C01Z, C06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.35↔ | | BORP, VBOR | 12.59.10↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C07Z, C19Z | | 02 | C01Z, C07Z, C19Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 12.64.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C06Z |
| 12.39.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C07Z, C14Z, C19Z | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | 12.59.11↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C07Z, C19Z | | 21B | X06A, X06B, X06C |
| 12.39.10↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | 12.65↔ | | BORP, VBOR |
| | 02 | C01Z, C07Z, C14Z, C19Z | | 10 | K09A, K09B | | 02 | C01Z, C07Z, C19Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 12.39.99↔ | | BORP, VBOR | 12.59.99↔ | | BORP, VBOR | 12.66↔ | | BORP, VBOR |
| | 02 | C01Z, C07Z, C14Z, C19Z | | 02 | C01Z, C07Z, C19Z | | 02 | C01Z, C07Z, C19Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| 12.40↔ | | BORP, VBOR | | 21A | W02A, W02B | 12.69.00↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C | | 02 | C01Z, C06Z, C07Z, C19Z |
| | 21A | W02A, W02B | 12.61.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C06Z, C07Z, C19Z | | 21B | X06A, X06B, X06C |
| 12.41↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | 12.69.10↔ | | BORP, VBOR |
| | 02 | C14Z | | 10 | K09A, K09B | | 02 | C01Z, C06Z, C07Z, C19Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 12.42↔ | | BORP, VBOR | 12.61.10↔ | | BORP, VBOR | 12.69.99↔ | | BORP, VBOR |
| | 02 | C14Z | | 02 | C01Z, C06Z, C07Z, C19Z | | 02 | C01Z, C06Z, C07Z, C19Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| 12.43↔ | | BORP, VBOR | | 21A | W02A, W02B | 12.71↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 21B | X06A, X06B, X06C | | 02 | C01Z, C07Z, C19Z |
| | 21A | W02A, W02B | 12.61.11↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C06Z, C07Z, C19Z | | 10 | K09A, K09B |
| 12.44↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | 12.72↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 10 | K09A, K09B | | 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 |
| 12.51↔ | | BORP, VBOR | 12.61.99↔ | | BORP, VBOR | 12.73↔ | | BORP, VBOR |
| | 02 | C01Z, C06Z | | 02 | C01Z, C06Z, C07Z, C19Z | | 02 | C01Z, C07Z, C19Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 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 | 12.74↔ | | BORP, VBOR |
| 12.52↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 02 | C01Z, C07Z, C19Z |
| | 02 | C01Z, C06Z | 12.62↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 02 | C01Z, C07Z, C19Z, C20Z | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 12.79.00↔ | | BORP, VBOR |
| 12.53↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 02 | C01Z, C07Z, C19Z |
| | 02 | C01Z, C06Z | 12.63↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 02 | C01Z, C06Z | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 12.79.10↔ | | BORP, VBOR |
| | | | | 21B | X06A, X06B, X06C | | 02 | C01Z, C06Z |
| | | | | | | | 05 | F04Z, F13A, F13B, F13C |
| | | | | | | | 10 | K09A, K09B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|------------------|--------|-----|------------------------------------|
| 12.79.11↔ | | BORP, VBOR | 12.91.99↔ | | BORP, VBOR | 13.00↔ | | BORP, VBOR |
| | 02 | C01Z, C06Z | | 02 | C01Z, C14Z, C15Z | | 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 |
| 12.79.20↔ | | BORP, VBOR | 12.92.00↔ | | BORP, VBOR | 13.01↔ | | BORP, VBOR |
| | 02 | C01Z, C06Z | | 02 | C14Z | | 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 |
| 12.79.99↔ | | BORP, VBOR | 12.92.10↔ | | BORP, VBOR | 13.02↔ | | BORP, VBOR |
| | 02 | C01Z, C07Z, C19Z | | 02 | C14Z | | 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 |
| 12.81↔ | | BORP, VBOR | 12.92.11↔ | | BORP, VBOR | 13.11↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C14Z | | 02 | C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.82↔ | | BORP, VBOR | 12.92.12↔ | | BORP, VBOR | 13.19↔ | | BORP, VBOR |
| | 02 | C01Z, C07Z, C19Z | | 02 | C14Z | | 02 | C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.83↔ | | BORP, VBOR | 12.92.19↔ | | BORP, VBOR | 13.2↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C14Z | | 02 | C01Z, C03Z, C07Z, C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.84↔ | | BORP, VBOR | 12.92.20↔ | | BORP, VBOR | 13.3↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C14Z | | 02 | C01Z, C03Z, C07Z, C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.85↔ | | BORP, VBOR | 12.92.21↔ | | BORP, VBOR | 13.41↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C14Z | | 02 | C01Z, C03Z, C07Z, C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.86↔ | | BORP, VBOR | 12.92.29↔ | | BORP, VBOR | 13.42↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C14Z | | 02 | C01Z, C03Z, C07Z, C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.87↔ | | BORP, VBOR | 12.92.99↔ | | BORP, VBOR | 13.43↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C14Z | | 02 | C01Z, C03Z, C07Z, C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.88↔ | | BORP, VBOR | 12.93↔ | | BORP, VBOR | 13.44↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C03Z, C07Z, C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.89↔ | | BORP, VBOR | 12.97↔ | | BORP, VBOR | 13.51↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C20Z | | 02 | C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.91.00↔ | | BORP, VBOR | 12.98.00↔ | | BORP, VBOR | 13.59↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C15Z | | 02 | C01Z, C20Z | | 02 | C01Z, C03Z, C07Z, C08A, C08B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.91.10↔ | | BORP, VBOR | 12.98.10↔ | | BORP, VBOR | 13.64↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C15Z | | 02 | C01Z, C20Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| 12.91.11↔ | | BORP, VBOR | 12.98.99↔ | | BORP, VBOR | | | |
| | 02 | C01Z, C14Z, C15Z | | 02 | C01Z, C20Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| 12.91.19↔ | | BORP, VBOR | 12.99.00↔ | | BORP, VBOR | | | |
| | 02 | C01Z, C14Z, C15Z | | 02 | C01Z, C15Z, C20Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| 12.91.20↔ | | BORP, VBOR | 12.99.99↔ | | BORP, VBOR | | | |
| | 02 | C01Z, C14Z, C15Z | | 02 | C01Z, C15Z, C20Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|--------|-----|------------------------|-----------|--------|------------------------|-----------|-----|------------------------|
| 13.65↔ | | BORP, VBOR | 14.24↔ | | BORP, VBOR | 14.53↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C15Z | | 02 | C01Z, C15Z |
| 13.66↔ | | BORP, VBOR | 14.25↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 02 | C01Z, C15Z | | 21B | X06A, X06B, X06C |
| 13.69↔ | | BORP, VBOR | 14.26↔ | | BORP, VBOR | 14.54↔ | | BORP, VBOR |
| | 02 | C08A, C08B, C20Z | | 02 | C01Z, C02Z | | 02 | C01Z, C15Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 13.70↔ | | BORP, VBOR | 14.27↔ | | BORP, VBOR | 14.55↔ | | BORP, VBOR |
| | 02 | C08A, C08B, C20Z | | 02 | C01Z, C02Z | | 02 | C01Z, C15Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 13.71↔ | | BORP, VBOR | 14.29↔ | | BORP, VBOR | 14.59.00↔ | | BORP, VBOR |
| | 02 | C08A, C08B, C20Z | | 02 | C01Z, C15Z | | 02 | C01Z, C15Z |
| | 21A | W02A, W02B | | 14.31↔ | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z | | 21B | X06A, X06B, X06C |
| 13.72↔ | | BORP, VBOR | | 21A | W02A, W02B | 14.59.10↔ | | BORP, VBOR |
| | 02 | C08A, C08B, C20Z | | 21B | X06A, X06B, X06C | | 02 | C01Z, C15Z |
| | 21A | W02A, W02B | 14.32↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z | | 21B | X06A, X06B, X06C |
| 13.8↔ | | BORP, VBOR | | 21A | W02A, W02B | 14.59.11↔ | | BORP, VBOR |
| | 02 | C01Z, C08A, C08B, C20Z | | 21B | X06A, X06B, X06C | | 02 | C01Z, C15Z |
| | 05 | F04Z, F13A, F13B, F13C | 14.33↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 02 | C01Z, C14Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 14.59.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C15Z |
| 13.90↔ | | BORP, VBOR | 14.34↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 02 | C01Z, C14Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 14.6x.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z |
| 13.91↔ | | BORP, VBOR | 14.35↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C20Z | | 02 | C01Z, C14Z | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 13.92↔ | | BORP, VBOR | 14.39.00↔ | | BORP, VBOR | 14.6x.10↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C14Z | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 13.93↔ | | BORP, VBOR | 14.39.10↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 02 | C01Z, C14Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 14.6x.20↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z |
| 13.99↔ | | BORP, VBOR | 14.39.99↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C20Z | | 02 | C01Z, C14Z | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 14.00↔ | | BORP, VBOR | 14.41↔ | | BORP, VBOR | 14.6x.99↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 02 | C01Z, C15Z | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 14.01↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C15Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 14.49↔ | | BORP, VBOR | 14.71.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C15Z | | 02 | C01Z, C03Z, C17Z |
| 14.02↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C15Z | | 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 |
| 14.11↔ | | BORP, VBOR | 14.51↔ | | BORP, VBOR | 14.71.10↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 02 | C01Z, C15Z | | 02 | C01Z, C03Z, C17Z |
| 14.19↔ | | BORP, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C14Z | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 14.52↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 14.21↔ | | BORP, VBOR | | 02 | C01Z, C15Z | | | |
| | 02 | C01Z, C15Z | | 21A | W02A, W02B | | | |
| 14.22↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | | |
| | 02 | C01Z, C15Z | | | | | | |
| 14.23↔ | | BORP, VBOR | | | | | | |
| | 02 | C01Z, C15Z | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-----|------------------------|
| 14.71.19↔ | | BORP, VBOR | 14.9x.14↔ | | BORP, VBOR | 15.13.00↔ | | BORP, VBOR |
| | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C03Z, C17Z | | 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 |
| | 21A | W02A, W02B | 14.9x.15↔ | | BORP, VBOR | 15.13.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C10A, C10B |
| 14.71.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C03Z, C17Z | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 05 | F04Z, F13A, F13B, F13C | 14.9x.16↔ | | BORP, VBOR | 15.13.11↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 02 | C01Z, C03Z, C17Z | | 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 |
| 14.72↔ | | BORP, VBOR | 14.9x.20↔ | | BORP, VBOR | 15.13.99↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 02 | C01Z, C03Z, C17Z | | 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 |
| 14.73.00↔ | | BORP, VBOR | 14.9x.21↔ | | BORP, VBOR | 15.19.00↔ | | BORP, VBOR |
| | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C03Z, C17Z | | 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 |
| | 21A | W02A, W02B | 14.9x.22↔ | | BORP, VBOR | 15.19.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C10A, C10B |
| 14.73.10↔ | | BORP, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C03Z, C17Z | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 05 | F04Z, F13A, F13B, F13C | 14.9x.23↔ | | BORP, VBOR | 15.19.11↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 02 | C01Z, C03Z, C17Z | | 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 |
| 14.73.19↔ | | BORP, VBOR | 14.9x.99↔ | | BORP, VBOR | 15.19.12↔ | | BORP, VBOR |
| | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C03Z, C17Z | | 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 |
| | 21A | W02A, W02B | 15.01↔ | | BORP, VBOR | 15.19.19↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| 14.73.99↔ | | BORP, VBOR | 15.11.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C10A, C10B | | 10 | K09A, K09B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | 15.19.20↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| | 21A | W02A, W02B | 15.11.10↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C10A, C10B | | 10 | K09A, K09B |
| 14.74↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | 15.19.21↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| | 21A | W02A, W02B | 15.11.11↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C10A, C10B | | 10 | K09A, K09B |
| 14.79↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | 15.19.22↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | 15.11.99↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 15.19.29↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| 14.9x.00↔ | | BORP, VBOR | 15.12.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C10A, C10B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 15.19.30↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| 14.9x.10↔ | | BORP, VBOR | 15.12.10↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C10A, C10B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 15.19.40↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| 14.9x.11↔ | | BORP, VBOR | 15.12.11↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C10A, C10B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 15.19.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| 14.9x.12↔ | | BORP, VBOR | 15.12.99↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C03Z, C17Z | | 02 | C01Z, C10A, C10B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 15.21.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| 14.9x.13↔ | | BORP, VBOR | | | | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C03Z, C17Z | | | | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-------|--|
| 15.21.10↔ | | BORP, VBOR | 15.29.30↔ | | BORP, VBOR | 15.4x.00↔ | | 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 |
| 15.21.11↔ | | BORP, VBOR | 15.29.31↔ | | BORP, VBOR | 15.4x.10↔ | | 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 |
| 15.21.99↔ | | BORP, VBOR | 15.29.32↔ | | BORP, VBOR | 15.4x.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 |
| 15.22.00↔ | | BORP, VBOR | 15.29.39↔ | | BORP, VBOR | 15.4x.12↔ | | 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 |
| 15.22.10↔ | | BORP, VBOR | 15.29.40↔ | | BORP, VBOR | 15.4x.20↔ | | 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 |
| 15.22.11↔ | | BORP, VBOR | 15.29.41↔ | | BORP, VBOR | 15.4x.21↔ | | 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 |
| 15.22.99↔ | | BORP, VBOR | 15.29.42↔ | | BORP, VBOR | 15.4x.99↔ | | 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 |
| 15.29.00↔ | | BORP, VBOR | 15.29.49↔ | | BORP, VBOR | 15.5x.00↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 08 | I17Z | | 08 | I17Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I17Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 15.29.01↔ | | BORP, VBOR | 15.3x.00↔ | | BORP, VBOR | 15.5x.10↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 08 | I17Z | | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C10A, C10B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| 15.29.02↔ | | BORP, VBOR | 15.3x.10↔ | | BORP, VBOR | 15.5x.99↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 08 | I17Z | | 08 | I17Z | | 02 | C01Z, C10A, C10B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I17Z |
| 15.29.09↔ | | BORP, VBOR | 15.3x.11↔ | | BORP, VBOR | 15.6↔ | | 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 | | 08 | I17Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.29.10↔ | | BORP, VBOR | 15.3x.12↔ | | BORP, VBOR | 15.7↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 08 | I17Z | | 05 | F04Z, F13A, F13B, F13C | | 15.9↔ | BORP, VBOR |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C10A, C10B |
| 15.29.11↔ | | BORP, VBOR | 15.3x.20↔ | | BORP, VBOR | 16.01↔ | | BORP, KORP, MKOR, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 08 | I17Z | | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C02Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 06 | G33Z, G38Z |
| 15.29.12↔ | | BORP, VBOR | 15.3x.21↔ | | BORP, VBOR | | 07 | H33Z |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 08 | I17Z |
| | 08 | I17Z | | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.29.19↔ | | BORP, VBOR | 15.3x.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | | |
| | 08 | I17Z | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | | |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|--------|-----|--|-----------|-----|--|-----------|-----|--|
| 16.02↔ | | BORP, KORP, MKOR, VBOR | 16.51.00↔ | | BORP, KORP, MKOR, VBOR | 16.52.00↔ | | 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 |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | | 02 | C01Z, C02Z |
| | 05 | F04Z, F13A, F13B, F13C | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 10 | K09A, K09B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 16.09↔ | | BORP, KORP, MKOR, VBOR | 16.51.10↔ | | BORP, KORP, MKOR, VBOR | 16.52.10↔ | | 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 |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | | 02 | C01Z, C02Z |
| | 05 | F04Z, F13A, F13B, F13C | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 10 | K09A, K09B | | 08 | I17Z | | 08 | I17Z |
| | 11 | L33Z | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 16.1↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C15Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| 16.23↔ | | BORP, VBOR | 16.51.11↔ | | BORP, KORP, MKOR, VBOR | 16.52.11↔ | | BORP, KORP, MKOR, VBOR |
| | 02 | C01Z, C02Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 08 | I17Z | | 02 | C01Z, C02Z | | 02 | C01Z, C02Z |
| | 21A | W02A, W02B | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 16.31↔ | | BORP, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 02 | C01Z, C02Z | | 08 | I17Z | | 08 | I17Z |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 11 | L33Z |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 16.39↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C02Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 16.51.99↔ | | BORP, KORP, MKOR, VBOR | 16.52.99↔ | | 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 |
| | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C02Z | | 02 | C01Z, C02Z |
| 16.41↔ | | BORP, VBOR | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 02 | C01Z, C02Z | | 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 |
| 16.42↔ | | BORP, VBOR | | 11 | L33Z | | 11 | L33Z |
| | 02 | C01Z, C02Z | | 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 | | | | | | |
| 16.49↔ | | BORP, VBOR | | | | | | |
| | 02 | C01Z, C02Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 16.59.00↔ | | BORP, KORP, MKOR, VBOR | 16.61.10↔ | | BORP, VBOR | 16.64↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 02 | C01Z, C02Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 02 | C01Z, C02Z | | 03 | D12A, D12B | | 02 | C01Z, C02Z |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | | 03 | D12A |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z |
| | 08 | I17Z | 16.61.99↔ | | BORP, VBOR | | 07 | H33Z |
| | 09 | J08A, J08B | | 02 | C01Z, C02Z | | 08 | I17Z |
| | 11 | L33Z | | 03 | D12A, D12B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 08 | I17Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 16.59.10↔ | | BORP, KORP, MKOR, VBOR | 16.62.00↔ | | BORP, VBOR | 16.65.00↔ | | 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 | | 08 | I17Z |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | | 21A | W02A, W02B |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I17Z | 16.62.10↔ | | BORP, VBOR | 16.65.10↔ | | BORP, VBOR |
| | 09 | J08A, J08B | | 02 | C01Z, C02Z | | 02 | C01Z, C02Z |
| | 11 | L33Z | | 03 | D12A, D12B | | 08 | I17Z |
| | 21A | W02A, W02B | | 08 | I17Z | | 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 |
| 16.59.11↔ | | BORP, KORP, MKOR, VBOR | 16.62.20↔ | | BORP, VBOR | 16.65.99↔ | | 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 | | 08 | I17Z |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | | 21A | W02A, W02B |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I17Z | 16.62.29↔ | | BORP, VBOR | 16.66↔ | | BORP, KORP, MKOR, VBOR |
| | 09 | J08A, J08B | | 02 | C01Z, C02Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 11 | L33Z | | 03 | D12A, D12B | | 02 | C01Z, C02Z |
| | 21A | W02A, W02B | | 08 | I17Z | | 03 | D12A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z |
| 16.59.99↔ | | BORP, KORP, MKOR, VBOR | 16.62.99↔ | | BORP, VBOR | | 07 | H33Z |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 02 | C01Z, C02Z | | 08 | I17Z |
| | 02 | C01Z, C02Z | | 03 | D12A, D12B | | 10 | K09A, K09B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | 16.63↔ | | BORP, KORP, MKOR, VBOR | 16.69↔ | | BORP, VBOR |
| | 07 | H33Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 02 | C01Z, C02Z |
| | 08 | I17Z | | 02 | C01Z, C02Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 03 | D12A | | 21A | W02A, W02B |
| | 11 | L33Z | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | 16.71↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 02 | C01Z, C02Z |
| | 22 | Y01Z, Y03A, Y03B | | 08 | I17Z | | 21A | W02A, W02B |
| 16.61.00↔ | | BORP, VBOR | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C02Z | | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D12A, D12B | | 21A | W02A, W02B | 16.72↔ | | BORP, VBOR |
| | 08 | I17Z | | 21B | X06A, X06B, X06C | | 02 | C01Z, C02Z |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | | | | 22 | Y01Z, Y03A, Y03B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|--|-----------|-----|--|
| 16.81↔ | | BORP, VBOR | 16.98.21↔ | | BORP, VBOR | 18.21.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | | 03 | D09Z, D12A, D12B, D30A |
| | 03 | D12A | | 03 | D12A, D12B | | 05 | F21A, F21B |
| | 08 | I17Z | | 08 | I17Z | | 08 | I27A, I27B, I27C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| 16.82↔ | | BORP, VBOR | 16.98.22↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I17Z | | 03 | D12A, D12B | 18.21.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 08 | I17Z | | 03 | D09Z, D12A, D12B, D30A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F21A, F21B |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 08 | I27A, I27B, I27C |
| 16.89↔ | | BORP, VBOR | 16.98.23↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | | 10 | K09A, K09B |
| | 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 | 18.21.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 03 | D09Z, D12A, D12B, D30A |
| | 22 | Y01Z, Y03A, Y03B | | | | | 05 | F21A, F21B |
| 16.92↔ | | BORP, VBOR | 16.98.24↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| | 05 | F04Z, F13A, F13B, F13C | | 03 | D12A, D12B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 08 | I17Z | | 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 | 18.21.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 16.98.00↔ | | BORP, VBOR | 16.98.25↔ | | BORP, VBOR | | 03 | D09Z, D12A, D12B, D30A |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | | 05 | F21A, F21B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 08 | I27A, I27B, I27C |
| | 08 | I17Z | | 08 | I17Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 16.98.10↔ | | BORP, VBOR | 16.98.99↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | 18.21.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D09Z, D12A, D12B, D30A |
| | 08 | I17Z | | 08 | I17Z | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 16.98.11↔ | | BORP, VBOR | 16.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C02Z | | 02 | C01Z, C02Z | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 22 | Y01Z, Y03A, Y03B |
| | 05 | F36Z | | 08 | I17Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I17Z | | 21A | W02A, W02B | | 03 | D09Z, D12A, D12B, D30A |
| | 09 | J01Z, J02A, J02B, J16Z | 18.01↔ | 03 | D09Z, D30A, D30B, D30C | | 05 | F21A, F21B |
| | 21A | W01A, W01B, W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I27A, I27B, I27C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 16.98.19↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | 02 | C01Z, C02Z | 18.02↔ | 03 | D09Z, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I17Z | | 21A | W02A, W02B | 18.29.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 05 | F21A, F21B |
| | 22 | Y01Z, Y03A, Y03B | | 03 | D09Z, D30A, D30B, D30C | | 08 | I27A, I27B, I27C |
| 16.98.20↔ | | BORP, VBOR | 18.09↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| | 02 | C01Z, C02Z | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 03 | D12A, D12B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I17Z | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | | | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|----|------------------------------------|
| 18.29.01↔ | 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 | 18.39.10↔ | | BORP, VBOR | | | | | |
| | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | 03 | D09Z, D12A, D12B, D30A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | | |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | | | | |
| | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C | | | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 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 | | 21A | W02A, W02B | | 21A | W02A, W02B | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | | |
| | 18.29.10↔ | 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 | 18.39.11↔ | | BORP, VBOR | | |
| | | 03 | | D09Z, D12A, D12B, D30A, D30B, D30C | | | 03 | D09Z, D12A, D12B, D30A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | | 05 | | F21A, F21B | | | 05 | F21A, F21B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | |
| | | 08 | | I27A, I27B, I27C | | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B | | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C | | | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 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 | | | | | | |
| 18.29.11↔ | | 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 | 18.39.19↔ | | | BORP, VBOR | | |
| | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | | 03 | D09Z, D12A, D12B, D30A | | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | | 05 | F21A, F21B | | | 05 | F21A, F21B | | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | |
| | | 08 | I27A, I27B, I27C | | | 08 | I27A, I27B, I27C | | | 05 | F21A, F21B | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | 08 | I27A, I27B, I27C | | | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 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 | | | | | | |
| | 18.29.99↔ | 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 | | 18.39.99↔ | | BORP, VBOR | | |
| | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | | 03 | D09Z, D12A, D12B, D30A | | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | | 05 | F21A, F21B | | | 05 | F21A, F21B | | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | |
| | | 08 | I27A, I27B, I27C | | | 08 | I27A, I27B, I27C | | | 05 | F21A, F21B | | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C | | | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 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 | | | | | | |
| 18.29.99↔ | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 18.39.00↔ | | | BORP, VBOR | 18.5↔ | | | BORP, VBOR | | |
| | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | 03 | D09Z, D30A, D30B, D30C |
| | | 05 | F21A, F21B | | | 03 | D09Z, D12A, D12B, D30A | | | 05 | F21A, F21B | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | | 08 | I27A, I27B, I27C | | | 05 | F21A, F21B | | | 08 | I27A, I27B, I27C | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | 08 | | I27A, I27B, I27C | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | | | | | |
| | 10 | K09A, K09B | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | 10 | K09A, K09B | | | | | | |
| | 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 | | | | | | |



| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 18.6x.00↔ | | BORP, VBOR | 18.71.11↔ | | BORP, KORP, MKOR, VBOR | 18.71.19↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | 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, D17Z, D30A | | 03 | D09Z, D17Z, D30A |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | | 08 | I15A, I15B | | 08 | I15A, I15B |
| 18.6x.10↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 03 | D09Z, D30A | | 11 | L33Z | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 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 |
| 18.6x.20↔ | | BORP, VBOR | 18.71.12↔ | | BORP, KORP, MKOR, VBOR | 18.71.20↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | 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, D17Z, D30A | | 03 | D09Z, D17Z, D30A |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | | 08 | I15A, I15B | | 08 | I15A, I15B |
| 18.6x.30↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 03 | D09Z, D30A | | 11 | L33Z | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 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 |
| 18.6x.99↔ | | BORP, VBOR | 18.71.13↔ | | BORP, KORP, MKOR, VBOR | 18.71.21↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | 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, D17Z, D30A | | 03 | D09Z, D17Z, D30A |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | | 08 | I15A, I15B | | 08 | I15A, I15B |
| 18.71.00↔ | | 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, D17Z, D30A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 08 | I15A, I15B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 18.71.14↔ | | BORP, KORP, MKOR, VBOR | 18.71.22↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 01 | B02A, B02B, B02C, B02D, B11Z, 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 | | 03 | D09Z, D17Z, D30A | | 03 | D09Z, D17Z, D30A |
| | 21A | W02A, W02B | | 05 | F36Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H33Z | | 08 | I15A, I15B |
| 18.71.10↔ | | BORP, KORP, MKOR, VBOR | | 08 | I02A, I02B, I15A, I15B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 09 | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J10Z, J16Z | | 11 | L33Z |
| | 03 | D09Z, D17Z, D30A | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 07 | H33Z | | 21A | W01A, W01B, W02A, W02B | | 21B | X06A, X06B, X06C |
| | 08 | I15A, I15B | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 22 | Y01Z, Y03A, Y03B | | | |
| | 11 | L33Z | | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|------------|--|-----------|------------------|--|
| 18.71.23↔ | | BORP, KORP, MKOR, VBOR | 18.71.99↔ | | BORP, KORP, MKOR, VBOR | 19.19.99↔ | | 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, D30A, D30B, D30C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C |
| | 07 | H33Z | | 07 | H33Z | 19.21↔ | | BORP, VBOR |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D09Z, D30A |
| | 11 | L33Z | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 19.29.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 03 | D09Z, D30A, D30B, D30C |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| 18.71.24↔ | | BORP, KORP, MKOR, VBOR | 18.72↔ | | BORP, VBOR | 19.29.10↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D09Z, D17Z, D30A | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D09Z, D17Z, D30A | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D09Z, D30A, D30B, D30C |
| | 05 | F36Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | | 03 | D09Z, D30A, D30B, D30C |
| | 07 | H33Z | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I15A, I15B | 18.79↔ | | BORP, VBOR | 19.29.11↔ | | BORP, VBOR |
| | 09 | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D09Z, D17Z, D30A, D30B, D30C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D09Z, D30A, D30B, D30C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W01A, W01B, W02A, W02B | | 21B | X06A, X06B, X06C | 19.29.12↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 18.9↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 22 | Y01Z, Y03A, Y03B | | 03 | D09Z, D30A, D30B, D30C | | 03 | D09Z, D30A, D30B, D30C |
| 18.71.29↔ | | BORP, KORP, MKOR, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21A | W02A, W02B | 19.29.13↔ | | BORP, VBOR |
| | 03 | D09Z, D17Z, D30A | | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 06 | G33Z, G38Z | 19.0↔ | | BORP, VBOR | | 03 | D09Z, D30A, D30B, D30C |
| | 07 | H33Z | | 03 | D09Z, D30A | | 21B | X06A, X06B, X06C |
| | 08 | I15A, I15B | 19.11↔ | | BORP, VBOR | 19.29.99↔ | | 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 |
| | 11 | L33Z | | 03 | D09Z, D30A | | 03 | D09Z, D30A, D30B, D30C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 19.19.00↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 19.3↔ | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 03 | D09Z, D30A, D30B, D30C | | 03 | D09Z, D30A, D30B, D30C |
| 18.71.30↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | 19.4↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 19.19.10↔ | | BORP, VBOR | | 03 | D09Z, D30A |
| | 03 | D09Z, D17Z, D30A | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 06 | G33Z, G38Z | | 03 | D09Z, D30A, D30B, D30C | 19.52↔ | | BORP, VBOR |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 08 | I15A, I15B | | BORP, VBOR | | 03 | D06A, D06B, D09Z | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 19.19.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 19.53↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D09Z, D30A, D30B, D30C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 21A | W02A, W02B | 19.19.12↔ | | BORP, VBOR | | 03 | D06A, D06B, D09Z |
| | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 03 | D09Z, D30A, D30B, D30C | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 19.54↔ | | BORP, VBOR | 19.9x.10↔ | | BORP, VBOR | 20.23.10↔ | 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 | D06A, D06B, D06C, 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 | 20.23.11↔ | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 19.55↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 19.9x.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B, D09Z | | 03 | D06A, D06B, D06C, D09Z, D30A | 20.23.12↔ | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C |
| 19.56.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 19.9x.12↔ | | BORP, VBOR | 20.23.13↔ | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D06A, D06B, D09Z | | 03 | D06A, D06B, D06C, D09Z, D30A | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| 19.56.10↔ | | BORP, VBOR | 19.9x.13↔ | | BORP, VBOR | 20.23.99↔ | 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 | D06A, D06B, D06C, 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 | 20.32.00↔ | 03 | D09Z, D30A, D30B, D30C |
| 19.56.11↔ | | BORP, VBOR | 19.9x.14↔ | | BORP, VBOR | 20.32.01↔ | 03 | D09Z, D30A, D30B, D30C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C, D09Z, D30A | 20.32.02↔ | 03 | D09Z, D30A, D30B, D30C |
| | 03 | D06A, D06B, D09Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 20.32.99↔ | 03 | D09Z, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 20.41↔ | | BORP, VBOR |
| 19.56.20↔ | | 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 | D06A, D06B |
| | 03 | D06A, D06B, D09Z | | 03 | D06A, D06B, D06C, D09Z, D30A | 20.42.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 19.56.21↔ | | BORP, VBOR | | 21A | W02A, W02B | | 03 | D06A, D06B |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C | 20.42.10↔ | | BORP, VBOR |
| | 03 | D06A, D06B, D09Z | | 22 | Y01Z, Y03A, Y03B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 03 | D06A, D06B, D06C, D09Z, D30A | | 03 | D06A, D06B |
| 19.56.99↔ | | BORP, VBOR | 19.9x.99↔ | | BORP, VBOR | 20.42.11↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C, D09Z, D30A | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D06A, D06B, D09Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D06A, D06B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 20.42.20↔ | | BORP, VBOR |
| 19.6↔ | | 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 | | 22 | Y01Z, Y03A, Y03B | | 03 | D06A, D06B |
| | 03 | D06A, D06B, D09Z | | 03 | D06A, D06B, D06C, D09Z, D30A | 20.42.21↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 19.9x.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 03 | D06A, D06B |
| | 03 | D06A, D06B, D06C, D09Z, D30A | 20.01↔ | | BORP, VBOR | 20.42.22↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B09Z, B11Z, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 21A | W02A, W02B | | 03 | D13A, D13B | | 03 | D06A, D06B |
| | 21B | X06A, X06B, X06C | 20.21↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 22 | Y01Z, Y03A, Y03B | | 03 | D09Z, D30A, D30B, D30C | | 03 | D06A, D06B |
| | | | 20.22↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | | | | 03 | D09Z, D30A, D30B, D30C | | 03 | D06A, D06B |
| | | | 20.23.00↔ | | 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 | D06A, D06B |
| | | | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 20.42.23↔ | | BORP, VBOR | 20.61.10↔ | | BORP, VBOR | 20.92↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D09Z, D30A | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | | | | 21B | X06A, X06B, X06C | | | |
| | 03 | D06A, D06B | 20.61.99↔ | | BORP, VBOR | | 03 | D06A, D06B, D06C |
| 20.42.24↔ | | BORP, VBOR | | 03 | D09Z, D30A | 20.93↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C | | 03 | D06A, D06B, D06C |
| | | | | 03 | D09Z, D30A | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B | 20.62.00↔ | | BORP, VBOR | 20.95.00↔ | | BORP, VBOR |
| 20.42.30↔ | | BORP, VBOR | | 03 | D09Z, D30A | | 03 | D23Z |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C | 20.95.10↔ | | BORP, VBOR |
| | | | | 03 | D09Z, D30A | | 03 | D23Z |
| | 03 | D06A, D06B | 20.62.10↔ | | BORP, VBOR | 20.95.11↔ | | BORP, VBOR |
| 20.42.31↔ | | BORP, VBOR | | 03 | D09Z, D30A | 20.95.99↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C | | 03 | D23Z |
| | | | | 03 | D09Z, D30A | 20.96↔ | | BORP, VBOR |
| | 03 | D06A, D06B | 20.62.99↔ | | BORP, VBOR | | 03 | D01A, D01B |
| 20.42.32↔ | | BORP, VBOR | | 03 | D06A, D06B, D06C | 20.97↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.71↔ | | BORP, VBOR | | 03 | D01A, D01B |
| | | | | 03 | D06A, D06B, D06C | 20.98↔ | | BORP, VBOR |
| | 03 | D06A, D06B | 20.72.00↔ | | D06A, D06B, D06C | | 03 | D01A, D01B |
| 20.42.33↔ | | BORP, VBOR | 20.72.10↔ | | D06A, D06B, D06C | 20.99.00↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.72.11↔ | | D06A, D06B, D06C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | | | 20.72.12↔ | | D06A, D06B, D06C | | 03 | D09Z, D30A |
| | 03 | D06A, D06B | 20.72.13↔ | | D06A, D06B, D06C | | 08 | I15A, I15B |
| 20.42.34↔ | | BORP, VBOR | 20.72.14↔ | | D06A, D06B, D06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.72.99↔ | | D06A, D06B, D06C | | 21A | W02A, W02B |
| | | | 20.79.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.99.10↔ | | Y01Z, Y03A, Y03B |
| 20.42.99↔ | | BORP, VBOR | | 03 | D06A, D06B, D06C | | 01 | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.79.10↔ | | 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 | D09Z, D30A |
| | 03 | D06A, D06B | | 03 | D06A, D06B, D06C | | 08 | I15A, I15B |
| 20.49↔ | | BORP, VBOR | 20.79.11↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 03 | D06A, D06B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21A | W02A, W02B |
| 20.51.00↔ | | BORP, VBOR | | 03 | D06A, D06B, D06C | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.79.20↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | | | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.99.20↔ | | BORP, VBOR |
| | 03 | D06A, D06B | | 03 | D06A, D06B, D06C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.51.10↔ | | BORP, VBOR | 20.79.21↔ | | BORP, VBOR | | 03 | 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 | | 08 | I15A, I15B |
| | | | | 03 | D06A, D06B, D06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 03 | D06A, D06B, D06C, D09Z, D30A | 20.79.22↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 20.51.11↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.79.23↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | | | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.99.30↔ | | BORP, VBOR |
| | 03 | D06A, D06B, D06C, D09Z, D30A | | 03 | D06A, D06B, D06C | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.51.12↔ | | BORP, VBOR | 20.79.29↔ | | BORP, VBOR | | 03 | 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 | | 08 | I15A, I15B |
| | | | | 03 | D06A, D06B, D06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 03 | D06A, D06B, D06C, D09Z, D30A | 20.79.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 20.51.99↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 20.8↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | | | | 03 | D09Z, D30A | 20.91↔ | | BORP, VBOR |
| | 03 | D06A, D06B, D06C, D09Z, D30A | | 03 | D09Z, D30A | | 03 | D09Z, D30A |
| 20.59↔ | | BORP, VBOR | | | | | | |
| 20.61.00↔ | | BORP, VBOR | | | | | | |
| | 03 | D09Z, D30A | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 20.99↔ | | BORP, VBOR | 21.31.19↔ | 03 | D09Z, D30A, D30B, D30C, D35Z, D38A | 21.4x.00↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 03 | D09Z, D30A | | 21A | W02A, W02B | | 03 | D12A, D12B, D35Z, D38A |
| | 08 | I15A, I15B | | 21B | X06A, X06B, X06C | | 05 | F21A, F21B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B | | 08 | I27A, I27B, I27C |
| | 21A | W02A, W02B | 21.31.99↔ | 03 | D09Z, D30A, D30B, D30C, D35Z, D38A | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 10 | K09A, K09B |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21.04↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 05 | F21A, F21B | 21.32.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21.4x.10↔ | | 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 | F21A, F21B | | 03 | D12A, D12B, D35Z, D38A |
| 21.05↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B |
| | 03 | D12A, D12B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 05 | F21A, F21B | | 10 | K09A, K09B | | 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 |
| 21.06↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | 21.32.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21.4x.11↔ | | BORP, VBOR |
| | 05 | F21A, F21B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C, D35Z, D39Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 05 | F21A, F21B | | 03 | D12A, D12B, D35Z, D38A |
| | 21B | X06A, X06B, X06C | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B |
| 21.07↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 03 | D09Z, D30A, D30B, D30C, D38A, D38B | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 08 | I28A, I28B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 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 | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| 21.1↔ | | BORP, VBOR | 21.32.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21.4x.20↔ | | BORP, VBOR |
| | 03 | D39Z | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C, D35Z, D39Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F21A, F21B | | 03 | D12A, D12B, D35Z, D38A |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 22 | Y01Z, Y03A, Y03B | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 21.30↔ | | BORP, VBOR | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 03 | D09Z, D30A, D30B, D30C, D39Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 21.32.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21.4x.21↔ | | BORP, VBOR |
| | 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 | F21A, F21B | | 03 | D12A, D12B, D35Z, D38A |
| 21.31.00↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B |
| | 03 | D09Z, D30A, D30B, D30C, D35Z, D38A | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 10 | K09A, K09B | | 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 |
| 21.31.10↔ | | BORP, VBOR | 21.32.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D09Z, D30A, D30B, D30C, D35Z, D38A | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C, D35Z, D39Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F21A, F21B | | 03 | D12A, D12B, D35Z, D38A |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C | | 05 | F21A, F21B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 22 | Y01Z, Y03A, Y03B | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 21.31.12↔ | | BORP, VBOR | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 03 | D09Z, D30A, D30B, D30C, D35Z, D38A | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 21.4x.30↔ | | BORP, VBOR | 21.82↔ | | BORP, VBOR | 21.85↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 03 | D09Z, D30A, D30B, D30C, D38A, D38B | | 03 | D35Z, D38A |
| | 03 | D12A, D12B, D35Z, D38A | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z |
| | 05 | F21A, F21B | 21.83.00↔ | 21B | X06A, X06B, X06C | | 08 | I28A, I28B, I28C |
| | 08 | I27A, I27B, I27C | | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 03 | D35Z, D38A | 21.86.00↔ | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 04 | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 08 | I28A, I28B, I28C | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 03 | D35Z, D38A, D38B |
| 21.4x.31↔ | | BORP, VBOR | 21.83.10↔ | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C, E07Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 22 | Y01Z, Y03A, Y03B | | 08 | I28A, I28B, I28C |
| | 03 | D12A, D12B, D35Z, D38A | | | BORP, VBOR | 21.86.10↔ | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 05 | F21A, F21B | | 03 | D35Z, D38A | | 21A | W02A, W02B |
| | 08 | I27A, I27B, I27C | | 04 | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 08 | I28A, I28B, I28C | | 22 | Y01Z, Y03A, Y03B |
| | 10 | K09A, K09B | 21.83.11↔ | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 03 | D35Z, D38A, D38B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C, E07Z |
| | 22 | Y01Z, Y03A, Y03B | | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C |
| 21.4x.99↔ | | BORP, VBOR | 21.83.12↔ | 22 | Y01Z, Y03A, Y03B | 21.86.11↔ | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | BORP, VBOR | | 21A | W02A, W02B |
| | 03 | D12A, D12B, D35Z, D38A | | 03 | D35Z, D38A | | 21B | X06A, X06B, X06C |
| | 05 | F21A, F21B | | 04 | E02A, E02B, E02C, E07Z | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I27A, I27B, I27C | | 08 | I28A, I28B, I28C | | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D35Z, D38A, D38B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 08 | I28A, I28B, I28C |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR | 21.86.99↔ | 21A | W02A, W02B |
| 21.5↔ | | BORP, VBOR | 21.83.20↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 03 | D09Z, D30A, D30B, D30C, D38A, D38B | | 03 | D35Z, D38A | | 22 | Y01Z, Y03A, Y03B |
| | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E02B, E02C, E07Z | 21.87↔ | | 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 |
| 21.61↔ | 03 | D39Z | | 21A | W02A, W02B | | 08 | I28A, I28B, I28C |
| 21.62↔ | 04 | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 03 | D39Z | | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR |
| | 21A | W02A, W02B | 21.83.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 03 | D35Z, D38A | | 21B | X06A, X06B, X06C |
| 21.69.00↔ | 03 | D39Z | | 04 | E02A, E02B, E02C, E07Z | | 22 | Y01Z, Y03A, Y03B |
| 21.69.10↔ | 04 | E02A, E02B, E02C, E07Z | | 08 | I28A, I28B, I28C | 21.88.00↔ | 03 | D35Z, D38A, D38B |
| 21.69.11↔ | 03 | D39Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 04 | E02A, E02B, E02C, E07Z |
| 21.69.12↔ | 04 | E02A, E02B, E02C, E07Z | | 21A | W02A, W02B | | 08 | I28A, I28B |
| 21.69.99↔ | 03 | D39Z | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 04 | E02A, E02B, E02C, E07Z | 21.84↔ | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| 21.72↔ | 03 | D25A, D25B, D25C, D28Z, D29Z | | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 08 | I17Z | | 03 | D35Z, D38A | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 04 | E02A, E02B, E02C, E07Z | | | |
| | 21A | W02A, W02B | | 08 | I28A, I28B, I28C | | | |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | | | |
|-----------|-----------|------------------------------------|------------------------|------------------------|------------------------------------|------------------------|------------------------|--|--|--|--|--|------------------------|
| 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 | | 01 | B09Z, B11Z, B39A, B39B | | | | | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 03 | D06A, D06B | | | | | |
| | 21B | X06A, X06B, X06C | | 21.99.00↔ | 03 | | D12A, D12B, D39Z | 01 | B09Z, B11Z, B39A, B39B | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | 04 | | E02A, E02B, E02C, E07Z | 03 | D06A, D06B | | | | |
| | 21.88.11↔ | 03 | | | D35Z, D38A, D38B | | 21A | W02A, W02B | 01 | BORP, VBOR | | | |
| | | 04 | | | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C | 01 | B09Z, B11Z, B39A, B39B | | | |
| | | 08 | | | I28A, I28B | | 03 | D12A, D12B, D38A, D38B | 03 | D06A, D06B | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 04 | | E02A, E02B, E02C, E07Z | 01 | BORP, VBOR | | | | | | |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 01 | B09Z, B11Z, B39A, B39B | | | | | | |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 03 | D06A, D06B | | | | | | |
| 22 | | Y01Z, Y03A, Y03B | 21.99.10↔ | | 03 | D12A, D12B, D38A, D38B | 01 | BORP, VBOR | | | | | |
| 21.88.12↔ | | 03 | | | D35Z, D38A, D38B | 04 | E02A, E02B, E02C, E07Z | 01 | B09Z, B11Z, B39A, B39B | | | | |
| | | 04 | | E02A, E02B, E02C, E07Z | 21A | W02A, W02B | 03 | D06A, D06B | | | | | |
| | | 08 | | I28A, I28B | 21B | X06A, X06B, X06C | 01 | BORP, VBOR | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D12A, D12B, D39Z | 01 | B09Z, B11Z, B39A, B39B | | | | | | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | 03 | D06A, D06B | | | | | | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 01 | BORP, VBOR | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | 01 | B09Z, B11Z, B39A, B39B | | | | | | |
| | 21.88.13↔ | 03 | | D35Z, D38A, D38B | 22.01.00↔ | 01 | B09Z, B11Z, B39A, B39B | 03 | D06A, D06B | | | | |
| | | 04 | | E02A, E02B, E02C, E07Z | | 03 | D13A, D13B | 03 | D06A, D06B, D06C | | | | |
| | | 08 | I28A, I28B | 01 | | B09Z, B11Z, B39A, B39B | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 03 | D13A, D13B | | 03 | D06A, D06B, D06C | | | | | | |
| 21A | | W02A, W02B | 22.01.10↔ | 01 | | B09Z, B11Z, B39A, B39B | 01 | BORP, VBOR | | | | | |
| 21B | | X06A, X06B, X06C | | 03 | | D06A, D06B, D06C | 01 | B09Z, B11Z, B39A, B39B | | | | | |
| 22 | | Y01Z, Y03A, Y03B | | 22.01.11↔ | | 01 | B09Z, B11Z, B39A, B39B | 03 | D06A, D06B, D06C | | | | |
| 21.88.14↔ | | 03 | | | | D35Z, D38A, D38B | 22.01.99↔ | 01 | B09Z, B11Z, B39A, B39B | 01 | B09Z, B11Z, B39A, B39B | | |
| | | 04 | | | | E02A, E02B, E02C, E07Z | | 03 | D13A, D13B | 03 | D06A, D06B, D06C | | |
| | | 08 | | | | I28A, I28B | | 22.02↔ | 03 | D06A, D06B, D06C | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | 22.2x.00↔ | 01 | | | B09Z, B11Z, B39A, B39B | 03 | D06A, D06B, D06C | | |
| | 21A | W02A, W02B | | | | 03 | | | D06A, D06B, D06C | 01 | B09Z, B11Z, B39A, B39B | | |
| | 21B | X06A, X06B, X06C | | | | 08 | | | I28A, I28B | 03 | D06A, D06B, D06C | | |
| | 22 | Y01Z, Y03A, Y03B | | | | 22.2x.10↔ | | | 01 | B09Z, B11Z, B39A, B39B | 01 | BORP, VBOR | |
| | 21.88.15↔ | 03 | D35Z, D38A, D38B | | | | | | 22.2x.11↔ | 01 | B09Z, B11Z, B39A, B39B | 01 | B09Z, B11Z, B39A, B39B |
| | | 04 | E02A, E02B, E02C, E07Z | | | | | | | 03 | D06A, D06B, D06C | 03 | D06A, D06B, D06C |
| | | 08 | I28A, I28B | 08 | | | | | | I28A, I28B | 08 | I28A, I28B | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 22.2x.20↔ | 01 | | | B09Z, B11Z, B39A, B39B | | | 01 | BORP, VBOR | | |
| 21A | | W02A, W02B | | 03 | | | D06A, D06B, D06C | | | 01 | B09Z, B11Z, B39A, B39B | | |
| 21B | | X06A, X06B, X06C | | 08 | | | I28A, I28B | 03 | | D06A, D06B, D06C | | | |
| 22 | | Y01Z, Y03A, Y03B | | 22.2x.21↔ | 01 | | B09Z, B11Z, B39A, B39B | 08 | | I28A, I28B | | | |
| 21.88.99↔ | | 03 | | | D35Z, D38A, D38B | | 22.2x.22↔ | 01 | | B09Z, B11Z, B39A, B39B | 01 | BORP, VBOR | |
| | | 04 | | | E02A, E02B, E02C, E07Z | | | 03 | | D06A, D06B, D06C | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | 08 | | | I28A, I28B | 08 | | I28A, I28B | | 03 | D06A, D06B | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | 22.2x.23↔ | 01 | | B09Z, B11Z, B39A, B39B | 01 | BORP, VBOR | | | |
| | 21A | W02A, W02B | | | | 03 | | D06A, D06B, D06C | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 21B | X06A, X06B, X06C | | | | 08 | | I28A, I28B | 03 | D06A, D06B | | | |
| | 22 | Y01Z, Y03A, Y03B | 22.2x.28↔ | | | 01 | | B09Z, B11Z, B39A, B39B | 01 | BORP, VBOR | | | |
| | 21.89↔ | BORP, VBOR | | | | 22.2x.29↔ | | 01 | B09Z, B11Z, B39A, B39B | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | | 03 | | | | | | D35Z, D39Z | 03 | D06A, D06B, D06C | 03 | D06A, D06B | |
| | | 04 | | E02A, E02B, E02C, E07Z | | | | 08 | I28A, I28B | 01 | BORP, VBOR | | |
| 08 | | I28A, I28B, I28C | | 22.2x.99↔ | | | 01 | B09Z, B11Z, B39A, B39B | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | | | | | 03 | D06A, D06B, D06C | 03 | D06A, D06B | | | |
| 21A | | W02A, W02B | | | | | 08 | I28A, I28B | 01 | BORP, VBOR | | | |
| 21B | | X06A, X06B, X06C | | | 22.31↔ | | BORP, VBOR | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | | | |
| 22 | | Y01Z, Y03A, Y03B | | | | | 01 | B09Z, B11Z, B39A, B39B | 03 | D06A, D06B | | | |
| 21.89↔ | | BORP, VBOR | | | | | 22.41.00↔ | 03 | D06A, D06B, D06C | 01 | BORP, VBOR | | |
| | | 03 | D35Z, D39Z | | | | | 01 | B09Z, B11Z, B39A, B39B | 03 | D06A, D06B | | |
| | 04 | E02A, E02B, E02C, E07Z | 03 | | | D06A, D06B, D06C | | | | | | | |
| | 08 | I28A, I28B, I28C | 01 | | | BORP, VBOR | | | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 01 | | | B09Z, B11Z, B39A, B39B | | | | | | | |
| | 21A | W02A, W02B | 03 | D06A, D06B, D06C | | | | | | | | | |
| | 21B | X06A, X06B, X06C | 01 | BORP, VBOR | | | | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | 03 | D06A, D06B, D06C | | | | | | | | | |
| | | | 01 | B09Z, B11Z, B39A, B39B | | | | | | | | | |
| | | | 03 | D06A, D06B, D06C | | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|------------|--|
| 22.64↔ | | BORP, VBOR | 23.6↔ | | BORP, VBOR | 24.2x.99↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 03 | D06A, D06B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 22.71↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B | 23.70‡↔ | 03 | D40Z | 24.31↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | 23.71‡↔ | 03 | D40Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 22.79.00↔ | | BORP, VBOR | 24.0↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B |
| | 01 | B09Z, B11Z, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B, D25A, D25B, D25C | | 21A | W02A, W02B | 24.4x.00↔ | 22 | Y01Z, Y03A, Y03B |
| | 08 | I15A, I15B | 24.11.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | BORP, VBOR | |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21A | W01A, W01B, W01C | | 21B | X06A, X06B, X06C | 24.4x.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | 24.11.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.4x.11↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.79.10↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.4x.99↔ | BORP, VBOR | |
| | 01 | B09Z, B11Z, B39A, B39B | 24.11.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 03 | D06A, D06B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.5x.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I15A, I15B | 24.11.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.5x.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21A | W01A, W01B, W01C | 24.12.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 22.79.11↔ | | BORP, VBOR | 24.12.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 01 | B09Z, B11Z, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D06A, D06B, D25A, D25B, D25C | 24.12.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.5x.99↔ | BORP, VBOR | |
| | 08 | I15A, I15B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 09 | J08A, J08B | 24.12.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W01A, W01B, W01C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 24.2x.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| 22.79.19↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.7↔ | 22 | Y01Z, Y03A, Y03B |
| | 01 | B09Z, B11Z, B39A, B39B | 24.12.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | BORP, VBOR | |
| | 03 | D06A, D06B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I15A, I15B | 24.12.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21A | W01A, W01B, W01C | 24.12.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 22 | Y01Z, Y03A, Y03B |
| 22.9x.00↔ | 03 | D06A, D06B, D06C | 24.12.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.5x.10↔ | BORP, VBOR | |
| 22.9x.10↔ | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.9x.11↔ | 03 | D06A, D06B, D06C | 24.12.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 22.9x.12↔ | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 22.9x.13↔ | 03 | D06A, D06B | 24.12.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| 22.9x.14↔ | 03 | D06A, D06B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.5x.99↔ | 22 | Y01Z, Y03A, Y03B |
| 22.9x.20↔ | 03 | D06A, D06B | 24.12.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | BORP, VBOR | |
| 22.9x.21↔ | 03 | D06A, D06B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.9x.22↔ | 03 | D06A, D06B | 24.12.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 22.9x.23↔ | 03 | D06A, D06B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 22.9x.24↔ | 03 | D06A, D06B | 24.2x.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| 22.9x.25↔ | 03 | D06A, D06B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.7↔ | 22 | Y01Z, Y03A, Y03B |
| 22.9x.29↔ | 03 | D06A, D06B, D06C | 24.2x.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | BORP, VBOR | |
| 22.9x.99↔ | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 23.01‡↔ | 03 | D40Z | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 23.09‡↔ | 03 | D40Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 23.11‡↔ | 03 | D40Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| 23.19‡↔ | 03 | D40Z | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| 23.2‡↔ | 03 | D40Z | | 21B | X06A, X06B, X06C | | BORP, VBOR | |
| 23.3‡↔ | 03 | D40Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 23.41‡↔ | 03 | D40Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 23.42‡↔ | 03 | D40Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 23.5x.00‡↔ | 03 | D40Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 23.5x.10‡↔ | 03 | D40Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | |
| 23.5x.11‡↔ | 03 | D40Z | | 21A | W02A, W02B | | | |
| 23.5x.12‡↔ | 03 | D40Z | | 21B | X06A, X06B, X06C | | | |
| 23.5x.99‡↔ | 03 | D40Z | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------------------|
| 24.91.00↔ | | BORP, VBOR | 25.02↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 25.2x.20↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D02Z, D25A, D25B, D25C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 25.1↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 09 | J08A, J08B |
| | 22 | Y01Z, Y03A, Y03B | 25.2x.00↔ | | BORP, KORP, MKOR, VBOR | 25.2x.21↔ | | BORP, KORP, MKOR, VBOR |
| 24.91.10↔ | | BORP, VBOR | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 11 | L33Z |
| | 22 | Y01Z, Y03A, Y03B | 25.2x.09↔ | | BORP, KORP, MKOR, VBOR | 25.2x.22↔ | | BORP, KORP, MKOR, VBOR |
| 24.91.11↔ | | BORP, VBOR | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 11 | L33Z |
| | 22 | Y01Z, Y03A, Y03B | 25.2x.10↔ | | BORP, KORP, MKOR, VBOR | 25.2x.23↔ | | BORP, KORP, MKOR, VBOR |
| 24.91.99↔ | | BORP, VBOR | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 11 | L33Z |
| | 22 | Y01Z, Y03A, Y03B | 25.2x.11↔ | | BORP, KORP, MKOR, VBOR | 25.2x.24↔ | | BORP, KORP, MKOR, VBOR |
| 24.99.00↔ | | D25A, D25B, D25C, D28Z, D29Z | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 08 | I17Z | | 06 | G33Z, G38Z | | 05 | F36Z |
| | 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 |
| 24.99.10↔ | | D25A, D25B, D25C, D28Z, D29Z | | 21B | X33Z | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | 25.2x.12↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 08 | I17Z | | 03 | D02Z, D25A, D25B, D25C | | 21A | W01A, W01B |
| | 09 | J08A, J08B | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 21A | W02A, W02B | | 07 | H33Z | | 22 | Y01Z, Y02A, Y02B |
| | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | 25.2x.29↔ | | BORP, KORP, MKOR, VBOR |
| 24.99.11↔ | | D25A, D25B, D25C, D28Z, D29Z | | 11 | L33Z | | 03 | D02Z, D25A, D25B, D25C |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 21B | X33Z | | 06 | G33Z, G38Z |
| | 08 | I17Z | 25.2x.13↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z |
| | 09 | J08A, J08B | | 03 | D02Z, D25A, D25B, D25C | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 21B | X33Z |
| 24.99.20↔ | | D25A, D25B, D25C, D28Z, D29Z | | 09 | J08A, J08B | 25.2x.30↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 11 | L33Z | | 03 | D02Z, D25A, D25B, D25C |
| | 08 | I17Z | | 21B | X33Z | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | 25.2x.14↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z |
| | 21A | W02A, W02B | | 03 | D02Z, D25A, D25B, D25C | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 05 | F36Z | | 11 | L33Z |
| 24.99.99↔ | | D25A, D25B, D25C, D28Z, D29Z | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 07 | H33Z | 25.2x.31↔ | | BORP, KORP, MKOR, VBOR |
| | 08 | I17Z | | 08 | I02A, I02B | | 03 | D02Z, D25A, D25B, D25C |
| | 09 | J08A, J08B | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 21A | W01A, W01B | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 21B | X33Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y02B | | 21B | X33Z |
| | 21B | X06A, X06B, X06C | 25.2x.19↔ | | BORP, KORP, MKOR, VBOR | 25.2x.32↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21B | X33Z | | 21B | X33Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 25.2x.33↔ | | BORP, KORP, MKOR, VBOR | 25.2x.49↔ | | BORP, KORP, MKOR, VBOR | 25.3x.09↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, 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 |
| 25.2x.34↔ | | BORP, KORP, MKOR, VBOR | 25.2x.50↔ | | BORP, KORP, MKOR, VBOR | 25.3x.10↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 05 | F36Z | | 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 | 25.2x.51↔ | | BORP, KORP, MKOR, VBOR | | Prä | A11A |
| | 21A | W01A, W01B | | 03 | D02Z, D25A, D25B, D25C | 25.3x.11↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 06 | G33Z, G38Z | | 03 | D02Z, D25A, D25B, D25C |
| | 22 | Y01Z, Y02A, Y02B | | 07 | H33Z | | 06 | G33Z, G38Z |
| 25.2x.39↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | 07 | H33Z |
| | 03 | D02Z, D25A, D25B, D25C | | 11 | L33Z | | 09 | J08A, J08B |
| | 06 | G33Z, G38Z | | 21B | X33Z | | 11 | L33Z |
| | 07 | H33Z | 25.2x.52↔ | | BORP, KORP, MKOR, VBOR | | 21B | X33Z |
| | 09 | J08A, J08B | | 03 | D02Z, D25A, D25B, D25C | | Prä | A11A |
| | 11 | L33Z | | 06 | G33Z, G38Z | 25.3x.12↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 07 | H33Z | | 03 | D02Z, D25A, D25B, D25C |
| 25.2x.40↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | 06 | G33Z, G38Z |
| | 03 | D02Z, D25A, D25B, D25C | | 11 | L33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 21B | X33Z | | 09 | J08A, J08B |
| | 07 | H33Z | 25.2x.53↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 09 | J08A, J08B | | 03 | D02Z, D25A, D25B, D25C | | 21B | X33Z |
| | 11 | L33Z | | 06 | G33Z, G38Z | | Prä | A11A |
| | 21B | X33Z | | 07 | H33Z | 25.3x.13↔ | | BORP, KORP, MKOR, VBOR |
| 25.2x.41↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | 03 | D02Z, D25A, D25B, D25C |
| | 03 | D02Z, D25A, D25B, D25C | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 21B | X33Z | | 07 | H33Z |
| | 07 | H33Z | 25.2x.54↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| | 09 | J08A, J08B | | 03 | D02Z, D25A, D25B, D25C | | 11 | L33Z |
| | 11 | L33Z | | 05 | F36Z | | 21B | X33Z |
| | 21B | X33Z | | 06 | G33Z, G38Z | | Prä | A11A |
| 25.2x.42↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | 25.3x.14↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 08 | I02A, I02B | | 03 | D02Z, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 05 | F36Z |
| | 07 | H33Z | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 21A | W01A, W01B | | 07 | H33Z |
| | 11 | L33Z | | 21B | X33Z | | 08 | I02A, I02B |
| | 21B | X33Z | | 22 | Y01Z, Y02A, Y02B | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z |
| 25.2x.43↔ | | BORP, KORP, MKOR, VBOR | 25.2x.59↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 21A | W01A, W01B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 07 | H33Z | | 07 | H33Z | | 22 | Y01Z, Y02A, Y02B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | Prä | A11A |
| | 11 | L33Z | | 11 | L33Z | 25.3x.19↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 21B | X33Z | | 03 | D02Z, D25A, D25B, D25C |
| 25.2x.44↔ | | BORP, KORP, MKOR, VBOR | 25.3x.00↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 07 | H33Z |
| | 05 | F36Z | | 06 | G33Z, G38Z | | 09 | J08A, J08B |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 11 | L33Z |
| | 07 | H33Z | | 09 | J08A, J08B | | 21B | X33Z |
| | 08 | I02A, I02B | | 11 | L33Z | | Prä | A11A |
| | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 21B | X33Z | 25.3x.20↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | Prä | A11A | | 03 | D02Z, D25A, D25B, D25C |
| | 21A | W01A, W01B | | | | | 06 | G33Z, G38Z |
| | 21B | X33Z | | | | | 07 | H33Z |
| | 22 | Y01Z, Y02A, Y02B | | | | | 09 | J08A, J08B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----------|------------------------------------|-----------|-----|------------------------------------|
| 25.3x.21↔ | | BORP, KORP, MKOR, VBOR | 25.3x.33↔ | | BORP, KORP, MKOR, VBOR | 25.3x.44↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F36Z |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 08 | I02A, I02B |
| | 21B | X33Z | | 21B | X33Z | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z |
| | Prä | A11A | | Prä | A11A | | 11 | L33Z |
| 25.3x.22↔ | | BORP, KORP, MKOR, VBOR | 25.3x.34↔ | | BORP, KORP, MKOR, VBOR | | 21A | W01A, W01B |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 21B | X33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 22 | Y01Z, Y02A, Y02B |
| | 07 | H33Z | | 07 | H33Z | | Prä | A11A |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 25.3x.49↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 11 | L33Z | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X33Z | | 21B | X33Z | | 06 | G33Z, G38Z |
| | Prä | A11A | | 22 | Y01Z, Y02A, Y02B | | 07 | H33Z |
| 25.3x.23↔ | | BORP, KORP, MKOR, VBOR | 25.3x.39↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 05 | F36Z | | 21B | X33Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | Prä | A11A |
| | 09 | J08A, J08B | | 07 | H33Z | 25.3x.50↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 08 | I02A, I02B | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X33Z | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 06 | G33Z, G38Z |
| | Prä | A11A | | 11 | L33Z | | 07 | H33Z |
| 25.3x.24↔ | | BORP, KORP, MKOR, VBOR | 25.3x.40↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 11 | L33Z |
| | 05 | F36Z | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 06 | G33Z, G38Z | | 07 | H33Z | | Prä | A11A |
| | 07 | H33Z | | 08 | I02A, I02B | 25.3x.51↔ | | BORP, KORP, MKOR, VBOR |
| | 08 | I02A, I02B | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 03 | D02Z, D25A, D25B, D25C |
| | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 21A | W01A, W01B | | 07 | H33Z |
| | 21A | W01A, W01B | | 21B | X33Z | | 09 | J08A, J08B |
| | 21B | X33Z | | Prä | A11A | | 11 | L33Z |
| | 22 | Y01Z, Y02A, Y02B | | 25.3x.41↔ | | | 21B | X33Z |
| | Prä | A11A | | 03 | D02Z, D25A, D25B, D25C | | Prä | A11A |
| 25.3x.29↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | 25.3x.52↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 07 | H33Z | | 03 | D02Z, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 09 | J08A, J08B | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 11 | L33Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 11 | L33Z | | 09 | J08A, J08B |
| | 11 | L33Z | | 21B | X33Z | | 11 | L33Z |
| | 21B | X33Z | | Prä | A11A | | 21B | X33Z |
| | Prä | A11A | | 25.3x.42↔ | | | Prä | A11A |
| 25.3x.30↔ | | BORP, KORP, MKOR, VBOR | | 03 | D02Z, D25A, D25B, D25C | 25.3x.53↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 06 | G33Z, G38Z | | 03 | D02Z, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 09 | J08A, J08B | | 07 | H33Z |
| | 09 | J08A, J08B | | 11 | L33Z | | 09 | J08A, J08B |
| | 11 | L33Z | | 21B | X33Z | | 11 | L33Z |
| | 21B | X33Z | | Prä | A11A | | 21B | X33Z |
| | Prä | A11A | | 25.3x.43↔ | | | Prä | A11A |
| 25.3x.31↔ | | BORP, KORP, MKOR, VBOR | | 03 | D02Z, D25A, D25B, D25C | 25.3x.54↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 06 | G33Z, G38Z | | 03 | D02Z, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 05 | F36Z |
| | 07 | H33Z | | 09 | J08A, J08B | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 11 | L33Z | | 07 | H33Z |
| | 11 | L33Z | | 21B | X33Z | | 08 | I02A, I02B |
| | 21B | X33Z | | Prä | A11A | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z |
| | Prä | A11A | | 25.3x.32↔ | | | 11 | L33Z |
| 25.3x.32↔ | | BORP, KORP, MKOR, VBOR | | 03 | D02Z, D25A, D25B, D25C | | 21A | W01A, W01B |
| | 03 | D02Z, D25A, D25B, D25C | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 22 | Y01Z, Y02A, Y02B |
| | 07 | H33Z | | 09 | J08A, J08B | | Prä | A11A |
| | 09 | J08A, J08B | | 11 | L33Z | | | |
| | 11 | L33Z | | 21B | X33Z | | | |
| | 21B | X33Z | | Prä | A11A | | | |
| | Prä | A11A | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 25.3x.59↔ | | BORP, KORP, MKOR, VBOR | 25.4x.20↔ | | BORP, KORP, MKOR, VBOR | 25.4x.32↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, 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.00↔ | | BORP, KORP, MKOR, VBOR | 25.4x.21↔ | | BORP, KORP, MKOR, VBOR | 25.4x.33↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, 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.10↔ | | BORP, KORP, MKOR, VBOR | 25.4x.22↔ | | BORP, KORP, MKOR, VBOR | 25.4x.34↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F36Z |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 08 | I02A, I02B |
| | 21B | X33Z | | 21B | X33Z | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z |
| | Prä | A11A | | Prä | A11A | | 11 | L33Z |
| 25.4x.11↔ | | BORP, KORP, MKOR, VBOR | 25.4x.23↔ | | BORP, KORP, MKOR, VBOR | | 21A | W01A, W01B |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 21B | X33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 22 | Y01Z, Y02A, Y02B |
| | 07 | H33Z | | 07 | H33Z | | Prä | A11A |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 25.4x.39↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 11 | L33Z | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X33Z | | 21B | X33Z | | 06 | G33Z, G38Z |
| | Prä | A11A | | Prä | A11A | | 07 | H33Z |
| 25.4x.12↔ | | BORP, KORP, MKOR, VBOR | 25.4x.24↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 05 | F36Z | | 21B | X33Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | Prä | A11A |
| | 09 | J08A, J08B | | 07 | H33Z | 25.4x.40↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 08 | I02A, I02B | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X33Z | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 06 | G33Z, G38Z |
| | Prä | A11A | | 11 | L33Z | | 07 | H33Z |
| 25.4x.13↔ | | BORP, KORP, MKOR, VBOR | | 21A | W01A, W01B | | 09 | J08A, J08B |
| | 03 | D02Z, D25A, D25B, D25C | | 21B | X33Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 22 | Y01Z, Y02A, Y02B | | 21B | X33Z |
| | 07 | H33Z | | Prä | A11A | | Prä | A11A |
| | 09 | J08A, J08B | 25.4x.29↔ | | BORP, KORP, MKOR, VBOR | 25.4x.41↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | Prä | A11A | | 07 | H33Z | | 07 | H33Z |
| 25.4x.14↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 03 | D02Z, D25A, D25B, D25C | | 11 | L33Z | | 11 | L33Z |
| | 05 | F36Z | | 21B | X33Z | | 21B | X33Z |
| | 06 | G33Z, G38Z | | Prä | A11A | | Prä | A11A |
| | 07 | H33Z | 25.4x.30↔ | | BORP, KORP, MKOR, VBOR | 25.4x.42↔ | | BORP, KORP, MKOR, VBOR |
| | 08 | I02A, I02B | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C |
| | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 07 | H33Z | | 07 | H33Z |
| | 21A | W01A, W01B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21B | X33Z | | 11 | L33Z | | 11 | L33Z |
| | 22 | Y01Z, Y02A, Y02B | | 21B | X33Z | | 21B | X33Z |
| | Prä | A11A | | Prä | A11A | | Prä | A11A |
| 25.4x.19↔ | | BORP, KORP, MKOR, VBOR | 25.4x.31↔ | | BORP, KORP, MKOR, VBOR | 25.4x.43↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, D25A, D25B, D25C | | 03 | D02Z, 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|------------------|
| 25.4x.44↔ | | BORP, KORP, MKOR, VBOR | 25.4x.59↔ | | BORP, KORP, MKOR, VBOR | 26.31.99↔ | | BORP, VBOR |
| 03 | | D02Z, D25A, D25B, D25C | 03 | | D02Z, D25A, D25B, D25C | 03 | | D05A, D05B |
| 05 | | F36Z | 06 | | G33Z, G38Z | 26.32.00↔ | | BORP, VBOR |
| 06 | | G33Z, G38Z | 07 | | H33Z | 03 | | D05A, D05B |
| 07 | | H33Z | 09 | | J08A, J08B | 26.32.10↔ | | BORP, VBOR |
| 08 | | I02A, I02B | 11 | | L33Z | 03 | | D05A, D05B |
| 09 | | J01Z, J02A, J02B, J08A, J08B, J16Z | 21B | | X33Z | 26.32.11↔ | | BORP, VBOR |
| 11 | | L33Z | Prä | | A11A | 03 | | D05A, D05B |
| 21A | | W01A, W01B | 25.4x.99↔ | | BORP, KORP, MKOR, VBOR | 26.32.20↔ | | BORP, VBOR |
| 21B | | X33Z | 03 | | D02Z, D25A, D25B, D25C | 03 | | D05A, D05B |
| 22 | | Y01Z, Y02A, Y02B | 06 | | G33Z, G38Z | 26.32.30↔ | | BORP, VBOR |
| Prä | | A11A | 07 | | H33Z | 03 | | D05A, D05B |
| 25.4x.49↔ | | BORP, KORP, MKOR, VBOR | 09 | | J08A, J08B | 26.32.99↔ | | BORP, VBOR |
| 03 | | D02Z, D25A, D25B, D25C | 11 | | L33Z | 03 | | D05A, D05B |
| 06 | | G33Z, G38Z | 21B | | X33Z | 26.41.00↔ | | BORP, VBOR |
| 07 | | H33Z | Prä | | A11A | 03 | | D06A, D06B, D06C |
| 09 | | J08A, J08B | 25.59.00↔ | | BORP, VBOR | 21A | | W02A, W02B |
| 11 | | L33Z | 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 21B | | X06A, X06B, X06C |
| 21B | | X33Z | 21A | | W02A, W02B | 26.41.10↔ | | BORP, VBOR |
| Prä | | A11A | 21B | | X06A, X06B, X06C | 03 | | D06A, D06B, D06C |
| 25.4x.50↔ | | BORP, KORP, MKOR, VBOR | 22 | | Y01Z, Y03A, Y03B | 21A | | W02A, W02B |
| 03 | | D02Z, D25A, D25B, D25C | 25.59.10↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C |
| 06 | | G33Z, G38Z | 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 26.41.99↔ | | BORP, VBOR |
| 07 | | H33Z | 21A | | W02A, W02B | 03 | | D06A, D06B, D06C |
| 09 | | J08A, J08B | 21B | | X06A, X06B, X06C | 21A | | W02A, W02B |
| 11 | | L33Z | 22 | | Y01Z, Y03A, Y03B | 21B | | X06A, X06B, X06C |
| 21B | | X33Z | 25.59.11↔ | | BORP, VBOR | 26.49.00↔ | | BORP, VBOR |
| Prä | | A11A | 03 | | D25A, D25B, D25C | 03 | | D06A, D06B, D06C |
| 25.4x.51↔ | | BORP, KORP, MKOR, VBOR | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 03 | | D02Z, D25A, D25B, D25C | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 06 | | G33Z, G38Z | 22 | | Y01Z, Y03A, Y03B | 26.49.10↔ | | BORP, VBOR |
| 07 | | H33Z | 25.59.99↔ | | BORP, VBOR | 03 | | D06A, D06B, D06C |
| 09 | | J08A, J08B | 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 21A | | W02A, W02B |
| 11 | | L33Z | 21A | | W02A, W02B | 21B | | X06A, X06B, X06C |
| 21B | | X33Z | 21B | | X06A, X06B, X06C | 26.49.11↔ | | BORP, VBOR |
| Prä | | A11A | 22 | | Y01Z, Y03A, Y03B | 03 | | D06A, D06B, D06C |
| 25.4x.52↔ | | BORP, KORP, MKOR, VBOR | 25.92↔ | | BORP, VBOR | 21A | | W02A, W02B |
| 03 | | D02Z, D25A, D25B, D25C | 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 21B | | X06A, X06B, X06C |
| 06 | | G33Z, G38Z | 15 | | P60B, P60C, P60D, P67B, P67C | 26.49.12↔ | | BORP, VBOR |
| 07 | | H33Z | 25.93↔ | | BORP, VBOR | 03 | | D06A, D06B, D06C |
| 09 | | J08A, J08B | 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 21A | | W02A, W02B |
| 11 | | L33Z | 25.94↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C |
| 21B | | X33Z | 03 | | D06A, D06B, D06C | 26.99.00↔ | | BORP, VBOR |
| Prä | | A11A | 26.12↔ | | BORP, VBOR | 03 | | D06A, D06B, D06C |
| 25.4x.53↔ | | BORP, KORP, MKOR, VBOR | 26.21↔ | | BORP, VBOR | 26.99.10↔ | | BORP, VBOR |
| 03 | | D02Z, D25A, D25B, D25C | 03 | | D06A, D06B, D06C | 26.99.20↔ | | BORP, VBOR |
| 06 | | G33Z, G38Z | 26.29.00↔ | | BORP, VBOR | 03 | | D06A, D06B, D06C |
| 07 | | H33Z | 03 | | D06A, D06B, D06C | 26.99.21↔ | | BORP, VBOR |
| 09 | | J08A, J08B | 26.29.10↔ | | BORP, VBOR | 03 | | D06A, D06B, D06C |
| 11 | | L33Z | 03 | | D06A, D06B, D06C | 26.99.22↔ | | BORP, VBOR |
| 21B | | X33Z | 26.29.99↔ | | BORP, VBOR | 03 | | D06A, D06B, D06C |
| Prä | | A11A | 03 | | D06A, D06B, D06C | 26.99.23↔ | | BORP, VBOR |
| 25.4x.54↔ | | BORP, KORP, MKOR, VBOR | 26.30↔ | | BORP, VBOR | 03 | | D06A, D06B, D06C |
| 03 | | D02Z, D25A, D25B, D25C | 03 | | D06A, D06B, D06C | 26.99.24↔ | | BORP, VBOR |
| 05 | | F36Z | 26.31.00↔ | | BORP, VBOR | 26.99.29↔ | | BORP, VBOR |
| 06 | | G33Z, G38Z | 03 | | D05A, D05B | 26.99.99↔ | | BORP, VBOR |
| 07 | | H33Z | 26.31.10↔ | | BORP, VBOR | 27.0†↔ | | BORP, VBOR |
| 08 | | I02A, I02B | 03 | | D05A, D05B | 27.1↔ | | BORP, VBOR |
| 09 | | J01Z, J02A, J02B, J08A, J08B, J16Z | 26.31.11↔ | | BORP, VBOR | | | |
| 11 | | L33Z | | | | | | |
| 21A | | W01A, W01B | | | | | | |
| 21B | | X33Z | | | | | | |
| 22 | | Y01Z, Y02A, Y02B | | | | | | |
| Prä | | A11A | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 27.49.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.54.99↔ | | BORP, VBOR | 27.56.10↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J11C, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A, F28A |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C |
| 27.49.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.55.00↔ | | BORP, VBOR | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J11C, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.56.20↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F28A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F04Z, F13A, F21A, F28A |
| 27.49.11↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.55.10↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J11C, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F28A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C | | 21B | X01A, X01B |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 22 | Y01Z, Y03A, Y03B |
| 27.49.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.55.20↔ | | BORP, VBOR | 27.56.30↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J11C, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F28A | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C | | 05 | F04Z, F13A, F21A, F28A |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I12A, I12B, I12C |
| 27.53↔ | | BORP, VBOR | 27.55.99↔ | | BORP, VBOR | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F28A | | 21B | X01A, X01B |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 27.56.40↔ | | BORP, VBOR |
| 27.54.00↔ | | BORP, VBOR | 27.56.00↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F28A | | 05 | F04Z, F13A, F21A, F28A |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C | | 08 | I12A, I12B, I12C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 27.54.10↔ | | BORP, VBOR | | 21B | X01A, X01B, X06A, X06B, X06C | | 21B | X01A, X01B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | BORP, VBOR | 27.56.50↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 22 | Y01Z, Y03A, Y03B | | 05 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A |
| 27.54.11↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C | | 08 | I12A, I12B, I12C |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X06A, X06B, X06C | | 21B | X01A, X01B |
| | 21B | X06A, X06B, X06C | | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F21A, F28A | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C | | 05 | F04Z, F13A, F21A, F28A |
| | 21B | X06A, X06B, X06C | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I12A, I12B, I12C |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | | | | 21B | X01A, X01B | | 21A | W02A, W02B |
| | | | | 22 | Y01Z, Y03A, Y03B | | 21B | X01A, X01B |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|--|--|--|--|--|--|--|--|--|------------|--|
| 27.56.60↔ | | BORP, VBOR | 27.57.99↔ | | BORP, KORP, VBOR | 27.59.21↔ | | BORP, VBOR | | | |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 03 | D02Z, D24A, D25A, D25B, D25C | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | |
| | 05 | F04Z, F13A, F21A, F28A | | 08 | I02A, I02B, I06A, I06B, I12A, I12B, I12C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | | | |
| | 08 | I12A, I12B, I12C | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B, X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 21B | X01A, X01B | | | | | 27.59.30↔ | | | | |
| | 22 | Y01Z, Y03A, Y03B | | 27.58↔ | | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | |
| | 27.56.99↔ | | | BORP, VBOR | 27.59.00↔ | | | BORP, VBOR | 27.59.31↔ | | BORP, VBOR |
| 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 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 | | | |
| 03 | D25A, D25B, D25C, D28Z, D29Z | 05 | F04Z, F13A | 05 | | F04Z, F13A | 05 | F04Z, F13A | | | |
| 05 | F04Z, F13A, F21A, F28A | 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 | | | |
| 08 | I12A, I12B, I12C | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | |
| 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 21A | W02A, W02B | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | |
| 21B | X01A, X01B | | | 27.59.40↔ | | | | | | | |
| 22 | Y01Z, Y03A, Y03B | 27.59.10↔ | | 03 | | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | |
| 27.57.00↔ | | BORP, KORP, VBOR | 27.59.11↔ | | | BORP, VBOR | 27.59.41↔ | | | BORP, VBOR | |
| 03 | D02Z, 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 | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | |
| 05 | F04Z, F13A | 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 | | |
| 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 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 | X01A, X01B, X06A, X06B, X06C, X33Z | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | |
| 27.57.10↔ | | BORP, KORP, VBOR | | 27.59.20↔ | | BORP, VBOR | | 27.59.50↔ | | BORP, VBOR | |
| 03 | D02Z, D24A, D24B, 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 | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 05 | F04Z, F13A | 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 | | |
| 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 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 | X01A, X01B, X06A, X06B, X06C, X33Z | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | |
| 27.57.11↔ | | BORP, KORP, VBOR | | | | 27.59.11↔ | | | | | |
| 03 | D02Z, 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 | 03 | | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | |
| 05 | F04Z, F13A | 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 | | | | |
| 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 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 | X01A, X01B, X06A, X06B, X06C, X33Z | 22 | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 27.59.60↔ | | BORP, VBOR | 27.62.22↔ | | BORP, VBOR | 27.69.99↔ | | BORP, VBOR |
| | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D03Z, D12A, D12B | | 03 | D03Z, D12A, D12B |
| | 05 | F04Z, F13A | | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E02B, E02C, E07Z |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | 27.62.99↔ | | BORP, VBOR | 27.71↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 03 | D03Z, D12A | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 08 | I17Z | 27.72↔ | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 27.59.99↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.73↔ | | BORP, VBOR |
| | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.63.00↔ | | BORP, VBOR | | 03 | D03Z, D12A, D12B |
| | 05 | F04Z, F13A | | 03 | D03Z, D12A | | 04 | E02A, E02B, E02C, E07Z |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | | 08 | I17Z | 27.79↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | 27.63.10↔ | | BORP, VBOR | 27.92↔ | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 27.61↔ | | BORP, VBOR | | 03 | D03Z, D12A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 03 | D12A, D12B | | 08 | I17Z | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C, E07Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 27.63.11↔ | | BORP, VBOR | 27.99↔ | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21A | W02A, W02B | | 03 | D03Z, D12A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 08 | I17Z | | 21A | W02A, W02B |
| 27.62.00↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 03 | D03Z, D12A | 27.63.20↔ | | BORP, VBOR | 28.0↔ | | D09Z, D30A, D30B, D30C |
| | 08 | I17Z | | 03 | D03Z, D12A | 28.2x.00↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I17Z | | 03 | D09Z, D30A, D30B, D30C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 28.2x.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 27.63.21↔ | | BORP, VBOR | | 03 | D09Z, D30A, D30B, D30C |
| 27.62.10↔ | | BORP, VBOR | | 03 | D03Z, D12A | 28.2x.11↔ | | BORP, VBOR |
| | 03 | D03Z, D12A | | 08 | I17Z | | 03 | D09Z, D30A, D30B, D30C |
| | 08 | I17Z | 27.63.99↔ | | BORP, VBOR | 28.2x.12↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D03Z, D12A | | 03 | D09Z, D30A, D30B, D30C |
| | 21A | W02A, W02B | | 08 | I17Z | 28.2x.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D09Z, D30A, D30B, D30C |
| 27.62.11↔ | | BORP, VBOR | 27.64↔ | | BORP, VBOR | 28.3↔ | | BORP, VBOR |
| | 03 | D03Z, D12A | | 03 | D03Z, D12A, D12B | | 03 | D09Z, D30A, D30B, D30C |
| | 08 | I17Z | | 04 | E02A, E02B, E02C, E07Z | 28.4↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 03 | D09Z, D30A, D30B, D30C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 28.5x.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 27.69.00↔ | | BORP, VBOR | | 03 | D09Z, D30A, D30B, D30C |
| 27.62.12↔ | | BORP, VBOR | | 03 | D03Z, D12A, D12B | 28.5x.10↔ | | BORP, VBOR |
| | 03 | D03Z, D12A, D12B | | 04 | E02A, E02B, E02C, E07Z | | 03 | D09Z, D30A, D30B, D30C |
| | 04 | E02A, E02B, E02C, E07Z | | 21A | W02A, W02B | 28.5x.11↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 27.69.10↔ | | BORP, VBOR | | 03 | D09Z, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 03 | D03Z, D12A, D12B | 28.5x.99↔ | | BORP, VBOR |
| 27.62.20↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C, E07Z | 28.6↔ | | BORP, VBOR |
| | 03 | D03Z, D12A | | 21A | W02A, W02B | | 03 | D13A, D13B |
| | 08 | I17Z | 27.69.11↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C, E07Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D03Z, D12A, D12B | | | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | | | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | |
| 27.62.21↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | | |
| | 03 | D03Z, D12A, D12B | | | | | | |
| | 04 | E02A, E02B, E02C, E07Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 28.7x.00↔ | 03 | D09Z, D13A, D13B, D30A | 29.2x.99↔ | | BORP, VBOR | 29.33.12↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 03 | D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B, E02C, E07Z |
| 28.7x.10↔ | 03 | D09Z, D13A, D13B, D30A | | 21A | W02A, W02B | | 05 | F36Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | | BORP, KORP, MKOR, VBOR | | 07 | H33Z |
| 28.7x.11↔ | 03 | D09Z, D13A, D13B, D30A | 29.31↔ | | D12A | | 08 | I02A, I02B |
| | 21A | W02A, W02B | | 03 | D12A | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z |
| | 21B | X06A, X06B, X06C | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 11 | L33Z |
| 28.7x.99↔ | 03 | D09Z, D13A, D13B, D30A | | 07 | H33Z | | 21A | W01A, W01B, W02A, W02B |
| | 21A | W02A, W02B | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 29.32.00↔ | | BORP, MKOR, VBOR | | 22 | Y01Z, Y02A, Y02B |
| 28.91↔ | | BORP, VBOR | | 03 | D12A, D12B | 29.33.20↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D09Z, D30A, D30B, D30C | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 03 | D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C |
| 28.92↔ | | BORP, VBOR | | 07 | H33Z | | 04 | E02A, E02B, E02C, E07Z |
| | 03 | D09Z, D30A, D30B, D30C | | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21A | W02A, W02B | 29.32.10↔ | | BORP, MKOR, VBOR | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B | | 09 | J08A, J08B |
| 28.99↔ | 03 | D09Z, D30A, D30B, D30C | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 07 | H33Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| 29.0↔ | 03 | D12A, D12B | 29.32.11↔ | | BORP, MKOR, VBOR | 29.33.21↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 03 | D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 04 | E02A, E02B, E02C, E07Z |
| 29.12.00↔ | 03 | D12A, D12B, D39Z | | 07 | H33Z | | 05 | F36Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 29.12.10↔ | 03 | D12A, D12B, D39Z | 29.32.99↔ | | BORP, MKOR, VBOR | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D12A, D12B | | 08 | I02A, I02B |
| 29.12.20↔ | 03 | D12A, D12B, D39Z | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 11 | L33Z |
| 29.12.30↔ | 03 | D12A, D12B, D39Z | | 11 | L33Z | | 21A | W01A, W01B, W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 29.33.00↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C |
| 29.12.99↔ | 03 | D12A, D12B, D39Z | | 03 | D03Z, D12A, D12B, D25A, D25B, D25C | 29.33.99↔ | | BORP, KORP, MKOR, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B, E02C, E07Z | | 03 | D03Z, D12A, D12B, D25A, D25B, D25C |
| 29.2x.00↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 04 | E02A, E02B, E02C, E07Z |
| | 03 | D12A, D12B | | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J08A, J08B | | 07 | H33Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 11 | L33Z |
| 29.2x.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 03 | D12A, D12B | 29.33.10↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D03Z, D12A, D12B, D25A, D25B, D25C | 29.39↔ | | MKOR |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | | 03 | D12A, D12B |
| | 21B | X06A, X06B, X06C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B, G12C, G33Z, G38Z |
| 29.2x.11↔ | | BORP, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 03 | D12A, D12B | | 09 | J08A, J08B | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 29.33.11↔ | | BORP, KORP, MKOR, VBOR | 29.4x.00↔ | | BORP, MKOR, VBOR |
| 29.2x.20↔ | | BORP, VBOR | | 03 | D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C | | 03 | D03Z, D12A, D12B, D25A, D25B, D25C |
| | 03 | D12A, D12B | | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E02B, E02C, E07Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 07 | H33Z | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | | 09 | J08A, J08B |
| 29.2x.21↔ | | BORP, VBOR | | 11 | L33Z | | 11 | L33Z |
| | 03 | D12A, D12B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 29.4x.10↔ | | BORP, MKOR, VBOR | 29.99↔ | | BORP, MKOR, VBOR | 30.22.99↔ | | BORP, VBOR |
| | 03 | D03Z, D12A, D12B, D25A, D25B, D25C | | 03 | D12A, D12B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C |
| | 04 | E02A, E02B, E02C, E07Z | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 04 | E02A |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 07 | H33Z | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| | 09 | J08A, J08B | 30.01↔ | 03 | D09Z, D30A, D30B, D30C | | 22 | Y01Z, Y03A, Y03B |
| | 11 | L33Z | | 04 | E02A, E02B, E02C | 30.29.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 30.09.00↔ | 03 | D09Z, D30A, D30B, D30C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B, X06C, X33Z | | 04 | E02A, E02B, E02C | | 04 | E02A |
| 29.4x.11↔ | | BORP, MKOR, VBOR | 30.09.10↔ | 03 | D09Z, D30A, D30B, D30C | | 09 | J08A, J08B |
| | 03 | D03Z, D12A, D12B, D25A, D25B, D25C | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C, E07Z | 30.09.11↔ | 03 | D09Z, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 06 | G33Z, G38Z | | 04 | E02A, E02B, E02C | 30.29.10↔ | | BORP, VBOR |
| | 07 | H33Z | 30.09.20↔ | 03 | D09Z, D30A, D30B, D30C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 09 | J08A, J08B | | 04 | E02A, E02B, E02C | | 04 | E02A |
| | 11 | L33Z | 30.09.21↔ | 03 | D09Z, D30A, D30B, D30C | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | 30.09.99↔ | 03 | D09Z, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| 29.4x.12↔ | | BORP, MKOR, VBOR | 30.1x.00↔ | | BORP, VBOR | 30.29.11↔ | | BORP, VBOR |
| | 03 | D03Z, D12A, D12B, D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E02B, E02C | | 04 | E02A |
| | 05 | F36Z | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H33Z | 30.1x.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B | | 03 | D25A, D25B, D25C | 30.29.20↔ | | BORP, VBOR |
| | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | | 04 | E02A, E02B, E02C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 11 | L33Z | | 09 | J08A, J08B | | 04 | E02A |
| | 21A | W01A, W01B, W02A, W02B | | 21A | W02A, W02B | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C, X33Z | 30.1x.11↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 03 | D25A, D25B, D25C | | 21B | X06A, X06B, X06C |
| 29.4x.99↔ | | BORP, MKOR, VBOR | | 04 | E02A, E02B, E02C | 30.29.21↔ | | BORP, VBOR |
| | 03 | D03Z, D12A, D12B, D25A, D25B, D25C | | 09 | J08A, J08B | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 04 | E02A, E02B, E02C, E07Z | | 21A | W02A, W02B | | 04 | E02A |
| | 06 | G33Z, G38Z | 30.1x.99↔ | | BORP, VBOR | | 09 | J08A, J08B |
| | 07 | H33Z | | 03 | D25A, D25B, D25C | | 21A | W02A, W02B |
| | 09 | J08A, J08B | | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 09 | J08A, J08B | 30.29.22↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B, X06C, X33Z | 30.21↔ | | BORP, VBOR | | 04 | E02A |
| 29.51↔ | 03 | D12A, D12B | | 03 | D09Z, D30A | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 04 | E02A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 30.22.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 29.52↔ | | BORP, VBOR | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | 30.29.30↔ | | BORP, VBOR |
| | 03 | D12A, D12B | | 04 | E02A | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 04 | E02A |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J08A, J08B |
| 29.53↔ | 03 | D12A, D12B | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 30.22.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | 30.29.99↔ | | BORP, VBOR |
| 29.54↔ | 03 | D12A, D12B | | 04 | E02A | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| 29.59↔ | | BORP, VBOR | | 21A | W02A, W02B | | 04 | E02A |
| | 03 | D03Z, D12A, D12B | | 21B | X06A, X06B, X06C | | 09 | J08A, J08B |
| | 04 | E02A, E02B, E02C, E07Z | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 30.22.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | | |
| 29.92↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 04 | E02A | | | |
| | 03 | D12A, D12B | | 21A | W02A, W02B | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B | | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|--|-----------|-----|--|
| 30.3x.00↔ | | BORP, VBOR | 30.3x.19↔ | | BORP, VBOR | 30.4x.13↔ | | BORP, 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, E02B, E02C, E07Z | | 04 | E02A, E07Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 10 | K09A, K09B |
| 30.3x.10↔ | | BORP, VBOR | 30.3x.99↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 03 | D03Z, D12A, D12B, D24A, D24B | | 03 | D03Z, D12A, D12B, D24A, D24B | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 30.4x.14↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 03 | D03Z, D12A, D12B, D24A, D24B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 04 | E02A, E07Z |
| 30.3x.11↔ | | BORP, VBOR | 30.4x.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 03 | D03Z, D12A, D12B, D24A, D24B | | 03 | D03Z, D12A, D12B, D24A, D24B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |
| | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E07Z | | 10 | K09A, K09B |
| | 09 | J08A, J08B | | 05 | F04Z, F13A, F13B, F13C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C, X33Z |
| 30.3x.12↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 30.4x.15↔ | | BORP, VBOR |
| | 03 | D03Z, D12A, D12B, D24A, D24B | 30.4x.10↔ | | BORP, VBOR | | 03 | D03Z, D12A, D12B, D24A, D24B |
| | 04 | E02A, E02B, E02C, E07Z | | 03 | D03Z, D12A, D12B, D24A, D24B | | 04 | E02A, E07Z |
| | 09 | J08A, J08B | | 04 | E02A, E07Z | | 05 | F04Z, F13A, F13B, F13C, F36Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 08 | I02A, I02B |
| | 21B | X06A, X06B, X06C, X33Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 09 | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |
| 30.3x.13↔ | | BORP, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 03 | D03Z, D12A, D12B, D24A, D24B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 04 | E02A, E02B, E02C, E07Z | | 21A | W02A, W02B | | 21A | W01A, W01B, W02A, W02B |
| | 09 | J08A, J08B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y02A, Y02B |
| | 21B | X06A, X06B, X06C, X33Z | 30.4x.11↔ | | BORP, VBOR | 30.4x.16↔ | | BORP, VBOR |
| 30.3x.14↔ | | BORP, 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, E02B, E02C, E07Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 30.3x.15↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 03 | D03Z, D12A, D12B, D24A, D24B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 04 | E02A, E02B, E02C, E07Z | 30.4x.12↔ | | BORP, VBOR | | 22 | Y01Z, Y02A, Y02B |
| | 09 | J08A, J08B | | 03 | D03Z, D12A, D12B, D24A, D24B | 30.4x.17↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 04 | E02A, E07Z | | 03 | D03Z, D12A, D12B, D24A, D24B |
| | 21B | X06A, X06B, X06C, X33Z | | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E07Z |
| 30.3x.16↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 05 | F04Z, F13A, F13B, F13C |
| | 03 | D03Z, D12A, D12B, D24A, D24B | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |
| | 04 | E02A, E02B, E02C, E07Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B |
| | 09 | J08A, J08B | | 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 | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| 30.3x.17↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 03 | D03Z, D12A, D12B, D24A, D24B | | 03 | D03Z, D12A, D12B, D24A, D24B | | 21B | X06A, X06B, X06C, X33Z |
| | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E07Z | | | |
| | 09 | J08A, J08B | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 10 | K09A, K09B | | | |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|-----------|--|------------|--|--|------------|------------------------------------|--|------------|
| 30.4x.19↔ | | BORP, VBOR | 30.4x.24↔ | | BORP, VBOR | 30.4x.99↔ | | BORP, 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 | K06A, K06B, K06C, K09A, K09B | | 10 | 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.20↔ | | | BORP, VBOR | 30.4x.25↔ | | | BORP, VBOR | 31.1‡↔ |
| 03 | | D03Z, D12A, D12B, D24A, D24B | 03 | D03Z, D12A, D12B, D24A, D24B | | 04 | E02A, E02B, E02C | | |
| 04 | | E02A, E07Z | 04 | E02A, E07Z | | 21A | W01A, W01B, W01C | | |
| 05 | | F04Z, F13A, F13B, F13C | 04 | E02A, E07Z | | 31.21‡↔ | 03 | D15A, D15B, D25A, D25B, D25C | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E02B, E02C | | |
| 10 | | K06A, K06B, K06C, K09A, K09B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 21A | W01A, W01B, W01C | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 10 | K06A, K06B, K06C, K09A, K09B | | 31.29‡↔ | 03 | D15A, D15B, D25A, D25B, D25C | |
| 21A | | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E02A, E02B, E02C | | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 21A | W01A, W01B, W01C | | |
| 30.4x.21↔ | | | BORP, VBOR | 30.4x.26↔ | | | BORP, VBOR | 31.3↔ | |
| | 03 | D03Z, D12A, D12B, D24A, D24B | 03 | | D03Z, D12A, D12B, D24A, D24B | 04 | E02A, E02B, E02C | | |
| | 04 | E02A, E07Z | 04 | | E02A, E07Z | 31.41‡↔ | 04 | | E65A, E71A |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 31.44‡↔ | 04 | | E65A, E71A |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 31.45↔ | 03 | | D09Z, D30A |
| | 10 | K06A, K06B, K06C, K09A, K09B | 10 | | K06A, K06B, K06C, K09A, K09B | 04 | E02A, E02B, E02C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 03 | D09Z, D25A, D25B, D25C, D30A | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 04 | E02A, E02B, E02C | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | |
| | 30.4x.22↔ | | BORP, VBOR | | 30.4x.27↔ | | BORP, VBOR | | 31.62↔ |
| 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 | | BORP, VBOR | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 03 | D09Z, D25A, D25B, D25C, D30A | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 04 | E02A, E02B, E02C | | |
| 30.4x.23↔ | | | BORP, VBOR | 30.4x.29↔ | | | BORP, VBOR | 31.63↔ | |
| | 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 | BORP, VBOR | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 03 | D09Z, D25A, D25B, D25C, D30A | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 04 | E02A, E02B, E02C | | |
| | 30.4x.24↔ | | BORP, VBOR | | 30.4x.25↔ | | BORP, VBOR | | 31.64↔ |
| 03 | | D03Z, D12A, D12B, D24A, D24B | 03 | D03Z, D12A, D12B, D24A, D24B | | 21B | X06A, X06B, X06C | | |
| 04 | | E02A, E07Z | 04 | E02A, E07Z | | 22 | Y01Z, Y03A, Y03B | | |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | BORP, VBOR | | | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 03 | D09Z, D25A, D25B, D25C, D28Z, D29Z | | |
| 10 | | K06A, K06B, K06C, K09A, K09B | 10 | K06A, K06B, K06C, K09A, K09B | | 04 | E02A, E02B, E02C | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J08A, J08B | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|--|-----------|-----|--|
| 31.69.10↔ | | BORP, VBOR | 31.69.41↔ | | BORP, VBOR | 31.79.10↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F14A, F14B, F54Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 31.79.11↔ | | BORP, VBOR |
| 31.69.11↔ | | BORP, VBOR | 31.69.42↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 05 | F04Z, F14A, F14B, F54Z |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 31.79.12↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C |
| 31.69.12↔ | | BORP, VBOR | 31.69.99↔ | | BORP, VBOR | | 05 | F04Z, F14A, F14B, F54Z |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 31.79.13↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 05 | F04Z, F14A, F14B, F54Z |
| 31.69.13↔ | | BORP, VBOR | 31.71↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | 31.79.14↔ | | BORP, VBOR |
| | 09 | J08A, J08B | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 05 | F04Z, F14A, F14B, F54Z |
| | 21B | X06A, X06B, X06C | 31.72↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 31.69.14↔ | | BORP, VBOR | | 03 | D12A, D12B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 04 | E02A, E02B, E02C | 31.79.15↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 05 | F21A | | 04 | E02A, E02B, E02C |
| | 09 | J08A, J08B | | 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 | | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 31.69.20↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | 31.79.99↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | 31.73↔ | | BORP, KORP, MKOR, VBOR | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 03 | D12A, D12B, D25A, D25B, D25C | | 05 | F04Z, F14A, F14B, F54Z |
| | 09 | J08A, J08B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | 31.91↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 31.69.30↔ | | BORP, VBOR | | 11 | L33Z | | 03 | D12A, D12B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I13A, I28A, I28B |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J08A, J08B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | 31.92↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | Prä | A11A, A13A, A13B | | 03 | D09Z, D30A, D30B, D30C |
| 31.69.31↔ | | BORP, VBOR | 31.74↔ | | D15A, D15B, D25A, D25B, D25C | | 04 | E02A, E02B, E02C |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 21A | W01A, W01B, W01C | | 21B | X06A, X06B, X06C |
| | 09 | J08A, J08B | | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 31.75↔ | | BORP, VBOR | 31.98↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 03 | D09Z, D24A, D24B, D30A | | 03 | D09Z, D30A, D30B, D30C |
| 31.69.40↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | 31.79.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C |
| | 09 | J08A, J08B | | 05 | F04Z, F14A, F14B, F54Z | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 31.99.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 03 | D12A, D12B |
| | | | | | | | 04 | E02A, E02B, E02C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------------|--------|-----|--|
| 32.01.00↔ | 04 | E02A, E02B, E02C | 32.1x.10↔ | | BORP, KORP, MKOR, VBOR | 32.24↔ | | KORP, MKOR |
| | 21A | W02A, W02B | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 32.01.10↔ | 04 | E02A, E02B, E02C | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 32.01.11↔ | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | 32.1x.20↔ | | BORP, KORP, MKOR, VBOR | 32.25↔ | | BORP, KORP, MKOR, VBOR |
| 32.01.12↔ | 04 | E02A, E02B, E02C | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 07 | H33Z |
| 32.01.13↔ | 04 | E02A, E02B, E02C | | 11 | L33Z | | 09 | J26Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 32.01.99↔ | 04 | E02A, E02B, E02C | | 22 | Y01Z, Y03A, Y03B | | 21B | X33Z |
| | 21A | W02A, W02B | 32.1x.99↔ | | BORP, KORP, MKOR, VBOR | | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 04 | E05A, E05B, E05C, E08A, E08B | 32.26↔ | | BORP, KORP, MKOR, VBOR |
| 32.09.00↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 07 | H33Z |
| | 07 | H33Z | | 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 | 32.20↔ | | BORP, KORP, MKOR, VBOR | 32.28↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B |
| 32.09.10↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 07 | H33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 11 | L33Z |
| | 07 | H33Z | | 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 | | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | 32.21↔ | | BORP, KORP, MKOR, VBOR | 32.29↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B |
| 32.09.20↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 07 | H33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 09 | J26Z | | 11 | L33Z |
| | 07 | H33Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z |
| | 21A | W02A, W02B | | 21B | X33Z | 32.30↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 21B | X06A, X06B, X06C | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E01A, E01B, E06A, E06B, E06C, E08A, E08B |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 32.09.99↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 09 | J26Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z |
| | 11 | L33Z | | 21B | X33Z | | | BORP, KORP, MKOR, MVE, VBOR |
| | 21A | W02A, W02B | 32.22↔ | | BORP, KORP, MKOR, VBOR | 32.30↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 21B | X06A, X06B, X06C | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E01A, E01B, E06A, E06B, E06C, E08A, E08B |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 32.1x.00↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 09 | J26Z | | 09 | J26Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 11 | L33Z |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 11 | L33Z | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | 32.23↔ | | BORP, KORP, MKOR, VBOR | 32.39↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E01A, E01B, E06A, E06B, E06C, E08A, E08B |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | | | | 07 | H33Z | | 07 | H33Z |
| | | | | 09 | J26Z | | 09 | J26Z |
| | | | | 11 | L33Z | | 11 | L33Z |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | | | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 32.41.00↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.41.14↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.12↔ | | 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, G33Z, G38Z | | 06 | G02A, G02B, 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 | | Prä | A11A, A13A, A13B | 32.42.13↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 32.41.10↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.41.19↔ | | 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 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, 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 | 32.42.14↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
| 32.41.11↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.41.20↔ | | BORP, KORP, MKOR, MVE, VBOR | | 06 | G33Z, G38Z |
| | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, 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 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | 32.42.19↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
| | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B | | 06 | G33Z, G38Z |
| 32.41.12↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.00↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H33Z |
| | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 09 | J26Z |
| | 06 | G02A, G02B, G33Z, G38Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 09 | J26Z | | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z |
| | 11 | L33Z | | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 32.42.20↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z |
| | Prä | A11A, A13A, A13B | 32.42.10↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H33Z |
| 32.41.13↔ | | BORP, KORP, MKOR, MVE, VBOR | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 09 | J26Z |
| | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 06 | G02A, G02B, 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 | 32.42.21↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B |
| | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z |
| | 22 | Y01Z, Y03A, Y03B | 32.42.11↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H33Z |
| | Prä | A11A, A13A, A13B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 09 | J26Z |
| | | | | 06 | G33Z, G38Z | | 11 | L33Z |
| | | | | 07 | H33Z | | 21A | W02A, W02B |
| | | | | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z |
| | | | | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|--|
| 32.42.22↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.41↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.49↔ | | 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 |
| 32.42.23↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.42↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.50↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 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 | 32.59↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 32.42.24↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.43↔ | | 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 | G33Z, G38Z | | 06 | 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, X33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | 32.6↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E01A, E01B |
| 32.42.29↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.44↔ | | BORP, KORP, MKOR, MVE, VBOR | | 06 | G33Z, G38Z |
| | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | 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 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | 32.9↔ | | KORP, MKOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E05A, E05B, E05C, E08A, E08B |
| 32.42.30↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.49↔ | | BORP, KORP, MKOR, MVE, VBOR | | 06 | G33Z, G38Z |
| | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 09 | J26Z | | 09 | J26Z | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 33.0↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 03 | D12A, D12B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
| 32.42.40↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.99↔ | | BORP, KORP, MKOR, MVE, VBOR | | 06 | G33Z, G38Z |
| | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 04 | E01A, E01B, E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 09 | J26Z | | 09 | J26Z | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 33.1↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z |
| | | | | | | | 07 | H33Z |
| | | | | | | | 11 | L33Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |
| | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|------------------------------|
| 33.20↔ | | BORP, KORP, MKOR, VBOR | 33.34.10↔ | | BORP, KORP, MKOR, VBOR | 33.48.00↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 06 | G33Z, G38Z | | 06 | G02A, G02B, G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 08 | I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 09 | J26Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| 33.24.00‡↔ | 04 | E65A, E71A | | Prä | A11A, A13A, A13B | 33.48.10↔ | | BORP, KORP, MKOR, VBOR |
| 33.24.10‡↔ | 04 | E65A, E71A | 33.34.20↔ | | BORP, KORP, MKOR, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B |
| 33.24.11‡↔ | 04 | E65A, E71A | | 04 | E06A, E06B, E06C, E08A, E08B | | 06 | G33Z, G38Z |
| 33.24.12‡↔ | 04 | E65A, E71A | | 06 | G02A, G02B, G33Z, G38Z | | 07 | H33Z |
| 33.24.13‡↔ | 04 | E65A, E71A | | 07 | H33Z | | 11 | L33Z |
| 33.24.14‡↔ | 04 | E65A, E71A | | 08 | I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z | | 21A | W02A, W02B |
| 33.24.15‡↔ | 04 | E65A, E71A | | 09 | J26Z | | 21B | X06A, X06B, X06C |
| 33.24.99‡↔ | 04 | E65A, E71A | | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B |
| 33.25↔ | | BORP, VBOR | | Prä | A11A, A13A, A13B | 33.48.11↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E06A, E06B, E06C, E08A, E08B | 33.34.99↔ | | BORP, KORP, MKOR, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 21A | W02A, W02B | | 04 | E06A, E06B, E06C, E08A, E08B | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 06 | G02A, G02B, G33Z, G38Z | | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H33Z | | 11 | L33Z |
| 33.26.00‡↔ | 04 | E71A | | 08 | I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z | | 21A | W02A, W02B |
| 33.26.10‡↔ | 04 | E71A | | 09 | J26Z | | 21B | X06A, X06B, X06C |
| 33.26.11‡↔ | 04 | E71A | | 11 | L33Z | 33.48.12↔ | | BORP, KORP, MKOR, VBOR |
| 33.26.12‡↔ | 04 | E71A | | Prä | A11A, A13A, A13B | | 04 | E05A, E05B, E05C, E08A, E08B |
| 33.26.13‡↔ | 04 | E71A | 33.39↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| 33.26.19‡↔ | 04 | E71A | | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| 33.26.99‡↔ | 04 | E71A | | 06 | G02A, G02B, G33Z, G38Z | | 11 | L33Z |
| 33.27‡↔ | 04 | E71A | | 07 | H33Z | | 21A | W02A, W02B |
| 33.28↔ | | BORP, VBOR | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| | 04 | E06A, E06B, E06C, E08A, E08B | 33.41↔ | | BORP, KORP, MKOR, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 11 | L09A, L09B | | 04 | E05A, E05B, E05C, E08A, E08B | 33.48.13↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G33Z, G38Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| 33.31↔ | | BORP, VBOR | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 11 | L33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | 33.42↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| 33.33↔ | | BORP, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C |
| | 06 | G12A, G12B | | 07 | H33Z | 33.48.14↔ | | BORP, KORP, MKOR, VBOR |
| | 07 | H06Z | | 11 | L33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 07 | H33Z |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z |
| | 21B | X06A, X06B | 33.43↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| 33.34.00↔ | | BORP, KORP, MKOR, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B | | 21B | X06A, X06B, X06C |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 06 | G33Z, G38Z | 33.48.15↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G02A, G02B, G33Z, G38Z | | 07 | H33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 07 | H33Z | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 08 | I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z | | 21A | W02A, W02B | | 07 | H33Z |
| | 09 | J26Z | | 21B | X06A, X06B, X06C | | 11 | L33Z |
| | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | Prä | A11A, A13A, A13B | | 04 | E05A, E05B, E05C, E08A, E08B | | 21B | X06A, X06B, X06C |
| | | | | 06 | G33Z, G38Z | | 22 | Y01Z, Y03A, Y03B |
| | | | | 07 | H33Z | | | |
| | | | | 11 | L33Z | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 33.48.16↔ | | BORP, KORP, MKOR, VBOR | 33.49.12↔ | | BORP, KORP, MKOR, VBOR | 33.49.99↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, 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 | | 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 | | 22 | Y01Z, Y03A, Y03B |
| 33.48.17↔ | | BORP, KORP, MKOR, VBOR | 33.49.13↔ | | BORP, KORP, MKOR, VBOR | 33.50↔ | | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | Prä | A05A, A05B, A06Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 33.51↔ | | BORP, VBOR |
| | 07 | H33Z | | 07 | H33Z | | Prä | A05A, A05B, A06Z |
| | 11 | L33Z | | 11 | L33Z | 33.52↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | Prä | A05A, A05B, A06Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 33.53↔ | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | Prä | A05A, A05B, A06Z |
| 33.48.19↔ | | BORP, KORP, MKOR, VBOR | 33.49.14↔ | | BORP, KORP, MKOR, VBOR | 33.6x.00↔ | | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | Prä | A05A, A05B, A06Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 33.6x.10↔ | | BORP, VBOR |
| | 07 | H33Z | | 07 | H33Z | | Prä | A05A, A05B, A06Z |
| | 11 | L33Z | | 11 | L33Z | 33.6x.99↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | Prä | A05A, A05B, A06Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 33.71.00↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E05A, E05B, E05C, E08A, E08B |
| 33.48.99↔ | | BORP, KORP, MKOR, VBOR | 33.49.15↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 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 | | 21B | X06A, X06B, X06C | 33.71.10↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E05A, E05B, E05C, E08A, E08B |
| 33.49.00↔ | | BORP, KORP, MKOR, VBOR | 33.49.16↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 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 | | 21B | X06A, X06B, X06C | 33.71.11↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E05A, E05B, E05C, E08A, E08B |
| 33.49.10↔ | | BORP, KORP, MKOR, VBOR | 33.49.17↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 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 | | 21B | X06A, X06B, X06C | 33.71.12↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E05A, E05B, E05C, E08A, E08B |
| 33.49.11↔ | | BORP, KORP, MKOR, VBOR | 33.49.19↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 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 | | 21B | X06A, X06B, X06C | 33.71.13↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | | | | | | | 06 | G33Z, G38Z |
| | | | | | | | 07 | H33Z |
| | | | | | | | 11 | L33Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|------------------|------------------------------------|-----------|-----|--|-----------|-----|--|
| 33.79.28↔ | | BORP, KORP, MKOR, VBOR | 34.03↔ | | BORP, KORP, MKOR, VBOR | 34.23.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 03 | D12A | | 04 | E02A, E02B, E02C |
| | 06 | G33Z, G38Z | | 04 | E01A, E01B, E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H33Z | | 05 | F04Z, F05Z, F07Z, F13A, F13B, F13C, F21A | | 08 | I27A, I27B, I27C |
| | 11 | L33Z | | 06 | G02A, G02B, G12A, G12B, G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 07 | H06Z, H33Z | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 08 | I23A, I23B | 34.23.20↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 33.79.29↔ | | BORP, KORP, MKOR, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B, E02C |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 10 | K01Z, K09A, K09B | | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G33Z, G38Z | | 11 | L09A, L09B, L33Z | | 08 | I27A, I27B, I27C |
| | 07 | H33Z | | 12 | M06Z, M09A, M09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 11 | L33Z | | 13 | N11A, N11B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | 34.23.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E02A, E02B, E02C |
| 33.79.99↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 21B | X06A, X06B, X06C | | 08 | I27A, I27B, I27C |
| | 06 | G33Z, G38Z | 34.04±↔ | Prä | A07A, A11A, A13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 07 | H33Z | 34.1↔ | | KP, KPP | | 10 | K09A, K09B |
| | 11 | L33Z | | 04 | BORP, VBOR | 34.26↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 05 | E02A | | 04 | E02A, E02B, E02C |
| | 21B | X06A, X06B, X06C | | 10 | F04Z, F13A, F21A | | 05 | F21A, F21B |
| 33.92↔ | | BORP, KORP, MKOR, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G33Z, G38Z | 34.20↔ | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 04 | E02A, E02B, E02C | 34.27.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 33.98↔ | | BORP, KORP, MKOR, VBOR | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C |
| | 06 | G33Z, G38Z | 34.21.10↔ | 21A | W02A, W02B | | | BORP, VBOR |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | 34.27.10↔ | | BORP, VBOR |
| | 11 | L33Z | | | BORP, VBOR | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| 33.99↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 04 | E05A, E05B, E05C, E08A, E08B | 34.21.20↔ | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 06 | G33Z, G38Z | | | BORP, VBOR | 34.27.20↔ | | BORP, VBOR |
| | 07 | H33Z | | 04 | E02A, E02B, E02C | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 11 | L33Z | | 05 | F04Z, F13A | | 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 |
| 34.02↔ | | BORP, KORP, MKOR, VBOR | | | BORP, VBOR | 34.27.99↔ | | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | 34.21.99↔ | 04 | E02A, E02B, E02C | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G02A, G02B, G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | 34.22↔ | 03 | D12A, D12B | | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E02A, E02B, E02C | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | 34.23.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| Prä | A11A, A13A, A13B | | | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C |
| | | | | 05 | F04Z, F13A, F13B, F13C | | | |
| | | | | 08 | I27A, I27B, I27C | | | |
| | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | | | | 10 | K09A, K09B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 34.3x.00↔ | | BORP, KORP, MKOR, VBOR | 34.3x.22↔ | | BORP, KORP, MKOR, VBOR | 34.3x.26↔ | | 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, 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 |
| | 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 |
| | 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 |
| 34.3x.10↔ | | BORP, KORP, MKOR, VBOR | 34.3x.23↔ | | BORP, KORP, MKOR, VBOR | 34.3x.27↔ | | 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, 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 |
| | 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 |
| | 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 |
| 34.3x.20↔ | | BORP, KORP, MKOR, VBOR | 34.3x.24↔ | | BORP, KORP, MKOR, VBOR | 34.3x.28↔ | | 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, 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 |
| | 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 |
| | 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 |
| 34.3x.21↔ | | BORP, KORP, MKOR, VBOR | 34.3x.25↔ | | BORP, KORP, MKOR, VBOR | 34.3x.29↔ | | 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, 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 |
| | 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 |
| | 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 |

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

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|--|
| 34.52↔ | | BORP, KORP, MKOR, VBOR | 34.6x.11↔ | | BORP, KORP, MKOR, VBOR | 34.6x.23↔ | | BORP, KORP, MKOR, 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 | 34.6x.12↔ | | BORP, KORP, MKOR, VBOR | 34.6x.29↔ | | BORP, KORP, MKOR, VBOR |
| 34.59.00↔ | | BORP, KORP, MKOR, VBOR | | 04 | E02A, 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 |
| | 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 | 34.6x.13↔ | | BORP, KORP, MKOR, VBOR | 34.6x.99↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 04 | E02A, E08A, E08B | | 04 | E02A, E02B, E02C, E08A, E08B |
| 34.59.10↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 11 | L33Z |
| | 07 | 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 | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 34.6x.19↔ | | BORP, KORP, MKOR, VBOR | 34.71↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 34.59.20↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 34.6x.20↔ | | BORP, KORP, MKOR, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E08A, E08B | 34.72↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H33Z | | 06 | G33Z, G38Z |
| 34.59.99↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z | | 07 | H33Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 11 | L33Z |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 11 | L33Z | 34.6x.21↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E02A, E02B, E02C, E08A, E08B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | 34.73↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z | | 06 | G33Z, G38Z |
| 34.6x.00↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z |
| | 04 | E02A, E02B, E02C, E08A, E08B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | | 11 | L33Z |
| | 07 | H33Z | 34.6x.22↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 11 | L33Z | | 04 | E02A, E02B, E02C, E08A, E08B | | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G33Z, G38Z | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 07 | H33Z | | | |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | | |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 34.74↔ | | BORP, KORP, MKOR, VBOR | 34.79.20↔ | | 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 |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 21B | X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 34.79.00↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 04 | E06A, E06B, E06C, E08A, E08B | 34.79.21↔ | | BORP, KORP, MKOR, VBOR | 34.79.39↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G33Z, G38Z | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 07 | H33Z |
| | 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 | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 34.79.10↔ | | BORP, KORP, MKOR, VBOR | 34.79.22↔ | | BORP, KORP, MKOR, VBOR | 34.79.40↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 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 |
| | 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 | 34.79.29↔ | | BORP, KORP, MKOR, VBOR | 34.79.99↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B |
| | 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 |
| | 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 | 34.79.30↔ | | BORP, KORP, MKOR, VBOR | 34.81↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 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 | | 08 | I28A, I28B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B, X06C, X33Z |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 34.82↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 34.79.19↔ | | BORP, KORP, MKOR, VBOR | 34.79.31↔ | | BORP, KORP, MKOR, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 04 | E06A, E06B, E06C, 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 |
| | 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 | | | |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|------------|-----|--|-----------|-----|--|
| 34.83↔ | | BORP, KORP, MKOR, VBOR | 34.92.22†↔ | | KP, KPP | 35.11.00↔ | | 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 | 34.92.99†↔ | | KP, KPP | | 07 | H33Z |
| | 11 | L33Z | | 17 | R60E, R63C | | 11 | L33Z |
| | 21A | W02A, W02B | | Prä | A42A | | 15 | P02A, P02B |
| | 21B | X06A, X06B, X06C, X33Z | 34.93↔ | | BORP, VBOR | | 21B | X33Z |
| 34.84↔ | | BORP, KORP, MKOR, MVE, VBOR | | 01 | B03A, B03B, B18Z | 35.11.10↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E02A, E02B, E02C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 08 | I28A, I28B | | 06 | G33Z, G38Z |
| | 07 | H01A, H33Z | 34.99.00↔ | | BORP, VBOR | | 07 | H33Z |
| | 11 | L33Z | | 04 | E02A, E02B, E02C | | 11 | L33Z |
| | 21A | W02A, W02B | | 08 | I23A, I23B | | 15 | P02A, P02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21B | X33Z |
| | Prä | A11A, A13A, A13B | 34.99.10↔ | | BORP, VBOR | | Prä | A07A, A11A, A13A |
| 34.85↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C | 35.11.20↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E02A, E02B, E02C | | 08 | I23A, I23B | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 08 | I23A, I23B | 34.99.99↔ | | BORP, VBOR | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B, E02C | | 11 | L33Z |
| | 10 | K09A, K09B | | 08 | I23A, I23B | | 15 | P02A, P02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21B | X33Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B | 35.11.99↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | | BORP, VBOR | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 34.89.00↔ | | BORP, VBOR | 35.00↔ | | BORP, VBOR | | 06 | G33Z, G38Z |
| | 04 | E02A, E02B, E02C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 07 | H33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 15 | P02A, P02B | | 11 | L33Z |
| | 08 | I23A, I23B | 35.01↔ | | BORP, VBOR | | 15 | P02A, P02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 21B | X33Z |
| | 10 | K09A, K09B | | 15 | P02A, P02B | | Prä | A07A, A11A, A13A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 35.12.00↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | 35.02↔ | | BORP, VBOR | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 06 | G33Z, G38Z |
| 34.89.10↔ | | BORP, VBOR | | 15 | P02A, P02B | | 07 | H33Z |
| | 04 | E02A, E02B, E02C | 35.03↔ | | BORP, VBOR | | 11 | L33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 15 | P02A, P02B |
| | 08 | I23A, I23B | | 15 | P02A, P02B | | 21B | X33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 35.04↔ | | BORP, VBOR | | Prä | A07A, A11A, A13A |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 35.12.10↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 15 | P02A, P02B | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | 21A | W02A, W02B | 35.10↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | | 07 | H33Z |
| 34.89.99↔ | | BORP, VBOR | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 04 | E02A, E02B, E02C | | 07 | H33Z | | 15 | P02A, P02B |
| | 05 | F04Z, F13A, F13B, F13C | | 11 | L33Z | | 21B | X33Z |
| | 08 | I23A, I23B | | 15 | P02A, P02B | | Prä | A07A, A11A, A13A |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 17 | R60E, R63C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | 10 | K09A, K09B | | Prä | A42A | | 06 | G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | KP, KPP | | 07 | H33Z |
| | 21A | W02A, W02B | | | R60E, R63C | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | | A42A | | 15 | P02A, P02B |
| 34.92.00†↔ | | KP, KPP | | | | | 21B | X33Z |
| | 17 | R60E, R63C | | | | | Prä | A07A, A11A, A13A |
| | Prä | A42A | | | | | | |
| 34.92.21†↔ | | KP, KPP | | | | | | |
| | 17 | R60E, R63C | | | | | | |
| | Prä | A42A | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.12.11↔ | | BORP, KORP, MKOR, VBOR | 35.14.00↔ | | BORP, KORP, MKOR, VBOR | 35.19.11↔ | | 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 |
| 35.12.20↔ | | 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 | 35.21.11↔ | | 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 | 35.21.20↔ | | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.21.99↔ | | BORP, KORP, MKOR, VBOR | 35.22.30↔ | | BORP, KORP, MKOR, VBOR | 35.25.99↔ | | 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, 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 |
| 35.22.00↔ | | BORP, KORP, MKOR, VBOR | 35.22.99↔ | | BORP, KORP, MKOR, VBOR | 35.26.00↔ | | 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, 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 |
| 35.22.10↔ | | BORP, KORP, MKOR, VBOR | 35.23↔ | | BORP, KORP, MKOR, VBOR | 35.26.10↔ | | 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, 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 | 35.24↔ | | BORP, KORP, MKOR, VBOR | 35.26.19↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F07Z, F98Z | | 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 |
| 35.22.19↔ | | BORP, KORP, MKOR, VBOR | 35.25.00↔ | | BORP, KORP, MKOR, VBOR | 35.26.20↔ | | 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 | 35.25.10↔ | | 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 |
| 35.22.21↔ | | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.35.99↔ | | BORP, KORP, MKOR, VBOR | 35.41.00↔ | | BORP, KORP, MKOR, VBOR | 35.42.99↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, 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 | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | | 21B | X33Z |
| 35.39.00↔ | | BORP, KORP, MKOR, VBOR | 35.41.10↔ | | BORP, KORP, MKOR, VBOR | 35.43.00↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, 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 | 35.41.20↔ | | BORP, KORP, MKOR, VBOR | | Prä | A07A, A11A, A13A |
| 35.39.10↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A | 35.43.10↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 11 | L33Z | | 07 | H33Z |
| | 11 | L33Z | | 15 | P02A, P02B | | 11 | L33Z |
| | 15 | P02A, P02B | | 21B | X33Z | | 15 | P02A, P02B |
| | 21B | X06A, X06B, X06C, X33Z | 35.41.99↔ | | BORP, KORP, MKOR, VBOR | | 21B | X33Z |
| | Prä | A07A, A11A, A13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A | | Prä | A07A, A11A, A13A |
| 35.39.11↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | 35.43.20↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 15 | P02A, P02B | | 07 | H33Z |
| | 11 | L33Z | | 21B | X33Z | | 11 | L33Z |
| | 15 | P02A, P02B | 35.42.00↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B |
| | 21B | X06A, X06B, X06C, X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A | | 21B | X33Z |
| | Prä | A07A, A11A, A13A | | 06 | G33Z, G38Z | 35.43.99↔ | | BORP, KORP, MKOR, VBOR |
| 35.39.12↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 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 | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 15 | P02A, P02B | | 07 | H33Z |
| | 07 | H33Z | | 21B | X33Z | | 11 | L33Z |
| | 11 | L33Z | 35.42.10↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B |
| | 15 | P02A, P02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A | | 21B | X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G33Z, G38Z | | Prä | A07A, A11A, A13A |
| | Prä | A07A, A11A, A13A | | 07 | H33Z | 35.50↔ | | BORP, KORP, MKOR, VBOR |
| 35.39.19↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z | | 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 | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 21B | X33Z | | 07 | H33Z |
| | 07 | H33Z | 35.42.20↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 11 | L33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A | | 15 | P02A, P02B |
| | 15 | P02A, P02B | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z | | Prä | A07A, A11A, A13A |
| | Prä | A07A, A11A, A13A | | 11 | L33Z | | | |
| 35.39.99↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 21B | X33Z | | | |
| | 06 | G33Z, G38Z | | | | | | |
| | 07 | H33Z | | | | | | |
| | 11 | L33Z | | | | | | |
| | 15 | P02A, P02B | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | Prä | A07A, A11A, A13A | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|--------|-----|--|-----------|-----|--|--------|-----|--|
| 35.51↔ | | BORP, KORP, MKOR, VBOR | 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 |
| 35.53↔ | | BORP, KORP, MKOR, VBOR | 35.70↔ | | BORP, KORP, MKOR, VBOR | 35.81↔ | | 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, F03B, F03C, F03D, 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 |
| 35.54↔ | | BORP, KORP, MKOR, VBOR | 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, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F03B, F03C, F03D, 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 |
| 35.55↔ | | F12B, F50A, F95A, F95B | 35.72.00↔ | | BORP, KORP, MKOR, VBOR | 35.83↔ | | BORP, KORP, MKOR, VBOR |
| | 15 | P02A, P02B | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z |
| 35.60↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 07 | H33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 11 | L33Z |
| | 07 | H33Z | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 11 | L33Z | | 21B | X33Z | | 21B | X33Z |
| | 15 | P02A, P02B | | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A |
| | 21B | X33Z | 35.72.10↔ | | BORP, KORP, MKOR, VBOR | 35.84↔ | | BORP, KORP, MKOR, VBOR |
| | Prä | A07A, A11A, A13A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z |
| 35.61↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A | | 07 | H33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 11 | L33Z |
| | 07 | H33Z | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 11 | L33Z | | 21B | X33Z | | 21B | X33Z |
| | 15 | P02A, P02B | | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A |
| | 21B | X33Z | 35.72.99↔ | | BORP, KORP, MKOR, VBOR | 35.91↔ | | BORP, KORP, MKOR, VBOR |
| | Prä | A07A, A11A, A13A | | 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 |
| 35.62↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A | | 07 | H33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 11 | L33Z |
| | 07 | H33Z | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 11 | L33Z | | 21B | X33Z | | 21B | X33Z |
| | 15 | P02A, P02B | | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A |
| | 21B | X33Z | | | | | | |
| | Prä | A07A, A11A, A13A | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.92↔ | | BORP, KORP, MKOR, VBOR | 35.95.12↔ | | BORP, KORP, MKOR, VBOR | 35.96.21↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19A, F19B, F50A |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 04 | E08A, E08B | | | |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z | 35.96.22↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19A, F50A |
| | 07 | H33Z | | 06 | G33Z, G38Z | | | |
| | 11 | L33Z | | 07 | H33Z | 35.96.23↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19A, F19B, F50A |
| | 15 | P02A, P02B | | 11 | L33Z | | | |
| | 21B | X33Z | | 15 | P02A, P02B | 35.96.24↔ | 05 | F01A, F01C, F07Z, F98Z |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | 35.96.29↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19A, F19B, F50A |
| 35.93↔ | | BORP, KORP, MKOR, VBOR | 35.95.13↔ | | BORP, KORP, MKOR, VBOR | 35.98.00↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 04 | E08A, E08B | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 11 | L33Z | | 07 | H33Z | | 11 | L33Z |
| | 15 | P02A, P02B | | 11 | L33Z | | 15 | P02A, P02B |
| | 21B | X33Z | | 15 | P02A, P02B | | 21B | X33Z |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | | | |
| 35.94↔ | | BORP, KORP, MKOR, VBOR | 35.95.14↔ | | BORP, KORP, MKOR, VBOR | 35.98.10↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 04 | E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 11 | L33Z | | 07 | H33Z | | 11 | L33Z |
| | 15 | P02A, P02B | | 11 | L33Z | | 15 | P02A, P02B |
| | 21B | X33Z | | 15 | P02A, P02B | | 21B | X33Z |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | 35.98.11↔ | 05 | F12B, F50A, F95A, F95B |
| 35.95.00↔ | | BORP, KORP, MKOR, VBOR | 35.95.19↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B |
| | 04 | E08A, E08B | | 04 | E08A, E08B | 35.98.12↔ | 05 | F12B, F50A, F95A, F95B |
| | 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 | | 15 | P02A, P02B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 35.98.19↔ | 05 | BORP, KORP, MKOR, VBOR |
| | 07 | H33Z | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A |
| | 11 | L33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 15 | P02A, P02B | | 07 | H33Z | | 07 | H33Z |
| | 21B | X33Z | | 11 | L33Z | | 11 | L33Z |
| | Prä | A07A, A11A, A13A | | 15 | P02A, P02B | | 15 | P02A, P02B |
| 35.95.10↔ | | BORP, KORP, MKOR, VBOR | 35.95.99↔ | | BORP, KORP, MKOR, VBOR | 35.98.30↔ | 21B | X33Z |
| | 04 | E08A, E08B | | 04 | E08A, E08B | | 05 | BORP, KORP, MKOR, VBOR |
| | 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 | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19A, F19B, F30Z, F31Z, F50A |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 07 | H33Z | | 11 | L33Z |
| | 15 | P02A, P02B | | 11 | L33Z | | 15 | P02A, P02B |
| | 21B | X33Z | | 15 | P02A, P02B | | 21B | X33Z |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | 35.98.99↔ | | BORP, KORP, MKOR, VBOR |
| 35.95.11↔ | | BORP, KORP, MKOR, VBOR | 35.96.00↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 04 | E08A, E08B | | 04 | E08A, E08B | | 06 | G33Z, G38Z |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06C, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19A, F19B, F50A | | 07 | H33Z |
| | 06 | G33Z, G38Z | 35.96.09↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19A, F19B, F50A | | 11 | L33Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | 35.96.10↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19A, F19B, F50A |
| | 11 | L33Z | | 07 | H33Z | | 05 | F01A, F01C, F07Z, F98Z |
| | 15 | P02A, P02B | | 11 | L33Z | 35.96.12↔ | 05 | F01A, F01C, F07Z, F98Z |
| | 21B | X33Z | | 15 | P02A, P02B | 35.96.20↔ | 05 | F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19A, F19B, F50A |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | | | |
| | | | | Prä | A07A, A11A, A13A | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|-----|--|--------|------------------|--|-----------|--|--|------------------------|
| 36.14.11↔ | | BORP, KORP, MKOR, VBOR | 36.17↔ | | BORP, VBOR | 36.39.00↔ | | BORP, KORP, MKOR, VBOR | |
| | 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 | | 05 | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B | |
| | 06 | G33Z, G38Z | 15 | P02A, P02B | 06 | | G33Z, G38Z | | |
| | 07 | H33Z | 21B | X06A, X06B, X06C | 07 | | H33Z | | |
| | 11 | L33Z | 36.19↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z | |
| | 15 | P02A, P02B | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F30Z | | 15 | P02A, P02B | |
| | 21B | X33Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | |
| 36.14.12↔ | | BORP, KORP, MKOR, VBOR | 36.2↔ | | BORP, VBOR | 36.39.10↔ | | BORP, KORP, MKOR, VBOR | |
| | 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 | | 05 | F01A, F01C, F04Z, F05Z, F06C, 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 | |
| 36.14.13↔ | | BORP, KORP, MKOR, VBOR | 36.31↔ | | BORP, KORP, MKOR, VBOR | 36.39.11↔ | | BORP, KORP, MKOR, VBOR | |
| | 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 | | 05 | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B | |
| | 06 | G33Z, G38Z | | 15 | P02A, P02B | | 06 | G33Z, G38Z | |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 07 | H33Z | |
| | 11 | L33Z | | 36.32↔ | | | BORP, KORP, MKOR, VBOR | 11 | L33Z |
| | 15 | P02A, P02B | | | 04 | | E05A, E05B, E05C, E08A, E08B | 15 | P02A, P02B |
| | 21B | X33Z | | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F15Z, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | 21B | X06A, X06B, X06C, X33Z |
| 36.14.19↔ | | BORP, KORP, MKOR, VBOR | 36.32↔ | | BORP, KORP, MKOR, VBOR | 36.39.12↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B | |
| | 06 | G33Z, G38Z | | 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 | |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z | |
| | 11 | L33Z | | 07 | H33Z | | 11 | L33Z | |
| | 15 | P02A, P02B | | 11 | L33Z | | 15 | P02A, P02B | |
| | 21B | X33Z | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C, X33Z | |
| 36.14.99↔ | | BORP, KORP, MKOR, VBOR | 36.33↔ | | BORP, KORP, MKOR, VBOR | 36.39.13↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F06C, 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 | | 11 | L33Z | |
| | 15 | P02A, P02B | | 11 | L33Z | | 15 | P02A, P02B | |
| | 21B | X33Z | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C, X33Z | |
| 36.15↔ | | BORP, KORP, MKOR, VBOR | 36.34↔ | | BORP, KORP, MKOR, VBOR | 36.39.14↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F06C, 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 | | 11 | L33Z | |
| | 15 | P02A, P02B | | 11 | L33Z | | 15 | P02A, P02B | |
| | 21B | X33Z | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C, X33Z | |
| 36.16↔ | | BORP, KORP, MKOR, VBOR | 36.34↔ | | BORP, KORP, MKOR, VBOR | 36.39.99↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F06C, 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 | | 11 | L33Z | |
| | 15 | P02A, P02B | | 11 | L33Z | | 15 | P02A, P02B | |
| | 21B | X33Z | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C, X33Z | |
| 36.16↔ | | BORP, KORP, MKOR, VBOR | 36.34↔ | | BORP, KORP, MKOR, VBOR | 36.91↔ | | BORP, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, 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 | | 15 | P02A, P02B | |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 15 | P02A, P02B | |
| | 11 | L33Z | | 07 | H33Z | | 21B | X06A, X06B, X06C | |
| | 15 | P02A, P02B | | 11 | L33Z | | | | |
| | 21B | X33Z | | 15 | P02A, P02B | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|------------------|--|-----------|-----|--|-----------|-----------|--|--|
| 36.99.00↔ | | BORP, VBOR | 37.10↔ | | BORP, VBOR | 37.24.00↔ | | BORP, VBOR | |
| | 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 | | 04 | E06A, E06B, E06C, E08A, E08B | |
| | 15 | P02A, P02B | | 15 | P02A, P02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | |
| 36.99.10↔ | 21B | X06A, X06B, X06C | 37.11.00↔ | 21A | W02A, W02B | 37.24.10↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | | BORP, VBOR | | 21B | X06A, X06B, X06C | | | BORP, VBOR | |
| | 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 | | 04 | E06A, E06B, E06C, E08A, E08B | |
| 36.99.11↔ | 15 | P02A, P02B | 37.11.10↔ | 06 | G33Z, G38Z | 37.24.20↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 37.24.99↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A07A, A11A, A13A, A15A, A15B, A15C, A15D | | 11 | L33Z | | | | BORP, VBOR |
| 36.99.12↔ | | BORP, VBOR | 37.11.99↔ | 21A | W02A, W02B | 37.25.00↔ | 04 | E06A, E06B, E06C, E08A, E08B | |
| | 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, F07Z, F09Z, F31Z, F35A, F35B | |
| | 15 | P02A, P02B | | 06 | G33Z, G38Z | | 37.25.10↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 21B | X06A, X06B, X06C | 07 | H33Z | | BORP, VBOR | | | | |
| 36.99.19↔ | Prä | A07A, A11A, A13A, A15A, A15B, A15C, A15D | 37.12↔ | 11 | L33Z | 37.25.20↔ | 04 | E06A, E06B, E06C, E08A, E08B | |
| | | BORP, VBOR | | 15 | P02A, P02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 21A | W02A, W02B | | 37.25.30↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 36.99.20↔ | 15 | P02A, P02B | 37.21↔ | 21B | X06A, X06B, X06C | 37.25.30↔ | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E06A, E06B, E06C, E08A, E08B | |
| | Prä | A07A, A11A, A13A, A15A, A15B, A15C, A15D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | |
| 36.99.30↔ | | BORP, VBOR | 37.22↔ | 06 | G33Z, G38Z | 37.25.30↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 07 | H33Z | | 37.25.30↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 15 | P02A, P02B | | 11 | L33Z | | | | BORP, VBOR |
| 36.99.40↔ | 21B | X06A, X06B, X06C | 37.23↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 37.25.30↔ | 04 | E06A, E06B, E06C, E08A, E08B | |
| | | BORP, VBOR | | 21A | W02A, W02B | | 37.25.30↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 21B | X06A, X06B, X06C | | | | BORP, VBOR |
| 36.99.99↔ | | BORP, VBOR | 37.23↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | 37.25.30↔ | 04 | E06A, E06B, E06C, E08A, E08B | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 37.25.30↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| | 15 | P02A, P02B | | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49C, F49E, F49F | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 37.25.99↔ | | BORP, VBOR | 37.31.20↔ | | BORP, KORP, MKOR, VBOR | 37.33.10↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E06A, E06B, E06C, E08A, E08B | | 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, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | 06 | G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z |
| 37.26†↔ | 05 | F15Z, F46A, F46B, F49A, F49C, F49E, F49F, F50B, F50C | | 07 | H33Z | | 11 | L33Z |
| | | | | 08 | I23A | | 15 | P02A, P02B |
| 37.27†↔ | 05 | F15Z, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50B, F50C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 37.33.11↔ | | BORP, KORP, MKOR, VBOR |
| | | | | 11 | L33Z | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 37.28†↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G33Z, G38Z |
| | | | | 21A | W02A, W02B | | 07 | H33Z |
| 37.2a.00†↔ | 05 | F49A, F49C | 37.31.30↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| 37.2a.10†↔ | 05 | F49A, F49C | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 15 | P02A, P02B |
| 37.2a.11†↔ | 05 | F49A, F49C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.33.19↔ | | BORP, KORP, MKOR, VBOR |
| 37.2a.12†↔ | 05 | F49A, F49C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 37.2a.19†↔ | 05 | F49A, F49C | | 07 | H33Z | | 06 | G33Z, G38Z |
| 37.2a.20†↔ | 05 | F49A, F49C | | 08 | I23A | | 07 | H33Z |
| 37.2a.21†↔ | 05 | F49A, F49C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z |
| 37.2a.29†↔ | 05 | F49A, F49C | | 11 | L33Z | | 15 | P02A, P02B |
| 37.2a.99†↔ | 05 | F49A, F49C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z |
| 37.31.00↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | 37.33.20↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.31.99↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | 11 | L33Z |
| | 08 | I23A | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 15 | P02A, P02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 21B | X33Z |
| | 11 | L33Z | | 08 | I23A | 37.33.30↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 21A | W02A, W02B | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z |
| 37.31.10↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 11 | L33Z |
| | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 21B | X06A, X06B, X06C | | 15 | P02A, P02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 37.32↔ | | BORP, KORP, MKOR, VBOR | | 21B | X33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.33.99↔ | | BORP, KORP, MKOR, VBOR |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 08 | I23A | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 07 | H33Z |
| | 11 | L33Z | | 15 | P02A, P02B | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z | | 15 | P02A, P02B |
| | 21A | W02A, W02B | 37.33.00↔ | | BORP, KORP, MKOR, VBOR | | 21B | X33Z |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.34.00↔ | | BORP, VBOR |
| | | | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D |
| | | | | 07 | H33Z | 37.34.10↔ | | BORP, VBOR |
| | | | | 11 | L33Z | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D |
| | | | | 15 | P02A, P02B | | | BORP, VBOR |
| | | | | 21B | X33Z | 37.34.11↔ | | BORP, VBOR |
| | | | | | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 37.34.12↔ | | BORP, VBOR | 37.4x.21↔ | | BORP, VBOR | 37.63.10↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| 37.34.13↔ | | BORP, VBOR | | 15 | P02A, P02B | | 06 | G33Z, G38Z |
| | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D | 37.4x.99↔ | | BORP, VBOR | | 07 | H33Z |
| 37.34.14↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 11 | L33Z |
| | 05 | F01A, F01C, F12B, F50A, F50B, F50C | | 15 | P02A, P02B | 37.63.11↔ | | BORP, KORP, MKOR, VBOR |
| 37.34.15↔ | | BORP, VBOR | 37.51.00↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D | | Prä | A05A, A05B, A06Z | | 06 | G33Z, G38Z |
| 37.34.16↔ | | BORP, VBOR | 37.51.10↔ | | BORP, VBOR | | 07 | H33Z |
| | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D | | Prä | A05A, A05B, A06Z | | 11 | L33Z |
| 37.34.19↔ | | BORP, VBOR | 37.51.20↔ | | BORP, VBOR | | 21B | X33Z |
| | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D | | Prä | A05A, A05B, A06Z | 37.63.12↔ | | BORP, KORP, MKOR, VBOR |
| 37.34.99↔ | | BORP, VBOR | 37.51.99↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D | | Prä | A05A, A05B, A06Z | | 06 | G33Z, G38Z |
| 37.35↔ | | BORP, KORP, MKOR, VBOR | 37.52↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | | 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 | | 21B | X33Z |
| | 07 | H33Z | | 07 | H33Z | 37.63.19↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 15 | P02A, P02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| | 15 | P02A, P02B | | 21B | X33Z | | 06 | G33Z, G38Z |
| | 21B | X33Z | 37.53↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z |
| 37.41↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | 11 | L33Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 07 | H33Z | 37.63.20↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| | 07 | H33Z | 37.54↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | 07 | H33Z |
| | 15 | P02A, P02B | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 21B | X33Z | | 07 | H33Z | 37.63.21↔ | | BORP, KORP, MKOR, VBOR |
| 37.49↔ | | BORP, VBOR | | 11 | L33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 21B | X33Z | | 06 | G33Z, G38Z |
| | 15 | P02A, P02B | 37.61↔ | | BORP, KP, KPP, VBOR | | 07 | H33Z |
| 37.4x.00↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | 11 | L33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 15 | P02A, P02B | 37.62↔ | | BORP, KORP, MKOR, VBOR | 37.63.22↔ | | BORP, KORP, MKOR, VBOR |
| 37.4x.10↔ | | BORP, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, 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 |
| | 15 | P02A, P02B | | 06 | G33Z, G38Z | | 07 | H33Z |
| 37.4x.11↔ | | BORP, VBOR | | 07 | H33Z | | 11 | L33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 11 | L33Z | | 21B | X33Z |
| | 15 | P02A, P02B | | 15 | P02A, P02B | 37.63.29↔ | | BORP, KORP, MKOR, VBOR |
| 37.4x.20↔ | | BORP, VBOR | 37.63.00↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, 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 |
| | 15 | P02A, P02B | | 06 | G33Z, G38Z | | 07 | H33Z |
| | | | | 07 | H33Z | | 11 | L33Z |
| | | | | 11 | L33Z | | 21B | X33Z |
| | | | | 21B | X33Z | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 37.63.99↔ | | BORP, KORP, MKOR, VBOR | 37.64.60↔ | | BORP, MKOR, VBOR | 37.65.12↔ | | BORP, KORP, KP, KPP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 11 | L33Z | | 07 | H33Z |
| | 21B | X33Z | | 15 | P02A, P02B | | 11 | L33Z |
| 37.64.00↔ | | BORP, MKOR, VBOR | 37.64.70↔ | | BORP, MKOR, VBOR | 37.65.19↔ | | BORP, KORP, KP, KPP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 11 | L33Z | | 07 | H33Z |
| | 15 | P02A, P02B | | 15 | P02A, P02B | | 11 | L33Z |
| | 21B | X33Z | | 21B | X33Z | | 15 | P02A, P02B |
| 37.64.10↔ | | BORP, MKOR, VBOR | 37.64.99↔ | | BORP, MKOR, VBOR | 37.65.20↔ | | BORP, KORP, KP, KPP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 11 | L33Z | | 07 | H33Z |
| | 15 | P02A, P02B | | 15 | P02A, P02B | | 11 | L33Z |
| | 21B | X33Z | | 21B | X33Z | | 15 | P02A, P02B |
| 37.64.20↔ | | BORP, MKOR, VBOR | 37.65.00↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.65.21↔ | | BORP, KORP, KP, KPP, MKOR, 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 |
| 37.64.30↔ | | BORP, MKOR, VBOR | 37.65.10↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.65.22↔ | | BORP, KORP, KP, KPP, MKOR, 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 |
| 37.64.40↔ | | BORP, MKOR, VBOR | 37.65.11↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | | 21B | X33Z |
| | 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 |
| 37.64.50↔ | | BORP, MKOR, VBOR | | 21B | X33Z | | 21B | X33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | | | | | |
| | 06 | G33Z, G38Z | | | | | | |
| | 07 | H33Z | | | | | | |
| | 11 | L33Z | | | | | | |
| | 15 | P02A, P02B | | | | | | |
| | 21B | X33Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|--|--|--|--|--|---------|
| 37.65.29↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.66.19↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.68.20↔ | | KP, KPP | | | |
| | 04 | 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, F30Z, F31Z, F35A, F35B | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | | |
| | 06 | G33Z, G38Z | | 07 | H33Z | | | KP, KPP | | | |
| | 07 | H33Z | | 11 | L33Z | | 37.68.30↔ | | KP, KPP | | |
| | 11 | L33Z | | 15 | P02A, P02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | | |
| | 15 | P02A, P02B | | 21B | X33Z | | 37.68.40↔ | | KP, KPP | | |
| | 21B | X33Z | | 37.66.99↔ | | | BORP, KORP, KP, KPP, MKOR, VBOR | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | |
| | 37.65.99↔ | | | | BORP, KORP, KP, KPP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.68.41↔ | | KP, KPP |
| | | 04 | | | E05A, E05B, E05C, E08A, E08B | | 06 | G33Z, G38Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 07 | | H33Z | 37.68.42↔ | | KP, KPP | | | |
| 06 | | G33Z, G38Z | 11 | | L33Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | | | |
| 07 | | H33Z | 15 | | P02A, P02B | 37.68.49↔ | | KP, KPP | | | |
| 11 | | L33Z | 21B | | X33Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | | | |
| 15 | | P02A, P02B | 37.67.00↔ | | | BORP, KORP, MKOR, VBOR | 37.68.99↔ | | KP, KPP | | |
| 21B | | X33Z | | | 04 | E05A, E05B, E05C, E08A, E08B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | | |
| 37.66.00↔ | | | | | BORP, KORP, KP, KPP, MKOR, VBOR | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.70↔ | | BORP, VBOR | |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 06 | G33Z, G38Z | 05 | F18A, F18B | | | |
| | 06 | G33Z, G38Z | | 07 | H33Z | 37.71↔ | | BORP, VBOR | | | |
| | 07 | H33Z | | 11 | L33Z | 05 | F18A, F18B | | | | |
| | 11 | L33Z | | 15 | P02A, P02B | 37.72↔ | | BORP, VBOR | | | |
| | 15 | P02A, P02B | | 21B | X33Z | 05 | F18A, F18B | | | | |
| | 21B | X33Z | | 37.67.11↔ | | BORP, KORP, MKOR, VBOR | 37.73↔ | | BORP, VBOR | | |
| | 37.66.10↔ | | | | BORP, KORP, KP, KPP, MKOR, VBOR | 04 | E05A, E05B, E05C, E08A, E08B | 05 | F18A, F18B | | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 37.74.00↔ | | BORP, MKOR, VBOR | | |
| | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 01 | B11Z, B39A, B39B | | | |
| 07 | | H33Z | 07 | | H33Z | 37.74.10↔ | | BORP, MKOR, VBOR | | | |
| 11 | | L33Z | 11 | | L33Z | 01 | B11Z, B39A, B39B | | | | |
| 15 | | P02A, P02B | 15 | | P02A, P02B | 37.74.20↔ | | BORP, MKOR, VBOR | | | |
| 21B | | X33Z | 21B | | X33Z | 01 | B11Z, B39A, B39B | | | | |
| 37.66.11↔ | | | BORP, KORP, KP, KPP, MKOR, VBOR | | 37.67.12↔ | | BORP, MKOR, VBOR | 37.74.99↔ | | BORP, MKOR, VBOR | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | | 01 | B11Z, B39A, B39B | 01 | B11Z, B39A, B39B | | |
| | | 06 | G33Z, G38Z | 05 | | F18A, F18B | 37.75.00↔ | | BORP, VBOR | | |
| | 07 | H33Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F18A, F18B | | | | |
| | 11 | L33Z | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| | 15 | P02A, P02B | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| | 21B | X33Z | 37.67.99↔ | | | BORP, KORP, MKOR, VBOR | 37.75.10↔ | | BORP, VBOR | | |
| | 37.66.12↔ | | | BORP, KORP, KP, KPP, MKOR, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B | 05 | F18A, F18B | | |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 21A | W02A, W02B | | |
| | | 06 | | G33Z, G38Z | | 06 | G33Z, G38Z | 21B | X06A, X06B, X06C | | |
| 07 | | H33Z | | 07 | H33Z | 37.75.20↔ | | BORP, VBOR | | | |
| 11 | | L33Z | | 11 | L33Z | 05 | F18A, F18B | | | | |
| 15 | | P02A, P02B | | 15 | P02A, P02B | 21A | W02A, W02B | | | | |
| 21B | | X33Z | | 21B | X33Z | 21B | X06A, X06B, X06C | | | | |
| 37.66.12↔ | | | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.68.00↔ | | KP, KPP | 37.75.99↔ | | BORP, VBOR | |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 05 | F18A, F18B | | |
| | | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 21A | W02A, W02B | | | |
| | 07 | H33Z | 07 | H33Z | | 21B | X06A, X06B, X06C | | | | |
| | 11 | L33Z | 11 | L33Z | | 37.76↔ | | BORP, VBOR | | | |
| | 15 | P02A, P02B | 15 | P02A, P02B | | 05 | F12A, F12B, F12C, F12D, F12E, F18A, F18B | | | | |
| | 21B | X33Z | 21B | X33Z | | 37.77.00↔ | | F18A, F18B | | | |
| | 37.66.12↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.68.10↔ | | | KP, KPP | 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 | | | 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 | 37.77.10↔ | | F18A, F18B | | | |
| 11 | | L33Z | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21A | W02A, W02B | | | | |
| 15 | | P02A, P02B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | 21B | X06A, X06B, X06C | | | | |
| 21B | | X33Z | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------|-----------|-----|--|
| 37.77.11↔ | 05 | F18A, F18B | 37.82.00↔ | | BORP, MKOR, VBOR | 37.87.00↔ | | BORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 05 | F12A, F12B, F12C, F12D, F12E | | 05 | F12A, F12B, F12C, F12D, F12E, F17A |
| 37.77.19↔ | 05 | F18A, F18B | 37.82.10↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 01 | B11Z, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 05 | F12A, F12B, F12C, F12D, F12E | | Prä | A07A, A11A, A13A |
| 37.77.80↔ | 05 | F18A, F18B | 37.82.99↔ | | BORP, MKOR, VBOR | 37.87.10↔ | | BORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 05 | F12A, F12B, F12C, F12D, F12E | | 05 | F12A, F12B, F12C, F12D, F12E, F17A |
| 37.77.99↔ | 05 | F18A, F18B | 37.83.00↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 01 | B11Z, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 05 | F12A, F12B, F12C, F12D, F12E | | Prä | A07A, A11A, A13A |
| 37.79.00↔ | 05 | F18A, F18B | 37.83.10↔ | | BORP, MKOR, VBOR | 37.87.20↔ | | BORP, MKOR, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | | BORP, MKOR, VBOR | | 05 | F12A, F12B, F12C, F12D | | 05 | F12A, F12B, F12C, F12D, F12E, F17A |
| 37.79.01↔ | 01 | B11Z, B39A, B39B | 37.83.11↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 05 | F18A, F18B | | 01 | B11Z, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 05 | F12A, F12B, F12C, F12D | | Prä | A07A, A11A, A13A |
| | 21B | X06A, X06B, X06C | | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A |
| 37.79.10↔ | | BORP, MKOR, VBOR | 37.83.12↔ | | BORP, MKOR, VBOR | 37.87.99↔ | | BORP, MKOR, VBOR |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | 05 | F18A, F18B | | 05 | F12A, F12B, F12C, F12D | | 05 | F12A, F12B, F12C, F12D, F12E, F17A |
| | 21A | W02A, W02B | | Prä | A07A, A11A, A13A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | Prä | A07A, A11A, A13A | | 21B | X06A, X06B, X06C |
| 37.79.11↔ | | BORP, MKOR, VBOR | 37.83.99↔ | | BORP, MKOR, VBOR | 37.88.00↔ | | BORP, MKOR, VBOR |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | 05 | F18A, F18B | | 05 | F12A, F12B, F12C, F12D | | 05 | F12A, F12B, F12C, F12D |
| | 21A | W02A, W02B | | Prä | A07A, A11A, A13A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | Prä | A07A, A11A, A13A | | 21B | X06A, X06B, X06C |
| 37.79.19↔ | | BORP, MKOR, VBOR | 37.85.00↔ | | BORP, MKOR, VBOR | 37.88.10↔ | | BORP, MKOR, VBOR |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | 05 | F18A, F18B | | 05 | F12A, F12B, F12C, F12D | | 05 | F12A, F12B, F12C, F12D |
| | 21A | W02A, W02B | | 05 | F17A, F17B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 37.79.99↔ | 05 | F18A, F18B | 37.85.10↔ | | BORP, MKOR, VBOR | 37.88.99↔ | | BORP, MKOR, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | | BORP, MKOR, VBOR | | 05 | F12A, F12B, F12C, F12D | | 05 | F12A, F12B, F12C, F12D |
| 37.80.00↔ | 01 | B11Z, B39A, B39B | 37.85.20↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 05 | F12A, F12B, F12C, F12D, F12E | | 01 | B11Z, B39A, B39B | | 21B | X06A, X06B, X06C |
| 37.80.10↔ | | BORP, MKOR, VBOR | | 05 | F17A, F17B | | Prä | A07A, A11A, A13A |
| | 01 | B11Z, B39A, B39B | | 21A | W02A, W02B | | Prä | A07A, A11A, A13A |
| | 05 | F12A, F12B, F12C, F12D, F12E | | 21B | X06A, X06B, X06C | | Prä | A07A, A11A, A13A |
| 37.80.99↔ | | BORP, MKOR, VBOR | 37.85.99↔ | | BORP, MKOR, VBOR | 37.89.00↔ | | BORP, MKOR, VBOR |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | 05 | F12A, F12B, F12C, F12D, F12E | | 05 | F17A, F17B | | 05 | F18A, F18B |
| 37.81.00↔ | | BORP, MKOR, VBOR | 37.86.00↔ | | BORP, 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, F12E | | 05 | F17A, F17B | | 21B | X06A, X06B, X06C |
| 37.81.10↔ | | BORP, MKOR, VBOR | 37.86.10↔ | | BORP, MKOR, VBOR | 37.89.10↔ | | BORP, MKOR, VBOR |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | 05 | F12A, F12B, F12C, F12D, F12E | | 05 | F17A, F17B | | 05 | F18A, F18B |
| 37.81.20↔ | | BORP, MKOR, VBOR | 37.86.20↔ | | BORP, 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, F12E | | 05 | F17A, F17B | | 21B | X06A, X06B, X06C |
| 37.81.99↔ | | BORP, MKOR, VBOR | 37.86.99↔ | | BORP, MKOR, VBOR | 37.89.11↔ | | BORP, MKOR, VBOR |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B |
| | 05 | F12A, F12B, F12C, F12D, F12E | | 05 | F17A, F17B | | 05 | F17A, F17B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|-----|--|-----------|-----------|--|--|-----------|------------------------|------------------------|
| 37.89.20↔ | | BORP, MKOR, VBOR | 37.89.42↔ | | BORP, MKOR, VBOR | 37.94.02↔ | | BORP, KORP, MKOR, VBOR | |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | |
| | 05 | F12A, F12B, F12C, F12D, F12E, F17A | | 05 | F18A, F18B | | 05 | F01A, F01B, F01C, F01D | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 07 | H33Z | |
| | Prä | A07A, A11A, A13A | | 21B | X06A, X06B, X06C | | 11 | L33Z | |
| 37.89.21↔ | | BORP, MKOR, VBOR | 37.89.49↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B | |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 21B | X06A, X06B, X06C, X33Z | |
| | 05 | F12A, F12B, F12C, F12D, F12E, F17A | | 05 | F18A, F18B | 37.94.03↔ | Prä | A07A, A11A, A13A | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | BORP, KORP, MKOR, VBOR | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 01 | B11Z, B39A, B39B | |
| | Prä | A07A, A11A, A13A | | 21B | X06A, X06B, X06C | | 05 | F01A, F01B, F01C, F01D | |
| 37.89.22↔ | | BORP, MKOR, VBOR | 37.89.50↔ | | BORP, MKOR, VBOR | | 06 | G33Z, G38Z | |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 07 | H33Z | |
| | 05 | F12A, F12B, F12C, F12D | | 05 | F18A, F18B | | 11 | L33Z | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | |
| | Prä | A07A, A11A, A13A | | 21B | X06A, X06B, X06C | 37.94.04↔ | Prä | A07A, A11A, A13A | |
| 37.89.23↔ | | BORP, MKOR, VBOR | 37.89.99↔ | | BORP, MKOR, VBOR | | | BORP, KORP, MKOR, VBOR | |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | |
| | 05 | F12A, F12B, F12C, F12D | | 05 | F18A, F18B | | 05 | F01A, F01B, F01C, F01D | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 07 | H33Z | |
| | Prä | A07A, A11A, A13A | | 21B | X06A, X06B, X06C | | 11 | L33Z | |
| 37.89.29↔ | | BORP, MKOR, VBOR | 37.90.00↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B | |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | 37.94.05↔ | 21B | X06A, X06B, X06C, X33Z | |
| | 05 | F12A, F12B, F12C, F12D, F12E, F17A | | 05 | F18A, F18B | | Prä | A07A, A11A, A13A | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | BORP, KORP, MKOR, VBOR | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 01 | B11Z, B39A, B39B | |
| | Prä | A07A, A11A, A13A | | 21B | X06A, X06B, X06C | | 05 | F01A, F01B, F01C, F01D | |
| 37.89.30↔ | | BORP, MKOR, VBOR | 37.90.10↔ | | BORP, MKOR, VBOR | | 06 | G33Z, G38Z | |
| | 01 | B11Z, B39A, B39B | | 05 | F01A, F01C, F12B, F19A, F19B, F50A | | 07 | H33Z | |
| | 05 | F18A, F18B | | 37.90.20↔ | 05 | F01A, F01C, F12B, F19A, F19B, F50A, F50B, F50C | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 37.90.21↔ | 05 | F01A, F01C, F12B, F19A, F19B, F50A, F50B, F50C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 37.90.29↔ | 05 | F01A, F01C, F12B, F19A, F19B, F50A, F50B, F50C | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 37.90.99↔ | 05 | F01A, F01C, F12B, F19A, F19B, F50A | | Prä | A07A, A11A, A13A |
| | Prä | A07A, A11A, A13A | | 37.91↔ | | BORP, KORP, KP, MKOR, VBOR | 37.94.10↔ | | BORP, KORP, MKOR, VBOR |
| 37.89.31↔ | | BORP, 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 | F01A, F01B, F01C, F01D | |
| | 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 | | 15 | P02A, P02B | | 21A | W02A, W02B | |
| | Prä | A07A, A11A, A13A | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z | |
| 37.89.39↔ | | BORP, MKOR, VBOR | | 37.94.00↔ | | BORP, KORP, MKOR, VBOR | 37.94.11↔ | Prä | A07A, A11A, A13A |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | | BORP, KORP, MKOR, VBOR | |
| | 05 | F18A, F18B | | 05 | F01A, F01B, F01C, F01D | | 01 | B11Z, B39A, B39B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z | | 05 | F01A, F01B, F01C, F01D | |
| | 21A | W02A, W02B | | 07 | H33Z | | 06 | G33Z, G38Z | |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 07 | H33Z | |
| 37.89.40↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B | | 11 | L33Z | |
| | 01 | B11Z, B39A, B39B | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | |
| | 05 | F18A, F18B | | Prä | A07A, A11A, A13A | 37.94.12↔ | 21B | X06A, X06B, X06C, X33Z | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 37.94.01↔ | | | Prä | A07A, A11A, A13A | |
| | 21A | W02A, W02B | | 01 | B11Z, B39A, B39B | | | BORP, KORP, MKOR, VBOR | |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01B, F01C, F01D | | 01 | B11Z, B39A, B39B | |
| 37.89.41↔ | | BORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 05 | F01A, F01B, F01C, F01D | |
| | 01 | B11Z, B39A, B39B | | 07 | H33Z | | 06 | G33Z, G38Z | |
| | 05 | F18A, F18B | | 11 | L33Z | | 07 | H33Z | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 11 | L33Z | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | Prä | A07A, A11A, A13A | | 21B | X06A, X06B, X06C, X33Z | |
| | Prä | A07A, A11A, A13A | | 37.94.01↔ | | | Prä | A07A, A11A, A13A | |
| | | | | 01 | B11Z, B39A, B39B | | | | |
| | | | | 05 | F18A, F18B | | | | |
| | | | | 06 | G33Z, G38Z | | | | |
| | | | | 07 | H33Z | | | | |
| | | | | 11 | L33Z | | | | |
| | | | | 21A | W02A, W02B | | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | | |
| | | | | Prä | A07A, A11A, A13A | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|--|-----------|------------------------|--|
| 37.94.15↔ | | BORP, KORP, MKOR, VBOR | 37.96↔ | | BORP, KORP, MKOR, VBOR | 37.99.10↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B11Z, B39A, B39B | | 05 | F10Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 05 | F01A, F01B, F01C, F01D | | 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 |
| | 11 | L33Z | | 21B | X33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | Prä | A07A, A11A, A13A | | 11 | L33Z |
| | 21B | X06A, X06B, X06C, X33Z | 37.97↔ | | BORP, VBOR | | 15 | P02A, P02B |
| | Prä | A07A, A11A, A13A | | 05 | F18A, F18B | | 21A | W02A, W02B |
| 37.94.19↔ | | BORP, KORP, MKOR, VBOR | 37.98.00↔ | | BORP, KORP, MKOR, VBOR | 37.99.11↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 05 | F01A, F01B, F01C, F01D | | 05 | F10Z | | 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 |
| 37.94.20↔ | | BORP, KORP, MKOR, VBOR | 37.98.10↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | Prä | A15A, A15B, A15C, A15D |
| | 05 | F01A, F01B, F01C, F01D | | 05 | F10Z | 37.99.12↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 07 | H33Z | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 11 | L33Z | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A | | 11 | L33Z |
| 37.94.21↔ | | BORP, KORP, MKOR, VBOR | 37.98.11↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 21A | W02A, W02B |
| | 05 | F01A, F01B, F01C, F01D | | 05 | F02Z | | 21B | X06A, X06B, X06C, X33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 37.99.19↔ | | BORP, KORP, MKOR, VBOR |
| | 07 | H33Z | | 07 | H33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 11 | L33Z | | 11 | L33Z | | 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, X33Z | | 07 | H33Z |
| | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 37.94.22↔ | | BORP, KORP, MKOR, VBOR | 37.98.12↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 15 | P02A, P02B |
| | 05 | F01A, F01B, F01C, F01D | | 05 | F02Z | | 21A | W02A, W02B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| | 07 | H33Z | | 07 | H33Z | | Prä | A15A, A15B, A15C, A15D |
| | 11 | L33Z | | 11 | L33Z | | BORP, KORP, MKOR, VBOR | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A | | 06 | G33Z, G38Z |
| 37.94.29↔ | | BORP, KORP, MKOR, VBOR | 37.98.99↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z |
| | 01 | B11Z, B39A, B39B | | 01 | B11Z, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F01A, F01B, F01C, F01D | | 05 | F10Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 15 | P02A, P02B |
| | 07 | H33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 11 | L33Z | | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | Prä | A15A, A15B, A15C, A15D |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | BORP, KORP, MKOR, VBOR | |
| | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A | | 04 | E05A, E05B, E05C, E08A, E08B |
| 37.94.99↔ | | BORP, KORP, MKOR, VBOR | 37.99.00↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 01 | B11Z, B39A, B39B | | 04 | E05A, E05B, E05C, E08A, E08B | | 06 | G33Z, G38Z |
| | 05 | F01A, F01B, F01C, F01D | | 05 | F10Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L33Z |
| | 11 | L33Z | | 11 | L33Z | | 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 |
| | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A | | Prä | A15A, A15B, A15C, A15D |
| 37.95↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 05 | F18A, F18B | | 11 | L33Z | | | |
| | | | | 15 | P02A, P02B | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 37.99.20↔ | | BORP, MKOR, VBOR | 37.99.29↔ | | BORP, MKOR, VBOR | 38.01↔ | | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 03 | D12A, D12B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 07 | H33Z | | 07 | H33Z | | 08 | I15A, I15B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 10 | K09A, K09B |
| | 15 | P02A, P02B | | 15 | P02A, P02B | | 17 | R01A, R02Z, R12A, R12B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W01A, W01B, W01C, W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C |
| 37.99.21↔ | | BORP, KORP, MKOR, VBOR | 37.99.30↔ | | BORP, MKOR, VBOR | 38.02.00↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 03 | D12A |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 11 | L33Z | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 15 | P02A, P02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B |
| | 21B | X33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | Prä | A07A, A11A, A13A | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C |
| 37.99.22↔ | | BORP, KORP, MKOR, VBOR | 37.99.80↔ | | BORP, MKOR, VBOR | 38.02.10↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 03 | D12A |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 11 | L33Z | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 15 | P02A, P02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B |
| | 21B | X33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | Prä | A07A, A11A, A13A | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C |
| 37.99.23↔ | | BORP, KORP, MKOR, VBOR | 37.99.99↔ | | BORP, MKOR, VBOR | 38.02.20↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 03 | D12A |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 11 | L33Z | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 15 | P02A, P02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B |
| | 21B | X33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | Prä | A07A, A11A, A13A | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C |
| 37.99.24↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | 38.02.21↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 21B | X06A, X06B, X06C, X33Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 06 | G33Z, G38Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 03 | D12A |
| | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 11 | L33Z | | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 15 | P02A, P02B | | 07 | H33Z | | 10 | K09A, K09B |
| | 21B | X33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | Prä | A07A, A11A, A13A | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| 37.99.25↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 21A | W02A, W02B | | 03 | D12A |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 07 | H33Z | | | | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 11 | L33Z | | | | | 10 | K09A, K09B |
| | 15 | P02A, P02B | | | | | 21A | W02A, W02B |
| | 21B | X33Z | | | | | 21B | X06A, X06B, X06C |
| | Prä | A07A, A11A, A13A | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|------------------------------|--|--|--|--|--|
| 38.02.28↔ | | BORP, VBOR | 38.03.19↔ | | BORP, VBOR | 38.04.00↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 04 | E05A, E05B, E05C, E08A, E08B | | | |
| | 03 | D12A | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 10 | K09A, K09B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | | 07 | H33Z | | | |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A | | | |
| | 21A | W02A, W02B | | 38.03.20↔ | | | BORP, VBOR | 11 | L33Z | | |
| | 21B | X06A, X06B, X06C | | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | 15 | P02A, P02B | | |
| | 38.02.29↔ | | | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A | 21A | W02A, W02B | |
| | | 01 | | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B | 21B | X06A, X06B, X06C, X33Z | |
| 03 | | D12A | 21A | | W02A, W02B | 38.04.10↔ | | BORP, KORP, MKOR, VBOR | | | |
| 05 | | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 21B | | X06A, X06B, X06C | | 04 | E05A, E05B, E05C, E08A, E08B | | | |
| 08 | | I02A, I02B, I08A, I08B, I13A | 38.03.21↔ | | | | BORP, VBOR | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | |
| 10 | | K09A, K09B | | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | |
| 21A | | W02A, W02B | | | 08 | | I02A, I02B, I08A, I08B, I13A | 07 | H33Z | | |
| 21B | | X06A, X06B, X06C | | | 10 | | K09A, K09B | 08 | I02A, I02B, I08A, I08B, I13A | | |
| 38.02.99↔ | | | | BORP, VBOR | 21A | | W02A, W02B | 11 | L33Z | | |
| | | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B | | X06A, X06B, X06C | 15 | P02A, P02B | | |
| | 03 | D12A | | 38.03.30↔ | | | BORP, VBOR | 21A | W02A, W02B | | |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | 21B | X06A, X06B, X06C, X33Z | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | | 08 | I02A, I02B, I08A, I08B, I13A | 38.04.20↔ | | BORP, KORP, MKOR, VBOR | | |
| | 10 | K09A, K09B | | | 10 | K09A, K09B | | 04 | E05A, E05B, E05C, E08A, E08B | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 38.03.00↔ | | BORP, VBOR | | 38.03.31↔ | | | BORP, VBOR | 07 | H33Z | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | 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 | | 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 | | | |
| 38.03.10↔ | | | BORP, VBOR | 38.03.38↔ | | | BORP, VBOR | 38.04.30↔ | | BORP, KORP, MKOR, VBOR | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 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, F30Z, F31Z, F35A, F35B | |
| | | 10 | K09A, K09B | | | 10 | K09A, K09B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 07 | H33Z | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 08 | I02A, I02B, I08A, I08B, I13A | | | | |
| | 38.03.11↔ | | BORP, VBOR | | 38.03.39↔ | | BORP, VBOR | | 38.04.99↔ | | BORP, KORP, MKOR, VBOR |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | | 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, F30Z, F31Z, F35A, F35B |
| | | 10 | K09A, K09B | | | 10 | K09A, K09B | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 07 | H33Z | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A | | | | |
| 38.03.11↔ | | | BORP, VBOR | 38.03.99↔ | | | BORP, VBOR | 38.04.99↔ | | | BORP, KORP, MKOR, VBOR |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | | 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, F30Z, F31Z, F35A, F35B |
| | | 10 | K09A, K09B | | | 10 | K09A, K09B | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 07 | H33Z | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 08 | I02A, I02B, I08A, I08B, I13A | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.05.00↔ | | BORP, MKOR, VBOR | 38.05.99↔ | | BORP, MKOR, VBOR | 38.06.13↔ | | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 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, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B |
| | 07 | H33Z | | 07 | H33Z | | 07 | H06Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 11 | L33Z | | 11 | L33Z | | 10 | K09A, K09B |
| | 15 | P02A, P02B | | 15 | P02A, P02B | | 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 |
| 38.05.10↔ | | BORP, MKOR, VBOR | 38.06.00↔ | | BORP, VBOR | 38.06.14↔ | | BORP, 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, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H33Z | | 07 | H06Z | | 07 | H06Z |
| | 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 |
| | 15 | P02A, P02B | | 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 |
| 38.05.20↔ | | BORP, MKOR, VBOR | 38.06.10↔ | | BORP, VBOR | 38.06.15↔ | | BORP, 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, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H33Z | | 07 | H06Z | | 07 | H06Z |
| | 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 |
| | 15 | P02A, P02B | | 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 |
| 38.05.21↔ | | BORP, MKOR, VBOR | 38.06.11↔ | | BORP, VBOR | 38.06.16↔ | | BORP, 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, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H33Z | | 07 | H06Z | | 07 | H06Z |
| | 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 |
| | 15 | P02A, P02B | | 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 |
| 38.05.29↔ | | BORP, MKOR, VBOR | 38.06.12↔ | | BORP, VBOR | 38.06.17↔ | | BORP, 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, F09Z, F30Z, F31Z, F35A, F35B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H33Z | | 07 | H06Z | | 07 | H06Z |
| | 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 |
| | 15 | P02A, P02B | | 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 |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|------------------------------------|--|--|------------|--|
| 38.06.18↔ | | BORP, VBOR | 38.07.10↔ | 04 | BORP, MKOR, VBOR | 38.07.99↔ | 04 | BORP, MKOR, VBOR | | | |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | E05A, E05B, E05C, E08A, E08B | | 05 | E05A, E05B, E05C, E08A, E08B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 06 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 06 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | | |
| | 06 | G12A, G12B | | 07 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 07 | H06Z | | 08 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 09 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | | |
| | 10 | K09A, K09B | | 10 | L09A, L09B, L33Z | | 10 | L09A, L09B, L33Z | | | |
| | 11 | L09A, L09B | | 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 | | | |
| | 38.06.19↔ | | | BORP, VBOR | 38.07.11↔ | | 21B | X06A, X06B, X06C, X33Z | 38.08.00↔ | 21B | X06A, X06B, X06C, X33Z |
| | | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | 04 | BORP, MKOR, VBOR | | 05 | BORP, VBOR |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | 05 | E05A, E05B, E05C, E08A, E08B | | 08 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B |
| | | 06 | | G12A, G12B | | | 06 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 10 | I02A, I02B, I08A, I08B, I13A |
| 07 | | H06Z | 07 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 17 | K09A, K09B | | | | |
| 08 | | I02A, I02B, I08A, I08B, I13A | 08 | H33Z | | 21A | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 10 | | K09A, K09B | 09 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | | | | |
| 11 | | L09A, L09B | 10 | L09A, L09B, L33Z | | 21B | X04Z | | | | |
| 21A | | W02A, W02B | 15 | P02A, P02B | | 38.08.10↔ | BORP, VBOR | | | | |
| 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | | 05 | BORP, VBOR | | | |
| 38.06.99↔ | | | BORP, VBOR | 38.07.12↔ | | | 21B | X06A, X06B, X06C, X33Z | | 08 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B |
| | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | 04 | BORP, MKOR, VBOR | | 10 | I02A, I02B, I08A, I08B, I13A |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | | 05 | E05A, E05B, E05C, E08A, E08B | | 17 | K09A, K09B |
| | | 06 | G12A, G12B | | | | 06 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 21A | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H06Z | 07 | | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 21A | W02A, W02B | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 08 | | H33Z | | 21B | X04Z | | | |
| | 10 | K09A, K09B | 09 | | I02A, I02B, I08A, I08B, I13A | | 38.08.11↔ | BORP, VBOR | | | |
| | 11 | L09A, L09B | 10 | | L09A, L09B, L33Z | | | 05 | BORP, VBOR | | |
| | 21A | W02A, W02B | 15 | | P02A, P02B | | | 08 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | | | 10 | I02A, I02B, I08A, I08B, I13A | | |
| | 38.07.00↔ | | BORP, MKOR, VBOR | | 38.07.19↔ | | | 21B | X06A, X06B, X06C, X33Z | 17 | K09A, K09B |
| | | 04 | E05A, E05B, E05C, E08A, E08B | | | | | 04 | BORP, MKOR, VBOR | 21A | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | | 05 | | E05A, E05B, E05C, E08A, E08B | 21A | W02A, W02B | |
| | | 06 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | 06 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | 21B | X04Z | |
| 07 | | H33Z | 07 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 38.08.12↔ | | BORP, VBOR | | | |
| 08 | | I02A, I02B, I08A, I08B, I13A | 08 | H33Z | | | | 05 | BORP, VBOR | | |
| 11 | | L09A, L09B, L33Z | 09 | I02A, I02B, I08A, I08B, I13A | | | | 08 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | |
| 15 | | P02A, P02B | 10 | L09A, L09B, L33Z | | | | 10 | I02A, I02B, I08A, I08B, I13A | | |
| 21A | | W02A, W02B | 15 | P02A, P02B | | | | 17 | K09A, K09B | | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | | | 21A | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 38.07.00↔ | | | BORP, MKOR, VBOR | 38.07.19↔ | | | 21B | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | |
| | | 04 | E05A, E05B, E05C, E08A, E08B | | | | 04 | BORP, MKOR, VBOR | 21B | X04Z | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | | | 05 | E05A, E05B, E05C, E08A, E08B | 38.08.99↔ | BORP, VBOR | |
| | | 06 | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | | 06 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 05 | BORP, VBOR |
| | 07 | H33Z | 07 | | G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 08 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 08 | | H33Z | | 10 | I02A, I02B, I08A, I08B, I13A | | | |
| | 11 | L09A, L09B, L33Z | 09 | | I02A, I02B, I08A, I08B, I13A | | 17 | K09A, K09B | | | |
| | 15 | P02A, P02B | 10 | | L09A, L09B, L33Z | | 21A | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | 15 | | P02A, P02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | 21B | X04Z | | | | |
| | | | 21B | | X06A, X06B, X06C, X33Z | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|------------------------|--|
| 38.09.00↔ | | BORP, VBOR | 38.14.10↔ | | BORP, VBOR | 38.15.20↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F39A, F39B | | 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, G16A, G16B, G18A, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G33Z, G38Z |
| | 21B | X04Z | | 21A | W02A, W02B | | 07 | H33Z |
| 38.09.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 05 | F39A, F39B | 38.14.20↔ | | BORP, VBOR | | 11 | L33Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 15 | P02A, P02B |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 38.15.30↔ | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X06A, X06B, X06C, X33Z |
| 38.09.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 05 | F39A, F39B | 38.14.30↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 07 | H33Z |
| | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| 38.10↔ | | BORP, VBOR | | 21A | W02A, W02B | | 11 | L33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 38.14.99↔ | | BORP, VBOR | | 15 | P02A, P02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | 38.15.40↔ | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B |
| 38.11↔ | | BORP, VBOR | 38.15.00↔ | | BORP, KORP, MKOR, VBOR | 38.15.99↔ | 06 | G33Z, G38Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H33Z |
| | 03 | D12A, D12B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 10 | K09A, K09B | | 07 | H33Z | | 15 | P02A, P02B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | 38.16.00↔ | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z |
| 38.12↔ | | BORP, VBOR | | 15 | P02A, P02B | | BORP, KORP, MKOR, VBOR | |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 38.15.10↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 03 | D12A, D12B | | 04 | E05A, E05B, E05C, E08A, E08B | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 07 | H01A, H06Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 10 | K09A, K09B | | 07 | H33Z | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 11 | L09A, L09B |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 21A | W02A, W02B |
| 38.13↔ | | BORP, VBOR | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C, X33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B | | BORP, KORP, MKOR, VBOR | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X06A, X06B, X06C, X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 10 | K09A, K09B | | 04 | E05A, E05B, E05C, E08A, E08B | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z |
| | 21A | W02A, W02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | | 07 | H33Z |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| 38.14.00↔ | | BORP, VBOR | | 07 | H33Z | | 10 | K09A, K09B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 08 | I02A, I02B, I08A, I08B, I13A | | 11 | L09A, L09B |
| | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 15 | P02A, P02B | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|--|----|--|
| 38.16.10↔ | | BORP, VBOR | 38.16.15↔ | | BORP, VBOR | 38.16.99↔ | | BORP, VBOR | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | | |
| | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 06 | G12A, G12B, 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, VBOR | 38.16.16↔ | | | BORP, VBOR | 38.18.00↔ | | BORP, VBOR |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G16A, G16B, G18A, G38Z | 06 | G12A, G12B, 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↔ | | BORP, VBOR | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | 08 | I02A, I02B, I08A, I08B, I13A | | | |
| 38.16.12↔ | | | BORP, VBOR | 38.16.17↔ | | | BORP, VBOR | 38.18.11↔ | | | BORP, VBOR |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F38Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 06 | | G12A, G12B, 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↔ | | | BORP, VBOR | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | 08 | | I02A, I02B, I08A, I08B, I13A | | |
| | 38.16.13↔ | | BORP, VBOR | | 38.16.18↔ | | BORP, VBOR | | 38.18.99↔ | | BORP, VBOR |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F38Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G16A, G16B, G18A, G38Z | 06 | G12A, G12B, 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 | | 38.18.21↔ | | BORP, VBOR | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | 02 | C01Z, C14Z | | | |
| 38.16.14↔ | | | BORP, VBOR | 38.16.19↔ | | | BORP, VBOR | 38.30↔ | | | BORP, VBOR |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F38Z, F54Z, F59A, F59B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 06 | | G12A, G12B, G16A, G16B, G18A, G38Z | 08 | I28A, I28B | | | | |
| | 07 | H01A, H06Z | 07 | | H01A, H06Z | 10 | K09A, K09B | | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 08 | | I02A, I02B, I08A, I08B, I13A | 38.30↔ | | | BORP, VBOR | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | | 05 | | F39A, F39B | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | | 08 | | I02A, I02B, I08A, I08B, I13A | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.31↔ | | BORP, KORP, MKOR, VBOR | 38.32.99↔ | | BORP, VBOR | 38.33.20↔ | | BORP, 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 |
| | 03 | D25A, D25B, D25C | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 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 | | 21B | X06A, X06B, X06C | 38.33.21↔ | | BORP, VBOR |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 17 | R01A, R02Z, R12A, R12B | 38.33.00↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 21A | W01A, W01B, W01C | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X06A, X06B, X06C, X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B |
| 38.32.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 38.33.10↔ | | BORP, VBOR | 38.33.22↔ | | 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 | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 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 | 38.33.23↔ | | 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 | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 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 | 38.33.12↔ | | BORP, VBOR | 38.33.99↔ | | 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 | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 03 | D12A | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 38.33.13↔ | | BORP, VBOR | 38.34.00↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 04 | E05A, E05B, E05C, E08A, E08B |
| 38.32.21↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G12A, G12B, G16A, G16B, G18A, G33Z, G38Z |
| | 03 | D12A | | 21A | W02A, W02B | | 07 | H33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 08 | I02A, I02B, I08A, I08B, I13A | 38.33.14↔ | | BORP, VBOR | | 11 | L33Z |
| | 21A | W02A, W02B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 15 | P02A, P02B |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B |
| 38.32.22↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X06A, X06B, X06C, X33Z |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 21A | W02A, W02B | | | |
| | 03 | D12A | | 21B | X06A, X06B, X06C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 38.34.10↔ | | BORP, KORP, MKOR, VBOR | 38.35.00↔ | | BORP, KORP, MKOR, VBOR | 38.35.13↔ | | 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, 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↔ | | 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, 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 | 38.35.20↔ | | | 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, 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 | | | | |
| | 38.34.99↔ | | BORP, KORP, MKOR, VBOR | | 38.35.12↔ | | BORP, KORP, MKOR, VBOR | | 38.35.21↔ | | 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, 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 | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.35.22↔ | | BORP, KORP, MKOR, VBOR | 38.35.99↔ | | BORP, KORP, MKOR, VBOR | 38.36.13↔ | | 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, 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 | 38.36.14↔ | | 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 |
| 38.35.23↔ | | BORP, KORP, MKOR, VBOR | 38.36.00↔ | | BORP, KORP, MKOR, VBOR | 07 | | H01A, H06Z, H33Z |
| 01 | | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z | 08 | | I02A, I02B, I08A, I08B, I13A |
| 04 | | E05A, E05B, E05C, E08A, E08B | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | 11 | | L09A, L09B, L33Z |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 07 | | H01A, H06Z, H33Z | 21A | | W02A, W02B |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 08 | | I02A, I02B, I08A, I08B, I13A | 21B | | X06A, X06B, X06C, X33Z |
| 07 | | H33Z | 07 | | H01A, H06Z, H33Z | 38.36.15↔ | | BORP, KORP, MKOR, VBOR |
| 08 | | I02A, I02B, I08A, I08B, I13A | 08 | | I02A, I02B, I08A, I08B, I13A | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |
| 11 | | L33Z | 11 | | L09A, L09B, L33Z | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z |
| 15 | | P02A, P02B | 21A | | W02A, W02B | 07 | | H01A, H06Z, H33Z |
| 21A | | W02A, W02B | 21B | | X06A, X06B, X06C, X33Z | 08 | | I02A, I02B, I08A, I08B, I13A |
| 21B | | X06A, X06B, X06C, X33Z | 38.36.10↔ | | BORP, KORP, MKOR, VBOR | 11 | | L09A, L09B, L33Z |
| 38.35.28↔ | | BORP, KORP, MKOR, VBOR | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z | 21A | | W02A, W02B |
| 01 | | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | 21B | | X06A, X06B, X06C, X33Z |
| 04 | | E05A, E05B, E05C, E08A, E08B | 07 | | H01A, H06Z, H33Z | 38.36.16↔ | | BORP, KORP, MKOR, VBOR |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 08 | | I02A, I02B, I08A, I08B, I13A | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 11 | | L09A, L09B, L33Z | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z |
| 07 | | H33Z | 21A | | W02A, W02B | 07 | | H01A, H06Z, H33Z |
| 08 | | I02A, I02B, I08A, I08B, I13A | 21B | | X06A, X06B, X06C, X33Z | 08 | | I02A, I02B, I08A, I08B, I13A |
| 11 | | L33Z | 38.36.11↔ | | BORP, KORP, MKOR, VBOR | 11 | | L09A, L09B, L33Z |
| 15 | | P02A, P02B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z | 21A | | W02A, W02B |
| 21A | | W02A, W02B | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | 21B | | X06A, X06B, X06C, X33Z |
| 21B | | X06A, X06B, X06C, X33Z | 07 | | H01A, H06Z, H33Z | 38.36.17↔ | | BORP, KORP, MKOR, VBOR |
| 38.35.29↔ | | BORP, KORP, MKOR, VBOR | 08 | | I02A, I02B, I08A, I08B, I13A | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z |
| 01 | | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 11 | | L09A, L09B, L33Z | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z |
| 04 | | E05A, E05B, E05C, E08A, E08B | 21A | | W02A, W02B | 07 | | H01A, H06Z, H33Z |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B | 21B | | X06A, X06B, X06C, X33Z | 08 | | I02A, I02B, I08A, I08B, I13A |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 38.36.12↔ | | BORP, KORP, MKOR, VBOR | 11 | | L09A, L09B, L33Z |
| 07 | | H33Z | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z | 21A | | W02A, W02B |
| 08 | | I02A, I02B, I08A, I08B, I13A | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | 21B | | X06A, X06B, X06C, X33Z |
| 11 | | L33Z | 07 | | H01A, H06Z, H33Z | 38.36.19↔ | | BORP, KORP, MKOR, VBOR |
| 15 | | P02A, P02B | 08 | | I02A, I02B, I08A, I08B, I13A | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F38Z |
| 21A | | W02A, W02B | 11 | | L09A, L09B, L33Z | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z |
| 21B | | X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | 07 | | H01A, H06Z, H33Z |
| | | | 21B | | X06A, X06B, X06C, X33Z | 08 | | I02A, I02B, I08A, I08B, I13A |
| | | | | | | 11 | | L09A, L09B, L33Z |
| | | | | | | 21A | | W02A, W02B |
| | | | | | | 21B | | X06A, X06B, X06C, X33Z |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | |
|-----------|-----------|--|--|--|--|--|--|--|------------|------------|
| 38.36.99↔ | | BORP, KORP, MKOR, VBOR | 38.37.99↔ | | BORP, 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, 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, VBOR | 38.38.00↔ | | | BORP, VBOR | 21A | W02A, W02B |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z | | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 21B | X04Z |
| | | 06 | | G12A, G12B, G16A, G16B, G18A, G38Z | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F38Z | 38.40↔ | |
| 07 | | H01A | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F39A, F39B | | | |
| 08 | | I02A, I02B, I08A, I08B, I13A | 10 | K01Z | | 08 | I02A, I02B, I08A, I08B, I13A | | | |
| 11 | | L09A, L09B | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| 21A | | W02A, W02B | 21B | X04Z, X33Z | | 21B | X04Z | | | |
| 21B | | X06A, X06B, X06C, X33Z | 38.38.10↔ | | | BORP, VBOR | 38.40↔ | | BORP, VBOR | |
| 38.37.10↔ | | | | BORP, VBOR | | 01 | | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 05 | F39A, F39B |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F38Z | 08 | I02A, I02B, I08A, I08B, I13A | | |
| | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 08 | | I02A, I02B, I08A, I08B, I13A | 21A | W02A, W02B | | |
| | 07 | H01A | 10 | K01Z | 21B | X04Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 21A | W02A, W02B | 38.41↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 11 | L09A, L09B | 21B | X04Z, X33Z | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | | | |
| | 21A | W02A, W02B | 38.38.11↔ | | BORP, VBOR | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 06 | G33Z, G38Z | | | |
| | 38.37.11↔ | | BORP, VBOR | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F38Z | 07 | H33Z | | | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z | 08 | I02A, I02B, I08A, I08B, I13A | 11 | L33Z | | | |
| | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 10 | K01Z | 21B | X33Z | | | |
| 07 | | H01A | 21A | W02A, W02B | 38.42↔ | | BORP, VBOR | | | |
| 08 | | I02A, I02B, I08A, I08B, I13A | 21B | X04Z, X33Z | | 01 | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | |
| 11 | | L09A, L09B | 38.38.12↔ | | BORP, VBOR | 03 | D12A | | | |
| 21A | | W02A, W02B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | |
| 21B | | X06A, X06B, X06C, X33Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F38Z | 08 | I02A, I02B, I08A, I08B, I13A | | | | |
| 38.37.12↔ | | | BORP, VBOR | 08 | I02A, I02B, I08A, I08B, I13A | 21A | W02A, W02B | | | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z | 10 | K01Z | 21B | X06A, X06B, X06C | | | |
| | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 21A | W02A, W02B | 38.43.00↔ | | BORP, VBOR | | |
| | 07 | H01A | 21B | X04Z, X33Z | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 38.38.99↔ | | BORP, VBOR | 08 | I02A, I02B, I08A, I08B, I13A | | | |
| | 11 | L09A, L09B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F38Z | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 08 | I02A, I02B, I08A, I08B, I13A | 38.43.10↔ | | BORP, VBOR | | | |
| | 38.37.19↔ | | BORP, VBOR | 10 | | K01Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z | 21A | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I13A | | | |
| | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 21B | X04Z, X33Z | 21A | W02A, W02B | | | |
| 07 | | H01A | 38.39.00↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | | | |
| 08 | | I02A, I02B, I08A, I08B, I13A | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 38.43.11↔ | | BORP, VBOR | | |
| 11 | | L09A, L09B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F38Z | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | |
| 21A | | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I13A | 08 | I02A, I02B, I08A, I08B, I13A | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 10 | K01Z | 21A | W02A, W02B | | | | |
| 38.37.19↔ | | | BORP, VBOR | 21A | W02A, W02B | 21B | X06A, X06B, X06C | | | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F38Z | 21B | X04Z, X33Z | 38.43.20↔ | | BORP, VBOR | | |
| | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 05 | F39A, F39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | |
| | 07 | H01A | 08 | I02A, I02B, I08A, I08B, I13A | 08 | I02A, I02B, I08A, I08B, I13A | | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| | 11 | L09A, L09B | 21B | X04Z | 21B | X06A, X06B, X06C | | | | |
| | 21A | W02A, W02B | | | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.43.21↔ | | BORP, VBOR | 38.44.12↔ | | BORP, VBOR | 38.45.12↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 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, 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 |
| | 21B | X06A, X06B, X06C | | 11 | L09A, L09B | | 07 | H33Z |
| 38.43.28↔ | | BORP, VBOR | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21B | X06A, X06B, X06C, X33Z | | 11 | L33Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | 38.44.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 38.45.13↔ | | BORP, KORP, MKOR, VBOR |
| 38.43.29↔ | | BORP, 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 | | 11 | L09A, L09B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | 38.45.00↔ | | BORP, KORP, MKOR, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A |
| 38.43.99↔ | | BORP, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B | | 11 | L33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 38.45.14↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 07 | H33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B |
| 38.44.00↔ | | BORP, VBOR | | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 21A | W02A, W02B | | 07 | H33Z |
| | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 08 | I02A, I02B, I08A, I08B, I13A | 38.45.10↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 11 | L09A, L09B | | 04 | E05A, E05B, E05C, E08A, E08B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 38.45.19↔ | | BORP, KORP, MKOR, VBOR |
| 38.44.10↔ | | BORP, VBOR | | 07 | H33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B |
| | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | | 07 | H33Z |
| | 11 | L09A, L09B | | 21B | X06A, X06B, X06C, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21A | W02A, W02B | 38.45.11↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 21A | W02A, W02B |
| 38.44.11↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F33A, F33B, F35A, F35B | | 21B | X06A, X06B, X06C, X33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 38.45.20↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 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, F35A, F35B |
| | 11 | L09A, L09B | | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|------------------------------|--|--|------------------------|--|--|-----------|--|------------------------------|
| 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, 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, 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, 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, VBOR | | 38.47.19↔ | | 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, 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, 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 | 38.47.00↔ | | | BORP, KORP, MKOR, VBOR | 21B | X06A, X06B, X06C, X33Z | | | |
| 38.45.31↔ | | | | BORP, KORP, MKOR, VBOR | | 04 | E05A, E05B, E05C, E08A, E08B | 06 | | G12A, G12B, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | |
| | | 04 | | E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B | 07 | | H01A, H33Z | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F13A, F31Z, F35A, F35B | | 06 | G12A, G12B, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | 08 | I02A, I02B, I08A, I08B, I13A | | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H01A, H33Z | 11 | L09A, L09B, L33Z | | | | |
| | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I13A | 21A | W02A, W02B | | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 11 | L09A, L09B, L33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 11 | L33Z | | 21A | W02A, W02B | | | | | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|--|
| 38.47.99↔ | | BORP, KORP, MKOR, VBOR | 38.49.00↔ | | BORP, VBOR | 38.59.52↔ | 05 | F39A, F39B | |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F39A, F39B | | 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, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | 38.49.10↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A | |
| | 07 | H01A, H33Z | | 05 | F39A, F39B | 38.59.99↔ | 05 | F39A, F39B | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | |
| | 11 | L09A, L09B, L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 38.49.99↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C, X33Z | | 05 | F39A, F39B | 38.61↔ | | BORP, KORP, MKOR, VBOR | |
| 38.48.00↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | 38.50↔ | | BORP, VBOR | | 03 | D25A, D25B, D25C | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F39A, F39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | |
| | 10 | K01Z | 38.51↔ | | BORP, VBOR | | 06 | G33Z, G38Z | |
| | 21A | W02A, W02B | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 07 | H33Z | |
| | 21B | X04Z, X33Z | | 03 | D12A, D12B, D25A, D25B, D25C | | 08 | I15A, I15B | |
| 38.48.10↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 38.62↔ | 09 | J08A, J08B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 08 | I15A, I15B | | 10 | K09A, K09B | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 09 | J08A, J08B | | 17 | R01A, R02Z, R12A, R12B | |
| | 10 | K01Z | | 10 | K09A, K09B | | 21A | W01A, W01B, W01C, W02A, W02B | |
| | 21A | W02A, W02B | | 17 | R01A, R02Z, R12A, R12B | | 21B | X06A, X06B, X06C, X33Z | |
| | 21B | X04Z, X33Z | | 21A | W01A, W01B, W01C, W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | |
| 38.48.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | 38.52↔ | | F39A, F39B | | 08 | I02A, I02B, I08A, I08B, I13A | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | |
| | 10 | K01Z | 38.53↔ | | F39A, F39B | | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | 38.63.00↔ | | KORP, MKOR | |
| | 21B | X04Z, X33Z | 38.55↔ | | F39A, F39B | | 04 | E05A, E05B, E05C, E08A, E08B | |
| 38.48.12↔ | | BORP, 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 | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | 38.57↔ | | F39A, F39B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H33Z | |
| | 10 | K01Z | 38.59.00↔ | | F39A, F39B | | 08 | I02A, I02B, I08A, I08B, I13A | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 10 | K09A, K09B | |
| | 21B | X04Z, X33Z | 38.59.10↔ | | F39A, F39B | | 11 | L33Z | |
| 38.48.13↔ | | BORP, 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 | 38.59.21↔ | | F20Z, F39A, F39B | | 21B | X04Z, X05A, X05B, X06A, X06B, X33Z | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | 38.63.10↔ | | KORP, MKOR | |
| | 10 | K01Z | 38.59.22↔ | | F20Z, F39A, F39B | | 04 | E05A, E05B, E05C, E08A, E08B | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B | |
| | 21B | X04Z, X33Z | 38.59.23↔ | | F20Z, F39A, F39B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | |
| 38.48.99↔ | | BORP, VBOR | 38.59.30↔ | | F39A, F39B | | 07 | H33Z | |
| | 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 | 38.59.31↔ | | F20Z, F39A, F39B | | 10 | K09A, K09B | |
| | 10 | K01Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 11 | L33Z | |
| | 21A | W02A, W02B | 38.59.32↔ | | F20Z, F39A, F39B | | 21A | W02A, W02B | |
| | 21B | X04Z, X33Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X04Z, X05A, X05B, X06A, X06B, X33Z | |
| | | | 38.59.33↔ | | F20Z, F39A, F39B | | | KORP, MKOR | |
| | | | | 08 | I02A, I02B, I08A, I08B, I13A | | | 04 | E05A, E05B, E05C, E08A, E08B |
| | | | 38.59.40↔ | | F39A, F39B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B |
| | | | | 08 | I02A, I02B, I08A, I08B, I13A | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | | | 38.59.50↔ | | F39A, F39B | | | 07 | H33Z |
| | | | | 08 | I02A, I02B, I08A, I08B, I13A | | | 08 | I02A, I02B, I08A, I08B, I13A |
| | | | 38.59.51↔ | | F39A, F39B | | | 10 | K09A, K09B |
| | | | | 08 | I02A, I02B, I08A, I08B, I13A | | | 11 | L33Z |
| | | | | 08 | I02A, I02B, I08A, I08B, I13A | | | 21A | W02A, W02B |
| | | | | 08 | I02A, I02B, I08A, I08B, I13A | | | 21B | X04Z, X05A, X05B, X06A, X06B, X33Z |
| | | | | 08 | I02A, I02B, I08A, I08B, I13A | | | | |



| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.63.11↔ | | KORP, MKOR | 38.63.29↔ | | KORP, MKOR | 38.64.20↔ | | 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, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B, 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↔ | | BORP, KORP, MKOR, VBOR |
| 38.63.19↔ | | KORP, MKOR | 38.63.99↔ | | KORP, MKOR | | 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, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B | | 06 | G12A, G12B, 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 | 38.65.00↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X33Z | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
| 38.63.20↔ | | KORP, MKOR | 38.64.00↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 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, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | 07 | H33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B, 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 | 38.65.10↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X33Z | 38.64.10↔ | | BORP, KORP, MKOR, VBOR | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
| 38.63.21↔ | | KORP, MKOR | | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | 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 | | 06 | G12A, G12B, 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 | | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X33Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.65.20↔ | | BORP, KORP, MKOR, VBOR | 38.65.99↔ | | BORP, KORP, MKOR, VBOR | 38.66.13↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B |
| | 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 |
| | 11 | L33Z | | 11 | L33Z | | 11 | L09A, L09B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | 38.66.14↔ | | BORP, VBOR |
| 38.65.21↔ | | BORP, KORP, MKOR, VBOR | 38.66.00↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 06 | G12A, G12B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G12A, G12B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 10 | K09A, K09B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 10 | K09A, K09B | | 11 | L09A, L09B |
| | 11 | L33Z | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 38.66.10↔ | | BORP, VBOR | 38.66.15↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 38.65.22↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 06 | G12A, G12B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | 06 | G12A, G12B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 10 | K09A, K09B |
| | 07 | H33Z | | 10 | K09A, K09B | | 11 | L09A, L09B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | 11 | L33Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 14 | O02A, O02B | 38.66.11↔ | | BORP, VBOR | 38.66.16↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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, X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 38.65.29↔ | | BORP, KORP, MKOR, VBOR | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 06 | G12A, G12B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | 08 | I02A, I02B, I08A, I08B, I13A | | 10 | K09A, K09B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 10 | K09A, K09B | | 11 | L09A, L09B |
| | 07 | H33Z | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | 38.66.12↔ | | BORP, VBOR | 38.66.17↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 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 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 21B | X06A, X06B, X06C, X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 06 | G12A, G12B |
| | | | | 06 | G12A, G12B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | | | | 08 | I02A, I02B, I08A, I08B, I13A | | 10 | K09A, K09B |
| | | | | 10 | K09A, K09B | | 11 | L09A, L09B |
| | | | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | | | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | | | | 21B | X06A, X06B, X06C | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.7x.13↔ | | BORP, VBOR | 38.81↔ | | BORP, KORP, MKOR, VBOR | 38.82.29↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 04 | E02A | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B, B39C | | 03 | D12A, D12B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 03 | D25A, D25B, D25C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G16A, G16B, G18A, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G33Z, G38Z | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 07 | H33Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 08 | I15A, I15B | 38.82.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | | 03 | D12A, D12B |
| 38.7x.19↔ | | BORP, VBOR | | 11 | L33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 04 | E02A | | 17 | R01A, R02Z, R12A, R12B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W01A, W01B, W01C | | 21A | W02A, W02B |
| | 06 | G16A, G16B, G18A, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I13A | 38.82.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 14 | O02A, O02B | | 03 | D12A, D12B | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B |
| | 21A | W02A, W02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A | | 10 | K09A, K09B |
| 38.7x.20↔ | | BORP, VBOR | 38.82.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| | 04 | E02A | | 03 | D12A, D12B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 38.83.00↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 06 | G16A, G16B, G18A, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 38.82.20↔ | 03 | D12A, D12B | | 21B | X05A, X05B, X06A, X06B, X06C |
| 38.7x.23↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 38.83.10↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 04 | E02A | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 06 | G16A, G16B, G18A, G38Z | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 03 | D12A, D12B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 38.83.11↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B |
| 38.7x.29↔ | | BORP, VBOR | 38.82.21↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 04 | E02A | | 03 | D12A, D12B | | 10 | K09A, K09B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B |
| | 06 | G16A, G16B, G18A, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21A | W02A, W02B | 38.83.19↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B | | 10 | K09A, K09B |
| 38.7x.99↔ | | BORP, VBOR | 38.82.22↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B |
| | 04 | E02A | | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B | 38.83.20↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 06 | G16A, G16B, G18A, G38Z | | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 14 | O02A, O02B | | 03 | D12A, D12B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X05A, X05B, X06A, X06B, X06C |
| 38.80↔ | | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.83.21↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 38.84.20↔ | | BORP, KORP, MKOR, VBOR | 38.85.10↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B | | 04 | E05A, E05B, E05C, E08A, E08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 03 | D12A, D12B |
| | 10 | K09A, K09B | | 06 | G02A, G02B, G16A, G16B, G18A, G33Z, G38Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 21A | W02A, W02B | | 07 | H33Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 38.83.29↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 10 | K09A, K09B | | 07 | H33Z |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 08 | I02A, I02B, I08A, I08B, I13A | 38.84.99↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 10 | K09A, K09B | | 04 | E05A, E05B, E05C, E08A, E08B | | 14 | O02A, O02B |
| | 21A | W02A, W02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 06 | G02A, G02B, G16A, G16B, G18A, G33Z, G38Z | | 21B | X06A, X06B, X33Z |
| 38.83.99↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 07 | H33Z | 38.85.11↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B | | 08 | I02A, I02B, I08A, I08B, I13A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 10 | K09A, K09B | | 03 | D12A, D12B |
| | 10 | K09A, K09B | | 11 | L33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X33Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 38.84.00↔ | | BORP, KORP, MKOR, VBOR | 38.85.00↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 03 | D12A, D12B | | 11 | L33Z |
| | 06 | G02A, G02B, G16A, G16B, G18A, G33Z, G38Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 14 | O02A, O02B |
| | 07 | H33Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 21B | X06A, X06B, X33Z |
| | 10 | K09A, K09B | | 07 | H33Z | 38.85.12↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 11 | L33Z | | 03 | D12A, D12B |
| | 21B | X06A, X06B, X33Z | | 14 | O02A, O02B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | Prä | A11A, A13A, A13B | | 21A | W02A, W02B | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| 38.84.10↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X33Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | Prä | A11A, A13A, A13B | | 07 | H33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 06 | G02A, G02B, G16A, G16B, G18A, G33Z, G38Z | | | | | 11 | L33Z |
| | 07 | H33Z | | | | | 14 | O02A, O02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | | | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | | | | 21B | X06A, X06B, X33Z |
| | 11 | L33Z | | | | | Prä | A11A, A13A, A13B |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X33Z | | | | | | |
| | Prä | A11A, A13A, A13B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.85.13↔ | | BORP, KORP, MKOR, VBOR | 38.85.21↔ | | BORP, KORP, MKOR, VBOR | 38.85.28↔ | | 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 |
| 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 | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G02A, G02B, 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 |
| 38.85.19↔ | | BORP, KORP, MKOR, VBOR | 38.85.22↔ | | BORP, KORP, MKOR, VBOR | 38.85.29↔ | | 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 | 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 | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G02A, G02B, 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 |
| 38.85.20↔ | | BORP, KORP, MKOR, VBOR | 38.85.23↔ | | BORP, KORP, MKOR, VBOR | 38.85.99↔ | | 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 | 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 | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B |
| 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G02A, G02B, 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.87.19↔ | | BORP, VBOR | 39.0x.11↔ | | BORP, KORP, MKOR, VBOR | 39.0x.23↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 06 | G12A, G12B | | 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 | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 14 | O02A, O02B | | 11 | L33Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 21B | X04Z, X06A, X06B | | 21B | X33Z | | 21B | X33Z |
| 38.87.99↔ | | BORP, VBOR | 39.0x.12↔ | | BORP, KORP, MKOR, VBOR | 39.0x.24↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 06 | G12A, G12B | | 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 | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 14 | O02A, O02B | | 11 | L33Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 21B | X04Z, X06A, X06B | | 21B | X33Z | | 21B | X33Z |
| 38.88↔ | | BORP, KORP, MKOR, VBOR | 39.0x.13↔ | | BORP, KORP, MKOR, VBOR | 39.0x.99↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H33Z | | 07 | H33Z |
| | 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 | | 11 | L33Z | | 11 | L33Z |
| 38.89↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 05 | F39A, F39B | | 21B | X33Z | | 21B | X33Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | 39.0x.20↔ | | BORP, KORP, MKOR, VBOR | 39.1↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 21B | X04Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 39.0x.00↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 04 | E02A, E02B, E02C | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 08 | I02A, I02B, I08A, I08B, I13A | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 10 | K09A, K09B | | 21B | X33Z |
| | 07 | H33Z | | 11 | L33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 15 | P02A, P02B | 39.21.00↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K09A, K09B | | 21B | X33Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 11 | L33Z | 39.0x.21↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z |
| | 15 | P02A, P02B | | 04 | E02A, E02B, E02C | | 06 | G33Z, G38Z |
| | 21B | X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 07 | H33Z |
| 39.0x.10↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 04 | E02A, E02B, E02C | | 07 | H33Z | | 15 | P02A, P02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F54Z, F59A, F59B | | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X33Z |
| | 06 | G33Z, G38Z | | 10 | K09A, K09B | | Prä | A07A, A11A, A13A |
| | 07 | H33Z | | 11 | L33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 15 | P02A, P02B | | | |
| | 10 | K09A, K09B | | 21B | X33Z | | | |
| | 11 | L33Z | | | | | | |
| | 15 | P02A, P02B | | | | | | |
| | 21B | X33Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 39.21.10↔ | | BORP, KORP, MKOR, VBOR | 39.22.13↔ | | BORP, VBOR | 39.22.99↔ | | 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, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 07 | H33Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 15 | P02A, P02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X33Z | | | | | | |
| | Prä | A07A, A11A, A13A | | | | | | |
| | 39.21.99↔ | | | BORP, KORP, MKOR, VBOR | 39.22.14↔ | | | 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, F30Z | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | |
| 06 | | G33Z, G38Z | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | |
| 07 | | H33Z | 10 | K09A, K09B | | 21A | W02A, W02B | |
| 11 | | L33Z | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | |
| 15 | | P02A, P02B | 21B | X06A, X06B, X06C, X33Z | | | | |
| 21B | | X33Z | | | | | | |
| Prä | | A07A, A11A, A13A | | | | | | |
| 39.22.00↔ | | | BORP, VBOR | 39.22.19↔ | | | BORP, VBOR | 39.24↔ |
| | 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, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | 05 | | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 08 | | I02A, I02B, I08A, I08B, I13A | 08 | I02A, I02B, I08A, I08B, I13A | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21B | X06A, X06B, X06C, X33Z | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 39.22.10↔ | | BORP, VBOR | 39.22.20↔ | | BORP, VBOR | 39.25.00↔ | | BORP, 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, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 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 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 39.22.11↔ | | BORP, VBOR | 39.22.21↔ | | BORP, VBOR | 39.25.10↔ | | BORP, 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, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 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 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 39.22.12↔ | | BORP, VBOR | 39.22.29↔ | | BORP, VBOR | 39.25.11↔ | | BORP, 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, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B | | 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 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.25.12↔ | | BORP, VBOR | 39.25.22↔ | | BORP, VBOR | 39.26.00↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G12A, G12B |
| | 10 | K01Z | | 10 | K01Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| 39.25.13↔ | | BORP, VBOR | 39.25.23↔ | | BORP, VBOR | 39.26.10↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G12A, G12B |
| | 10 | K01Z | | 10 | K01Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| 39.25.14↔ | | BORP, VBOR | 39.25.24↔ | | BORP, VBOR | 39.26.11↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G12A, G12B |
| | 10 | K01Z | | 10 | K01Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| 39.25.19↔ | | BORP, VBOR | 39.25.29↔ | | BORP, VBOR | 39.26.12↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G12A, G12B |
| | 10 | K01Z | | 10 | K01Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| 39.25.20↔ | | BORP, VBOR | 39.25.30↔ | | BORP, VBOR | 39.26.19↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G12A, G12B |
| | 10 | K01Z | | 10 | K01Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| 39.25.21↔ | | BORP, VBOR | 39.25.99↔ | | BORP, VBOR | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B | | 06 | G12A, G12B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H06Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 10 | K01Z | | 10 | K01Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.26.99↔ | | BORP, VBOR | 39.27.99↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 39.29.11↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B | | 07 | H06Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 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 |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 39.27.00↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 39.28↔ | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B | 39.29.12↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B | | 05 | F04Z, F05Z, F06A, F06C, F33A, F33B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 07 | H06Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H33Z | | 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 | | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 11 | L09A, L09B | | 21A | W01A, W01B, W01C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 39.29.00↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 39.29.13↔ | | BORP, VBOR |
| 39.27.10↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B | | 07 | H06Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 07 | H06Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H06Z |
| | 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 | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 21B | X04Z, X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 39.29.10↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | 39.29.14↔ | | BORP, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| 39.27.11↔ | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 07 | H06Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B | | 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 | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 21B | X04Z, X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | 11 | L09A, L09B | | | | | 21B | X04Z, X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.29.82↔ | | BORP, VBOR | 39.31.10↔ | | BORP, MKOR, VBOR | 39.31.21↔ | | BORP, MKOR, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B |
| | 07 | H06Z | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 06 | G12A, G12B, G12C, G33Z, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H33Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 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 |
| | 21A | W02A, W02B | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 21B | X04Z, X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.29.89↔ | | BORP, VBOR | 39.31.11↔ | | BORP, MKOR, VBOR | 39.31.22↔ | | BORP, MKOR, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B |
| | 07 | H06Z | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 06 | G12A, G12B, G12C, G33Z, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H33Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 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 |
| | 21A | W02A, W02B | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 21B | X04Z, X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.29.99↔ | | BORP, VBOR | 39.31.19↔ | | BORP, MKOR, VBOR | 39.31.29↔ | | BORP, MKOR, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B |
| | 07 | H06Z | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 06 | G12A, G12B, G12C, G33Z, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H33Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 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 |
| | 21A | W02A, W02B | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 21B | X04Z, X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.30.00↔ | 05 | F39A, F39B | | | | | | |
| 39.30.99↔ | 05 | F39A, F39B | | | | | | |
| 39.31.00↔ | | BORP, MKOR, VBOR | 39.31.20↔ | | BORP, MKOR, VBOR | 39.31.30↔ | | BORP, 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, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----------|--|------------------|--|--|-----------|--|--|
| 39.31.40↔ | | BORP, MKOR, VBOR | 39.31.62↔ | | BORP, MKOR, VBOR | 39.31.72↔ | | BORP, 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, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B |
| | 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 |
| | 39.31.50↔ | | | BORP, MKOR, VBOR | 39.31.69↔ | | | BORP, 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, F28A, F31Z, F54Z, F59A, F59B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | |
| 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 | |
| 39.31.60↔ | | | BORP, MKOR, VBOR | 39.31.70↔ | | | BORP, MKOR, VBOR | 39.31.79↔ |
| | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | |
| | 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 | |
| | 39.31.61↔ | | BORP, MKOR, VBOR | | 39.31.71↔ | | BORP, 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, F28A, F31Z, F54Z, F59A, F59B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B | |
| 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 | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.32.39↔ | | BORP, VBOR | 39.49.00↔ | | BORP, KORP, MKOR, VBOR | 39.49.21↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F39A, F39B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 03 | D12A | | 03 | D12A |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B |
| 39.32.40↔ | | BORP, VBOR | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| | 05 | F39A, F39B | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 39.32.41↔ | | BORP, VBOR | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 05 | F39A, F39B | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 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 | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.32.42↔ | | BORP, VBOR | 39.49.10↔ | | BORP, KORP, MKOR, VBOR | 39.49.22↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F39A, F39B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 03 | D12A | | 03 | D12A |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B |
| 39.32.49↔ | | BORP, VBOR | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| | 05 | F39A, F39B | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 39.32.99↔ | | BORP, VBOR | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 05 | F39A, F39B | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 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 | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.41↔ | | BORP, VBOR | 39.49.20↔ | | BORP, KORP, MKOR, VBOR | 39.49.30↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F13B, F13C, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 03 | D12A | | 03 | D12A |
| | 10 | K01Z | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| 39.42↔ | | BORP, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F28A, F31Z, F54Z, F59A, F59B | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 06 | G12A, G12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 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 | | 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 |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.43↔ | | BORP, VBOR | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B |
| | 05 | F04Z, F13A, F21A | | 03 | D12A | | 03 | D12A |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B |
| | 11 | L09A, L09B | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 07 | H33Z |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.49.99↔ | | BORP, KORP, MKOR, VBOR | 39.50.12↔ | 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 |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 03 | D12A | | 03 | D12A |
| | 03 | D12A | | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B |
| | 04 | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 05 | F04Z, F13A, F14A, F14B, F21A, F21B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 06 | G12A, G12B, G33Z, G38Z | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.50.13↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 39.50.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 10 | K09A, K09B | | 03 | D12A | | 03 | D12A |
| | 11 | L09A, L09B, L33Z | | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B |
| | 15 | P02A, P02B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 39.50.00↔ | 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 |
| | 03 | D12A | 39.50.14↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 39.51.00↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B | | 03 | D12A | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 06 | G12A, G12B | | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 10 | K09A, K09B | | 06 | G12A, G12B | | 06 | G33Z, G38Z |
| | 11 | L09A, L09B | | 10 | K09A, K09B | | 07 | H33Z |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 11 | L33Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W01A, W01B, W01C |
| 39.50.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z |
| | 03 | D12A | 39.50.19↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 39.51.11↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B | | 03 | D12A | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 06 | G12A, G12B | | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 10 | K09A, K09B | | 06 | G12A, G12B | | 06 | G33Z, G38Z |
| | 11 | L09A, L09B | | 10 | K09A, K09B | | 07 | H33Z |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 11 | L33Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W01A, W01B, W01C |
| 39.50.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 39.51.99↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D12A | 39.50.20↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G12A, G12B | | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B | | 06 | G33Z, G38Z |
| | 10 | K09A, K09B | | 06 | G12A, G12B | | 07 | H33Z |
| | 11 | L09A, L09B | | 10 | K09A, K09B | | 11 | L33Z |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 21A | W01A, W01B, W01C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.52.00↔ | | BORP, KORP, MKOR, VBOR | 39.52.21↔ | | BORP, KORP, MKOR, VBOR | 39.54.00↔ | | 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, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, 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 | | 10 | K09A, K09B |
| | 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 | A11A, A13A, A13B | | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B |
| 39.52.10↔ | | BORP, KORP, MKOR, VBOR | 39.52.22↔ | | BORP, KORP, MKOR, VBOR | 39.54.10↔ | | 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, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, 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 | | 10 | K09A, K09B |
| | 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 | A11A, A13A, A13B | | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B |
| 39.52.11↔ | | BORP, KORP, MKOR, VBOR | 39.52.29↔ | | BORP, KORP, MKOR, VBOR | 39.54.20↔ | | 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, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, 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 | | 10 | K09A, K09B |
| | 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 | A11A, A13A, A13B | | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B |
| 39.52.19↔ | | BORP, KORP, MKOR, VBOR | 39.52.99↔ | | BORP, KORP, MKOR, VBOR | 39.54.99↔ | | 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, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, G33Z, G38Z | | 06 | G02A, G02B, 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 | | 10 | K09A, K09B |
| | 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 | A11A, A13A, A13B | | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B |
| 39.52.20↔ | | BORP, KORP, MKOR, VBOR | 39.53↔ | | KORP, MKOR | | | |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | | |
| | 06 | G02A, G02B, G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | | | |
| | 10 | K09A, K09B | | 09 | L09A, L09B, L33Z | | | |
| | 11 | L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | Prä | A11A, A13A, A13B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.55↔ | | BORP, VBOR | 39.56.12↔ | | BORP, KORP, MKOR, VBOR | 39.56.22↔ | | 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, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G12A, G12B | | 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 | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 15 | P02A, P02B | | 15 | P02A, P02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.56.00↔ | | BORP, KORP, MKOR, VBOR | 39.56.19↔ | | BORP, KORP, MKOR, VBOR | 39.56.23↔ | | 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, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 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 |
| 39.56.10↔ | | BORP, KORP, MKOR, VBOR | 39.56.20↔ | | BORP, KORP, MKOR, VBOR | 39.56.29↔ | | 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, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 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 |
| 39.56.11↔ | | BORP, KORP, MKOR, VBOR | 39.56.21↔ | | BORP, KORP, MKOR, VBOR | 39.56.30↔ | | 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, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.57.69↔ | | BORP, KORP, MKOR, VBOR | 39.59.00↔ | | BORP, KORP, MKOR, VBOR | 39.59.12↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B11Z, 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, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 03 | D12A | | 03 | D12A |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 04 | E02A, E02B, E02C, E08A, E08B | | 04 | E02A, E02B, E02C, E08A, E08B |
| | 07 | H06Z, H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| | 10 | K09A, K09B | | 07 | H33Z | | 07 | H33Z |
| | 11 | L09A, L09B, L33Z | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 15 | P02A, P02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| 39.57.99↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 39.59.10↔ | | BORP, KORP, MKOR, VBOR | 39.59.13↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 07 | H06Z, H33Z | | 03 | D12A | | 03 | D12A |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 04 | E02A, E02B, E02C, E08A, E08B | | 04 | E02A, E02B, E02C, E08A, E08B |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 11 | L09A, L09B, L33Z | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| | 15 | P02A, P02B | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 39.58↔ | | BORP, KORP, MKOR, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 01 | B04A, B04B, B04C, B04D, B11Z, B39A, B39B | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 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 | H06Z, H33Z | 39.59.11↔ | | BORP, KORP, MKOR, VBOR | 39.59.14↔ | | 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 |
| | 10 | K09A, K09B | | 03 | D12A | | 03 | D12A |
| | 11 | L09A, L09B, L33Z | | 04 | E02A, E02B, E02C, E08A, E08B | | 04 | E02A, E02B, E02C, E08A, E08B |
| | 15 | P02A, P02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 07 | H33Z | | 07 | H33Z |
| | | | | 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 |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, 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, X33Z | | 21B | X06A, X06B, X06C, X33Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |
| 39.59.16↔ | | BORP, KORP, MKOR, VBOR | 39.59.19↔ | | BORP, KORP, MKOR, VBOR | 39.59.29↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |
| 39.59.17↔ | | BORP, KORP, MKOR, VBOR | 39.59.20↔ | | BORP, KORP, MKOR, VBOR | 39.59.30↔ | | 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 | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |
| 39.59.32↔ | | BORP, KORP, MKOR, VBOR | 39.59.39↔ | | BORP, KORP, MKOR, VBOR | 39.59.42↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |
| 39.59.33↔ | | BORP, KORP, MKOR, VBOR | 39.59.40↔ | | BORP, KORP, MKOR, VBOR | 39.59.48↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|--|-----------|-----|--|
| 39.59.49↔ | | BORP, KORP, MKOR, VBOR | 39.59.52↔ | | BORP, KORP, MKOR, VBOR | 39.59.55↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |
| 39.59.50↔ | | BORP, KORP, MKOR, VBOR | 39.59.53↔ | | BORP, KORP, MKOR, VBOR | 39.59.59↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |
| 39.59.51↔ | | BORP, KORP, MKOR, VBOR | 39.59.54↔ | | BORP, KORP, MKOR, VBOR | 39.59.60↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.59.61↔ | | BORP, KORP, MKOR, VBOR | 39.59.64↔ | | BORP, KORP, MKOR, VBOR | 39.59.67↔ | | 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 | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, 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 |
| 39.59.62↔ | | BORP, KORP, MKOR, VBOR | 39.59.65↔ | | BORP, KORP, MKOR, VBOR | 39.59.68↔ | | 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 | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, 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 |
| 39.59.63↔ | | BORP, KORP, MKOR, VBOR | 39.59.66↔ | | BORP, KORP, MKOR, VBOR | 39.59.69↔ | | 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 | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.59.70↔ | | BORP, KORP, MKOR, VBOR | 39.59.79↔ | | BORP, KORP, MKOR, VBOR | 39.59.82↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |
| 39.59.71↔ | | BORP, KORP, MKOR, VBOR | 39.59.80↔ | | BORP, KORP, MKOR, VBOR | 39.59.83↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |
| 39.59.72↔ | | BORP, KORP, MKOR, VBOR | 39.59.81↔ | | BORP, KORP, MKOR, VBOR | 39.59.88↔ | | 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 | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B |
| 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, G33Z, G38Z | 06 | | G12A, G12B, 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 |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 39.59.89↔ | | BORP, KORP, MKOR, VBOR | 39.61.10↔ | | KORP, MKOR | 39.66↔ | | KORP, MKOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F05Z, F07Z, F31Z | | 05 | F04Z, F05Z, F07Z, F31Z |
| | 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 | 39.61.11↔ | | KORP, MKOR | 39.71.00↔ | | BORP, VBOR |
| | 06 | G12A, G12B, G33Z, G38Z | | 05 | F04Z, F05Z, F07Z, F31Z | | 03 | D12A |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 04 | E02A |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.61.12↔ | | KORP, MKOR | | 06 | G12A, G12B |
| | 10 | K09A, K09B | | 05 | F04Z, F05Z, F07Z, F31Z | | 07 | H06Z |
| | 11 | L09A, L09B, L33Z | | 06 | G33Z, G38Z | | 08 | I28A, I28B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 39.61.13↔ | | KORP, MKOR | | 09 | J11A, J11B |
| | 21A | W02A, W02B | | 05 | F03B, F04Z, F05Z, F07Z, F31Z | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G33Z, G38Z | | 11 | L09A, L09B |
| 39.59.90↔ | | BORP, KORP, MKOR, VBOR | 39.61.14↔ | | KORP, MKOR | 39.71.10↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F03B, F04Z, F05Z, F07Z, F31Z | | 03 | D12A |
| | 03 | D12A | | 06 | G33Z, G38Z | | 04 | E02A |
| | 04 | E02A, E02B, E02C, E08A, E08B | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 39.61.99↔ | | KORP, MKOR | | 06 | G12A, G12B |
| | 06 | G12A, G12B, G33Z, G38Z | | 05 | F04Z, F05Z, F07Z, F31Z | | 07 | H06Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 08 | I28A, I28B |
| | 08 | I02A, I02B, I08A, I08B, I13A | 39.65.00†↔ | | KP, KPP | | 09 | J11A, J11B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.65.01†↔ | Prä | A13D | | 10 | K09A, K09B |
| | 10 | K09A, K09B | 39.65.10†↔ | Prä | A13D | | 11 | L09A, L09B |
| | 11 | L09A, L09B, L33Z | 39.65.10†↔ | Prä | KP, KPP | 39.71.11↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 39.65.11†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 03 | D12A |
| | 21A | W02A, W02B | 39.65.11†↔ | Prä | KP, KPP | | 04 | E02A |
| | 21B | X06A, X06B, X06C, X33Z | 39.65.12†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B |
| 39.59.99↔ | | BORP, KORP, MKOR, VBOR | 39.65.13†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 06 | G12A, G12B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 39.65.20†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 07 | H06Z |
| | 03 | D12A | 39.65.40†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 08 | I28A, I28B |
| | 04 | E02A, E02B, E02C, E08A, E08B | 39.65.50†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 09 | J11A, J11B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 39.65.51†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 10 | K09A, K09B |
| | 06 | G12A, G12B, G33Z, G38Z | 39.65.52†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 11 | L09A, L09B |
| | 07 | H33Z | 39.65.52†↔ | Prä | KP, KPP | | 12 | M06Z |
| | 08 | I02A, I02B, I08A, I08B, I13A | 39.65.59†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | 39.71.12↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.65.99†↔ | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 03 | D12A |
| | 10 | K09A, K09B | | Prä | KP, KPP | | 04 | E02A |
| | 11 | L09A, L09B, L33Z | | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | KP, KPP | | 06 | G12A, G12B |
| | 21A | W02A, W02B | | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 07 | H06Z |
| | 21B | X06A, X06B, X06C, X33Z | | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 08 | I28A, I28B |
| 39.61.00↔ | | KORP, MKOR | 39.65.99†↔ | Prä | A13D | | 09 | J11A, J11B |
| | 05 | F04Z, F05Z, F07Z, F31Z | | Prä | KP, KPP | | 10 | K09A, K09B |
| | 06 | G33Z, G38Z | | Prä | A07A, A07B, A07C, A11A, A11B, A13A, A13B | | 11 | L09A, L09B |
| | 07 | H33Z | | Prä | KP, KPP | | 12 | M06Z |
| | 11 | L33Z | | Prä | A13D | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|--|-----------|-----|--|
| 39.71.13↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B | 04 | | E02A | 04 | | E02A |
| 06 | | G12A, G12B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| 07 | | H06Z | 06 | | G12A, G12B | 06 | | G12A, G12B |
| 08 | | I28A, I28B | 07 | | H06Z | 07 | | H06Z |
| 09 | | J11A, J11B | 08 | | I28A, I28B | 08 | | I28A, I28B |
| 10 | | K09A, K09B | 09 | | J11A, J11B | 09 | | J11A, J11B |
| 11 | | L09A, L09B | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 12 | | M06Z | 11 | | L09A, L09B | 11 | | L09A, L09B |
| 21A | | W02A, W02B | 12 | | M06Z | 12 | | M06Z |
| 21B | | X06A, X06B, X06C | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 39.71.14↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 03 | | D12A | 39.72.10↔ | | BORP, KORP, MKOR, VBOR | 39.72.13↔ | | BORP, KORP, MKOR, VBOR |
| 04 | | E02A | 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, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C | 03 | | D12A | 03 | | D12A |
| 06 | | G12A, G12B | 04 | | E02A | 04 | | E02A |
| 07 | | H06Z | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| 08 | | I28A, I28B | 06 | | G12A, G12B | 06 | | G12A, G12B |
| 09 | | J11A, J11B | 07 | | H06Z | 07 | | H06Z |
| 10 | | K09A, K09B | 08 | | I28A, I28B | 08 | | I28A, I28B |
| 11 | | L09A, L09B | 09 | | J11A, J11B | 09 | | J11A, J11B |
| 12 | | M06Z | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 21A | | W02A, W02B | 11 | | L09A, L09B | 11 | | L09A, L09B |
| 21B | | X06A, X06B, X06C | 12 | | M06Z | 12 | | M06Z |
| 39.71.15↔ | | BORP, VBOR | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 03 | | D12A | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 04 | | E02A | 39.72.11↔ | | BORP, KORP, MKOR, VBOR | 39.72.14↔ | | BORP, KORP, MKOR, VBOR |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B | 01 | | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | 01 | | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 06 | | G12A, G12B | 03 | | D12A | 03 | | D12A |
| 07 | | H06Z | 04 | | E02A | 04 | | E02A |
| 08 | | I28A, I28B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| 09 | | J11A, J11B | 06 | | G12A, G12B | 06 | | G12A, G12B |
| 10 | | K09A, K09B | 07 | | H06Z | 07 | | H06Z |
| 11 | | L09A, L09B | 08 | | I28A, I28B | 08 | | I28A, I28B |
| 12 | | M06Z | 09 | | J11A, J11B | 09 | | J11A, J11B |
| 21A | | W02A, W02B | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 21B | | X06A, X06B, X06C | 11 | | L09A, L09B | 11 | | L09A, L09B |
| 39.71.99↔ | | BORP, VBOR | 12 | | M06Z | 12 | | M06Z |
| 03 | | D12A | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 04 | | E02A | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C | | | | | | |
| 06 | | G12A, G12B | | | | | | |
| 07 | | H06Z | | | | | | |
| 08 | | I28A, I28B | | | | | | |
| 09 | | J11A, J11B | | | | | | |
| 10 | | K09A, K09B | | | | | | |
| 11 | | L09A, L09B | | | | | | |
| 12 | | M06Z | | | | | | |
| 21A | | W02A, W02B | | | | | | |
| 21B | | X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.72.20↔ | | BORP, KORP, MKOR, VBOR | 39.72.24↔ | | BORP, KORP, MKOR, VBOR | 39.72.31↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.72.21↔ | | BORP, KORP, MKOR, VBOR | 39.72.29↔ | | BORP, KORP, MKOR, VBOR | 39.72.32↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.72.33↔ | | BORP, KORP, MKOR, VBOR | 39.72.39↔ | | BORP, KORP, MKOR, VBOR | 39.73.11↔ | | 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 | | 03 | D12A |
| | 03 | D12A | | 03 | D12A | | 04 | E02A |
| | 04 | E02A | | 04 | E02A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F34B, F51A, F51B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 06 | G12A, G12B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 07 | H06Z |
| | 07 | H06Z | | 07 | H06Z | | 08 | I28A, I28B |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 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 |
| | 12 | M06Z | | 12 | M06Z | | 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 |
| 39.72.34↔ | | BORP, KORP, MKOR, VBOR | 39.72.99↔ | | BORP, KORP, MKOR, VBOR | 39.73.20↔ | | 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 | | 03 | D12A |
| | 03 | D12A | | 03 | D12A | | 04 | E02A |
| | 04 | E02A | | 04 | E02A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F34B, F51A, F51B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 06 | G12A, G12B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 07 | H06Z |
| | 07 | H06Z | | 07 | H06Z | | 08 | I28A, I28B |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 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 |
| | 12 | M06Z | | 12 | M06Z | | 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 |
| 39.72.35↔ | | BORP, KORP, MKOR, VBOR | 39.73.00↔ | | BORP, VBOR | 39.73.99↔ | | BORP, VBOR |
| | 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, F28A, F31Z, F33A, F33B, F34A, F34B, F34B, F51A, F51B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F34B, F51A, F51B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 06 | G12A, G12B | | 07 | H06Z | | 07 | H06Z |
| | 07 | H06Z | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 08 | I28A, I28B | | 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 | | 12 | M06Z |
| | 12 | M06Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | Prä | A07A, A11A, A13A | | Prä | A07A, A11A, A13A |
| | | | 39.73.10↔ | | BORP, VBOR | 39.75.00↔ | | D12A |
| | | | | 03 | D12A | | 03 | D12A |
| | | | | 04 | E02A | | 04 | E02A |
| | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B | | 05 | F01A, F01C, F04Z, F24A, F24B, F28A, F54Z, F59A, F59B |
| | | | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | | | | 07 | H06Z | | 07 | H06Z |
| | | | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | | | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | | | | 12 | M06Z | | 12 | M06Z |
| | | | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C |
| | | | | Prä | A07A, A11A, A13A | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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↔ | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C | | |
| | 03 | D12A | | 03 | D12A | | 03 | D12A | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | 04 | E02A | | 04 | E02A | | |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | |
| | 21A | W02A, W02B | | 06 | G12A, G12B | | 06 | G12A, G12B | | |
| | 21B | X06A, X06B, X06C | | 07 | H06Z | | 07 | H06Z | | |
| 39.76.50↔ | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C | 39.76.99↔ | 08 | I28A, I28B | 39.77.60↔ | 08 | I28A, I28B | | |
| | 03 | D12A | | 09 | J11A, J11B | | 09 | J11A, J11B | | |
| | 04 | E02A | | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 11 | L09A, L09B | | 11 | L09A, L09B | | |
| | 06 | G12A, G12B | | 12 | M06Z | | 12 | M06Z | | |
| | 07 | H06Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | 08 | I28A, I28B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | |
| | 09 | J11A, J11B | | 39.77.00↔ | 01 | | B04A, B04B, B04C, B11Z, B39A, B39B, B39C | 39.77.61↔ | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C |
| | 10 | K09A, K09B | | | 03 | | D12A | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A |
| | 11 | L09A, L09B | | | 05 | | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | 10 | K09A, K09B |
| | 12 | M06Z | | | 10 | | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | | 21A | | W02A, W02B | | 21B | X33Z |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 39.77.62↔ | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C | | | |
| 39.76.60↔ | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C | 39.77.10↔ | KORP | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | | |
| | 03 | D12A | | 01 | | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C | 10 | K09A, K09B | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | 05 | | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | 10 | K09A, K09B | | |
| | 10 | K09A, K09B | | 10 | | K09A, K09B | 21B | X33Z | | |
| | 21A | W02A, W02B | | 21B | | X33Z | 39.77.69↔ | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C | |
| | 21B | X06A, X06B, X06C | | KORP | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | |
| 39.76.61↔ | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C | 39.77.20↔ | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C | 10 | | K09A, K09B | | |
| | 03 | D12A | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | 10 | | K09A, K09B | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | 10 | K09A, K09B | 21B | | X33Z | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | 39.77.70↔ | | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C | |
| | 21A | W02A, W02B | | 21B | X33Z | | 03 | D12A | | |
| | 21B | X06A, X06B, X06C | | KORP | 05 | | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | 04 | E02A | |
| 39.76.62↔ | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C | 39.77.30↔ | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | |
| | 03 | D12A | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | 06 | G12A, G12B | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | 10 | K09A, K09B | | 07 | H06Z | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | 08 | I28A, I28B | | | |
| | 21A | W02A, W02B | | 21B | X33Z | 09 | J11A, J11B | | | |
| | 21B | X06A, X06B, X06C | | KORP | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C | 10 | K09A, K09B | | |
| 39.76.69↔ | 01 | B04A, B04B, B04C, B11Z, B39A, B39B, B39C | 39.77.40↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | 11 | L09A, L09B | | | |
| | 03 | D12A | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | 12 | M06Z | | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A | | 10 | K09A, K09B | 21A | W02A, W02B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | | 21B | X33Z | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.77.99↔ | | KORP | 39.79.12↔ | | BORP, KORP, MKOR, VBOR | 39.79.20↔ | | 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 | | 03 | D12A | | 03 | D12A |
| | 10 | K09A, K09B | | 04 | E02A | | 04 | E02A |
| | 21B | X33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| 39.79.00↔ | | BORP, KORP, MKOR, VBOR | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 07 | H06Z | | 07 | H06Z |
| | 03 | D12A | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 04 | E02A | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 06 | G12A, G12B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 07 | H06Z | | 12 | M06Z | | 12 | M06Z |
| | 08 | I28A, I28B | | 13 | N25Z | | 13 | N25Z |
| | 09 | J11A, J11B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 11 | L09A, L09B | 39.79.13↔ | | BORP, KORP, MKOR, VBOR | 39.79.21↔ | | BORP, KORP, MKOR, VBOR |
| | 12 | M06Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 13 | N25Z | | 03 | D12A | | 03 | D12A |
| | 21A | W02A, W02B | | 04 | E02A | | 04 | E02A |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| 39.79.10↔ | | BORP, KORP, MKOR, VBOR | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 07 | H06Z | | 07 | H06Z |
| | 03 | D12A | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 04 | E02A | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 06 | G12A, G12B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 07 | H06Z | | 12 | M06Z | | 12 | M06Z |
| | 08 | I28A, I28B | | 13 | N25Z | | 13 | N25Z |
| | 09 | J11A, J11B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 11 | L09A, L09B | 39.79.19↔ | | BORP, KORP, MKOR, VBOR | 39.79.22↔ | | BORP, KORP, MKOR, VBOR |
| | 12 | M06Z | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 13 | N25Z | | 03 | D12A | | 03 | D12A |
| | 21A | W02A, W02B | | 04 | E02A | | 04 | E02A |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| 39.79.11↔ | | BORP, KORP, MKOR, VBOR | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 01 | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B | | 07 | H06Z | | 07 | H06Z |
| | 03 | D12A | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 04 | E02A | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 06 | G12A, G12B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 07 | H06Z | | 12 | M06Z | | 12 | M06Z |
| | 08 | I28A, I28B | | 13 | N25Z | | 13 | N25Z |
| | 09 | J11A, J11B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 11 | L09A, L09B | | | | | | |
| | 12 | M06Z | | | | | | |
| | 13 | N25Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.23↔ | | BORP, KORP, MKOR, VBOR | 39.79.26↔ | | BORP, KORP, MKOR, VBOR | 39.79.29↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.24↔ | | BORP, KORP, MKOR, VBOR | 39.79.27↔ | | BORP, KORP, MKOR, VBOR | 39.79.30↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.25↔ | | BORP, KORP, MKOR, VBOR | 39.79.28↔ | | BORP, KORP, MKOR, VBOR | 39.79.31↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.32↔ | | BORP, KORP, MKOR, VBOR | 39.79.35↔ | | BORP, KORP, MKOR, VBOR | 39.79.38↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.33↔ | | BORP, KORP, MKOR, VBOR | 39.79.36↔ | | BORP, KORP, MKOR, VBOR | 39.79.39↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.34↔ | | BORP, KORP, MKOR, VBOR | 39.79.37↔ | | BORP, KORP, MKOR, VBOR | 39.79.40↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.41↔ | | BORP, KORP, MKOR, VBOR | 39.79.44↔ | | BORP, KORP, MKOR, VBOR | 39.79.47↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.42↔ | | BORP, KORP, MKOR, VBOR | 39.79.45↔ | | BORP, KORP, MKOR, VBOR | 39.79.48↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.43↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.50↔ | | BORP, KORP, MKOR, VBOR | 39.79.53↔ | | BORP, KORP, MKOR, VBOR | 39.79.56↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.51↔ | | BORP, KORP, MKOR, VBOR | 39.79.54↔ | | BORP, KORP, MKOR, VBOR | 39.79.57↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.52↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.59↔ | | BORP, KORP, MKOR, VBOR | 39.79.62↔ | | BORP, KORP, MKOR, VBOR | 39.79.65↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.60↔ | | BORP, KORP, MKOR, VBOR | 39.79.63↔ | | BORP, KORP, MKOR, VBOR | 39.79.66↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.61↔ | | BORP, KORP, MKOR, VBOR | 39.79.64↔ | | BORP, KORP, MKOR, VBOR | 39.79.67↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.68↔ | | BORP, KORP, MKOR, VBOR | 39.79.71↔ | | BORP, KORP, MKOR, VBOR | 39.79.75↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.69↔ | | BORP, KORP, MKOR, VBOR | 39.79.72↔ | | BORP, KORP, MKOR, VBOR | 39.79.76↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.70↔ | | BORP, KORP, MKOR, VBOR | 39.79.74↔ | | BORP, KORP, MKOR, VBOR | 39.79.77↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.79↔ | | BORP, KORP, MKOR, VBOR | 39.79.82↔ | | BORP, KORP, MKOR, VBOR | 39.79.86↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.80↔ | | BORP, KORP, MKOR, VBOR | 39.79.84↔ | | BORP, KORP, MKOR, VBOR | 39.79.87↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |
| 39.79.81↔ | | BORP, KORP, MKOR, VBOR | 39.79.85↔ | | BORP, KORP, MKOR, VBOR | 39.79.89↔ | | 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, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 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 | | 12 | M06Z | | 12 | M06Z |
| | 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 |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|--|
| 39.79.99↔ | | BORP, KORP, MKOR, VBOR | 39.8x.20↔ | | BORP, VBOR | 39.8x.31↔ | | BORP, VBOR | |
| | 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 | | 01 | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | |
| | 03 | D12A | | 03 | D12A, D12B | | 03 | D12A, D12B | |
| | 04 | E02A | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F28A, F31Z, F33A, F33B, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | |
| | 06 | G12A, G12B | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | |
| | 07 | H06Z | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 08 | I28A, I28B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 09 | J11A, J11B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| | 11 | L09A, L09B | 39.8x.21↔ | | BORP, VBOR | 39.8x.32↔ | | BORP, VBOR | |
| | 12 | M06Z | | 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 | |
| | 13 | N25Z | | 03 | D12A, D12B | | 03 | D12A, D12B | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | |
| 39.8x.00↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | |
| | 01 | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 03 | D12A, D12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 39.8x.22↔ | | BORP, VBOR | 39.8x.99↔ | | BORP, VBOR | |
| | 10 | K09A, K09B | | 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 | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A, D12B | | 03 | D12A, D12B | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | |
| 39.8x.10↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A | | 08 | I02A, I02B, I08A, I08B, I13A | |
| | 01 | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 03 | D12A, D12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| | 08 | I02A, I02B, I08A, I08B, I13A | 39.8x.30↔ | | BORP, VBOR | 39.90.00↔ | | BORP, VBOR | |
| | 10 | K09A, K09B | | 01 | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A, D12B | | 06 | G12A, G12B | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 10 | K09A, K09B | |
| 39.8x.11↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I13A | | 11 | L09A, L09B | |
| | 01 | B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B | | 21A | W02A, W02B | |
| | 03 | D12A, D12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X05A, X05B, X06A, X06B, X06C | |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | 39.90.10↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | 21B | X06A, X06B, X06C | | 06 | G12A, G12B | |
| | 08 | I02A, I02B, I08A, I08B, I13A | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 10 | K09A, K09B | | | | | 10 | K09A, K09B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | 11 | L09A, L09B | |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | | | | 21B | X05A, X05B, X06A, X06B, X06C | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | |
|-----------|-----------|--|--|--|--|------------|--|--|---------------|------------------------|
| 39.90.11↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.90.19↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.91.99↔ | | BORP, VBOR | | |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G12A, G12B | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I13A | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 10 | K09A, K09B | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L09A, L09B | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 39.90.12↔ | 05 | | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.90.30↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 21A | W02A, W02B |
| | | 06 | | G12A, G12B | | | 06 | G12A, G12B | 21B | X04Z, X06A, X06B, X06C |
| | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.95.10‡↔ | DIAL, KP, KPP |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 39.95.19‡↔ | DIAL, KP, KPP | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 39.95.20‡↔ | DIAL, KP, KPP | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 39.95.21‡↔ | DIAL, KP, KPP | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C | 21B | X05A, X05B, X06A, X06B, X06C | | 39.95.22‡↔ | DIAL, KP, KPP | | | |
| 39.90.13↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.90.31↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.95.23‡↔ | DIAL, KP, KPP | |
| | | 06 | G12A, G12B | | | 06 | G12A, G12B | 39.95.24‡↔ | DIAL, KP, KPP | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.95.30‡↔ | DIAL, KP, KPP | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 39.95.31‡↔ | DIAL, KP, KPP | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 39.95.32‡↔ | DIAL, KP, KPP | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 39.95.33‡↔ | DIAL, KP, KPP | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | 21B | | X05A, X05B, X06A, X06B, X06C | 39.95.34‡↔ | DIAL, KP, KPP | | | |
| | 39.90.14↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 39.90.32↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.95.35‡↔ | DIAL, KP, KPP | |
| | | 06 | G12A, G12B | | | 06 | G12A, G12B | 39.95.39‡↔ | DIAL, KP, KPP | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.95.40‡↔ | DIAL, KP, KPP | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 39.95.41‡↔ | DIAL, KP, KPP | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 39.95.42‡↔ | DIAL, KP, KPP | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 39.95.43‡↔ | DIAL, KP, KPP | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C | 21B | X05A, X05B, X06A, X06B, X06C | | 39.95.44‡↔ | DIAL, KP, KPP | | | |
| 39.90.15↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.90.39↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.95.45‡↔ | DIAL, KP, KPP | |
| | | 06 | G12A, G12B | | | 06 | G12A, G12B | 39.95.49‡↔ | DIAL, KP, KPP | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.95.50‡↔ | DIAL, KP, KPP | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 39.95.59‡↔ | DIAL, KP, KPP | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 39.95.60‡↔ | DIAL, KP, KPP | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 39.95.61‡↔ | DIAL, KP, KPP | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | 21B | | X05A, X05B, X06A, X06B, X06C | 39.95.62‡↔ | DIAL, KP, KPP | | | |
| | 39.90.16↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 39.91.00↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.95.63‡↔ | DIAL, KP, KPP | |
| | | 06 | G12A, G12B | | | 06 | G12A, G12B | 39.95.64‡↔ | DIAL, KP, KPP | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 39.95.70‡↔ | DIAL, KP, KPP | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 39.95.71‡↔ | DIAL, KP, KPP | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 39.95.72‡↔ | DIAL, KP, KPP | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 39.95.73‡↔ | DIAL, KP, KPP | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C | 21B | X05A, X05B, X06A, X06B, X06C | | 39.95.74‡↔ | DIAL, KP, KPP | | | |
| 39.90.16↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.91.00↔ | | 05 | BORP, VBOR | 39.95.75‡↔ | DIAL, KP, KPP | |
| | | 06 | G12A, G12B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 39.95.79‡↔ | DIAL, KP, KPP | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 06 | G12A, G12B | 39.95.80‡↔ | DIAL, KP, KPP | |
| | 10 | K09A, K09B | 08 | | I02A, I02B, I08A, I08B, I13A | 39.95.81‡↔ | DIAL, KP, KPP | | | |
| | 11 | L09A, L09B | 10 | | K09A, K09B | 39.95.82‡↔ | DIAL, KP, KPP | | | |
| | 21A | W02A, W02B | 11 | | L09A, L09B | 39.95.83‡↔ | DIAL, KP, KPP | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 39.95.84‡↔ | DIAL, KP, KPP | | | |
| | 39.90.16↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 39.91.00↔ | 21A | W02A, W02B | 39.95.85‡↔ | DIAL, KP, KPP | |
| | | 06 | G12A, G12B | | | 21B | X04Z, X06A, X06B, X06C | 39.95.89‡↔ | DIAL, KP, KPP | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B | 39.95.a0‡↔ | DIAL, KP, KPP | |
| 10 | | K09A, K09B | 06 | G12A, G12B | | 39.95.a1‡↔ | DIAL, KP, KPP | | | |
| 11 | | L09A, L09B | 08 | I02A, I02B, I08A, I08B, I13A | | 39.95.a2‡↔ | DIAL, KP, KPP | | | |
| 21A | | W02A, W02B | 10 | K09A, K09B | | 39.95.a3‡↔ | DIAL, KP, KPP | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C | 11 | L09A, L09B | | 39.95.a4‡↔ | DIAL, KP, KPP | | | |
| 39.90.16↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | 39.91.00↔ | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 39.95.a5‡↔ | DIAL, KP, KPP | |
| | | 06 | G12A, G12B | | | 21A | W02A, W02B | 39.95.a9‡↔ | DIAL, KP, KPP | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21B | X04Z, X06A, X06B, X06C | 39.95.b0‡↔ | DIAL, KP, KPP | |
| | 10 | K09A, K09B | | | | 39.95.b1‡↔ | DIAL, KP, KPP | | | |
| | 11 | L09A, L09B | | | | 39.95.b2‡↔ | DIAL, KP, KPP | | | |
| | 21A | W02A, W02B | | | | 39.95.b3‡↔ | DIAL, KP, KPP | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | | | | 39.95.b9‡↔ | DIAL, KP, KPP | | | |
| | 39.90.16↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B | | 39.91.00↔ | | | 39.95.c0‡↔ | DIAL, KP, KPP | |
| | | 06 | G12A, G12B | | | | | 39.95.c1‡↔ | DIAL, KP, KPP | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 39.95.c2‡↔ | DIAL, KP, KPP | |
| 10 | | K09A, K09B | | | | | | | | |
| 11 | | L09A, L09B | | | | | | | | |
| 21A | | W02A, W02B | | | | | | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.95.c3†↔ | | DIAL, KP, KPP | 39.99.10↔ | | BORP, VBOR | 39.99.23↔ | | BORP, VBOR |
| 39.95.c4†↔ | | DIAL, KP, KPP | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 39.95.c5†↔ | | DIAL, KP, KPP | 04 | | E02A, E02B, E02C | 04 | | E02A, E02B, E02C |
| 39.95.c9†↔ | | DIAL, KP, KPP | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B |
| 39.95.d0†↔ | | DIAL, KP, KPP | 08 | | I02A, I02B, I08A, I08B, I13A | 08 | | I02A, I02B, I08A, I08B, I13A |
| 39.95.d1†↔ | | DIAL, KP, KPP | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 39.95.d2†↔ | | DIAL, KP, KPP | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 39.95.d3†↔ | | DIAL, KP, KPP | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |
| 39.95.d4†↔ | | DIAL, KP, KPP | 39.99.20↔ | | BORP, VBOR | 39.99.24↔ | | BORP, VBOR |
| 39.95.d5†↔ | | DIAL, KP, KPP | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 39.95.d9†↔ | | DIAL, KP, KPP | 04 | | E02A, E02B, E02C | 04 | | E02A, E02B, E02C |
| 39.95.e0†↔ | | DIAL, KP, KPP | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B |
| 39.95.e1†↔ | | DIAL, KP, KPP | 08 | | I02A, I02B, I08A, I08B, I13A | 08 | | I02A, I02B, I08A, I08B, I13A |
| 39.95.e2†↔ | | DIAL, KP, KPP | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 39.95.e3†↔ | | DIAL, KP, KPP | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 39.95.e4†↔ | | DIAL, KP, KPP | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |
| 39.95.e5†↔ | | DIAL, KP, KPP | 39.99.21↔ | | BORP, VBOR | 39.99.30↔ | | BORP, VBOR |
| 39.95.e9†↔ | | DIAL, KP, KPP | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 39.95.f0†↔ | | DIAL | 04 | | E02A, E02B, E02C | 04 | | E02A, E02B, E02C |
| 39.95.f1†↔ | | DIAL | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B |
| 39.95.f2†↔ | Prä | A17A | 08 | | I02A, I02B, I08A, I08B, I13A | 08 | | I02A, I02B, I08A, I08B, I13A |
| 39.95.f3†↔ | | DIAL | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 39.95.f9†↔ | Prä | A17A | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 39.95.g0†↔ | | DIAL | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |
| 39.95.g1†↔ | | DIAL | 39.99.22↔ | | BORP, VBOR | 39.99.31↔ | | BORP, VBOR |
| 39.95.g2†↔ | 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.g3†↔ | | DIAL | 04 | | E02A, E02B, E02C | 04 | | E02A, E02B, E02C |
| 39.95.g4†↔ | Prä | A17A | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B |
| 39.95.g5†↔ | | DIAL | 08 | | I02A, I02B, I08A, I08B, I13A | 08 | | I02A, I02B, I08A, I08B, I13A |
| 39.95.g9†↔ | Prä | A17A | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 39.97.10†↔ | | KP, KPP | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 39.99.00↔ | | BORP, VBOR | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 39.99.22↔ | | BORP, VBOR | 39.99.31↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | 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, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | 04 | | E02A, E02B, E02C | 04 | | E02A, E02B, E02C |
| | 08 | I02A, I02B, I08A, I08B, I13A | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B |
| | 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, X05A, X05B, X06A, X06B, X06C | 21A | | W02A, W02B | 21A | | W02A, W02B |
| | | | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 39.99.32↔ | | BORP, VBOR | 40.11.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 40.11.99↔ | 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 |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 10 | K09A, K09B | | 07 | H06Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 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 | | 12 | M06Z, M09A, M09B |
| | | 13 | N11A, N11B | 13 | N11A, N11B | | | |
| | | 16 | Q03A, Q03B | 16 | Q03A, Q03B | | | |
| 39.99.38↔ | | BORP, VBOR | 40.11.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 40.19.00↔ | 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 |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 10 | K09A, K09B | | 07 | H06Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 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 | | 12 | M06Z, M09A, M09B |
| 39.99.39↔ | | BORP, VBOR | 40.11.11↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 40.19.99↔ | 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 |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 10 | K09A, K09B | | 07 | H06Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 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 | | 12 | M06Z, M09A, M09B |
| 39.99.99↔ | | BORP, VBOR | 40.11.20↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 40.21.00↔ | 03 | D12A, D12B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 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 | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 08 | I02A, I02B, I08A, I08B, I13A | | 07 | H06Z | | 08 | I28A, I28B |
| | 10 | K09A, K09B | | 08 | I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B | | 16 | Q03A, Q03B |
| | | | | 11 | L09A, L09B | | 03 | D12A, D12B |
| | | | | 12 | M06Z, M09A, M09B | | 04 | E02A, E02B, E02C |
| | | | | 13 | N11A, N11B | | 05 | F04Z, F13A, F13B, F13C |
| 40.0↔ | | | 40.11.20↔ | 03 | D12A, D12B | 40.21.10↔ | 06 | G12A, G12B, G12C |
| | | | | 04 | E02A, E02B, E02C | | 08 | I28A, I28B |
| | | | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
| | | | | 06 | G12A, G12B, G12C | | 10 | K09A, K09B |
| | | | | 07 | H06Z | | 16 | Q03A, Q03B |
| | | | | 08 | I28A, I28B | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 40.21.11↔ | 03 | D12A, D12B | 40.22.20↔ | | MKOR | 40.23.99↔ | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 03 | D12A, D12B | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F13B, F13C | | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G12A, G12B, G12C | | 05 | F04Z, F13A, F13B, F13C | | 06 | G12A, G12B, G12C |
| | 08 | I28A, I28B | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 08 | I28A, I28B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J11A, J11B, J16Z, J21Z, J24A, J24B, J24C, J25Z |
| | 10 | K09A, K09B | | 08 | I28A, I28B | | 10 | K09A, K09B |
| | 16 | Q03A, Q03B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 16 | Q03A, Q03B |
| 40.21.99↔ | 03 | D12A, D12B | | 10 | K09A, K09B | 40.24.00↔ | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 11 | L09A, L09B, L33Z | | 06 | G12A, G12B, G12C |
| | 05 | F04Z, F13A, F13B, F13C | | 12 | M06Z, M09A, M09B | | 08 | I28A, I28B |
| | 06 | G12A, G12B, G12C | | 13 | N11A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
| | 08 | I28A, I28B | | 21A | W02A, W02B | | 11 | L09A, L09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 12 | M06Z, M09A, M09B |
| | 10 | K09A, K09B | | | | | 13 | N11A |
| | 16 | Q03A, Q03B | 40.22.99↔ | | MKOR | | 14 | O02A, O02B |
| 40.22.00↔ | | MKOR | | 03 | D12A, D12B | | 16 | Q03A, Q03B |
| | 03 | D12A, D12B | | 04 | E05A, E05B, E05C, E08A, E08B | 40.24.10↔ | 04 | E02A, E02B, E02C |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 05 | F04Z, F13A, F13B, F13C | | 06 | G12A, G12B, G12C |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G12A, G12B, G12C, G33Z, G38Z | | 08 | I28A, I28B |
| | 06 | G12A, G12B, G12C, G33Z, G38Z | | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
| | 07 | H33Z | | 08 | I28A, I28B | | 11 | L09A, L09B |
| | 08 | I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 12 | M06Z, M09A, M09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 10 | K09A, K09B | | 13 | N11A |
| | 10 | K09A, K09B | | 11 | L09A, L09B, L33Z | | 14 | O02A, O02B |
| | 11 | L09A, L09B, L33Z | | 12 | M06Z, M09A, M09B | | 16 | Q03A, Q03B |
| | 12 | M06Z, M09A, M09B | | 13 | N11A | 40.24.11↔ | 04 | E02A, E02B, E02C |
| | 13 | N11A | | 21A | W02A, W02B | | 06 | G12A, G12B, G12C |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I28A, I28B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 40.23.00↔ | 03 | D12A, D12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
| 40.22.10↔ | | MKOR | | 04 | E02A, E02B, E02C | | 11 | L09A, L09B |
| | 03 | D12A, D12B | | 05 | F04Z, F13A, F13B, F13C | | 12 | M06Z, M09A, M09B |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 06 | G12A, G12B, G12C | | 13 | N11A |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I28A, I28B | | 14 | O02A, O02B |
| | 06 | G12A, G12B, G12C, G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J11A, J11B, J16Z, J21Z, J24A, J24B, J24C, J25Z | | 16 | Q03A, Q03B |
| | 07 | H33Z | | 10 | K09A, K09B | 40.24.20↔ | 04 | E02A, E02B, E02C |
| | 08 | I28A, I28B | | 16 | Q03A, Q03B | | 06 | G12A, G12B, G12C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 03 | D12A, D12B | | 08 | I28A, I28B |
| | 10 | K09A, K09B | 40.23.10↔ | 04 | E02A, E02B, E02C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
| | 11 | L09A, L09B, L33Z | | 05 | F04Z, F13A, F13B, F13C | | 11 | L09A, L09B |
| | 12 | M06Z, M09A, M09B | | 06 | G12A, G12B, G12C | | 12 | M06Z, M09A, M09B |
| | 13 | N11A | | 08 | I28A, I28B | | 13 | N11A |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J07Z, J11A, J11B, J16Z, J21Z, J24A, J24B, J24C, J25Z | | 14 | O02A, O02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B | 40.24.99↔ | 16 | Q03A, Q03B |
| | | | | 16 | Q03A, Q03B | | 04 | E02A, E02B, E02C |
| | | | 40.23.11↔ | 03 | D12A, D12B | | 06 | G12A, G12B, G12C |
| | | | | 04 | E02A, E02B, E02C | | 08 | I28A, I28B |
| | | | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
| | | | | 06 | G12A, G12B, G12C | | 11 | L09A, L09B |
| | | | | 08 | I28A, I28B | | 12 | M06Z, M09A, M09B |
| | | | | 09 | J03A, J03B, J04A, J04B, J07Z, J11A, J11B, J16Z, J21Z, J24A, J24B, J24C, J25Z | | 13 | N11A |
| | | | | 10 | K09A, K09B | | 14 | O02A, O02B |
| | | | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|---|------------------|---|---|-----------|---|---|-----------|----|------------------|
| 40.29.00↔ | 03 | D12A, D12B | 40.29.12↔ | 03 | D12A, D12B | 40.29.30↔ | 03 | D12A, D12B | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F21A | | 05 | F21A | | 05 | F21A | | | |
| | 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, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, 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 | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | |
| | 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, 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 | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 40.29.10↔ | 03 | | D12A, D12B | 40.29.19↔ | | 03 | D12A, D12B | 40.29.70↔ | 03 | D12A, D12B |
| | | 04 | | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | 05 | | F21A | | | 05 | F21A | | 05 | F21A |
| | | 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, J11A, J11B, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, 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 | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | | |
| 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, 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 | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | | |
| 40.29.11↔ | | 03 | D12A, D12B | 40.29.20↔ | | 03 | D12A, D12B | 40.29.80↔ | | 03 | D12A, D12B |
| | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C |
| | | 05 | F21A | | | 05 | F21A | | | 05 | F21A |
| | | 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, J11A, J11B, J16Z, J21Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, 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 | 12 | | M06Z, M09A, M09B | 12 | M06Z, M09A, M09B | | | | |
| | 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, 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 | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|---|------------------|---|---|-----------|---|---|-----------|----|------------------------|
| 40.29.81↔ | 03 | D12A, D12B | 40.29.99↔ | 03 | D12A, D12B | 40.3x.10↔ | | BORP, VBOR | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 03 | D12A | | | |
| | 05 | F21A | | 05 | F21A | | 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, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 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 | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | |
| | 13 | N11A | | 13 | N11A | | 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 | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | | | | |
| | 40.29.82↔ | 03 | | D12A, D12B | 40.3x.00↔ | | | BORP, VBOR | 40.3x.11↔ | | BORP, VBOR |
| | | 04 | | E02A, E02B, E02C | | | 03 | D12A | | 03 | D12A |
| | | 05 | | F21A | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | 06 | | G12A, G12B, G12C | | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | | 07 | | H12A, H12B | | | 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 | 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 | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | | |
| 13 | | N11A | 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 | | | | |
| 21A | | W02A, W02B | | | | | | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | | | |
| 22 | | Y01Z, Y03A, Y03B | | | | | | | | | |
| 40.29.89↔ | | 03 | D12A, D12B | 40.3x.09↔ | | | BORP, VBOR | 40.3x.12↔ | | | BORP, VBOR |
| | | 04 | E02A, E02B, E02C | | | 03 | D12A | | | 03 | D12A |
| | | 05 | F21A | | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C |
| | | 06 | G12A, G12B, G12C | | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C |
| | | 07 | H12A, H12B | | | 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 | 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 | 12 | | M06Z, M09A, M09B | 12 | M06Z, M09A, M09B | | | | |
| | 13 | N11A | 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 | | | | |
| | 21A | W02A, W02B | | | | | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 40.3x.13↔ | | BORP, VBOR | 40.3x.16↔ | | BORP, VBOR | 40.3x.21↔ | | 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 | 12 | | M06Z, M09A, M09B | 12 | | M06Z, M09A, M09B |
| 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.14↔ | | BORP, VBOR | 40.3x.19↔ | | BORP, VBOR | 40.3x.22↔ | | 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 | 12 | | M06Z, M09A, M09B | 12 | | M06Z, M09A, M09B |
| 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.15↔ | | BORP, VBOR | 40.3x.20↔ | | BORP, VBOR | 40.3x.23↔ | | 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 | 12 | | M06Z, M09A, M09B | 12 | | M06Z, M09A, M09B |
| 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 |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 40.3x.24↔ | | BORP, VBOR | 40.3x.29↔ | | BORP, VBOR | 40.41.12↔ | | BORP, 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 | 40.41.13↔ | | BORP, VBOR |
| 11 | | L09A, L09B | 11 | | L09A, L09B | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z |
| 12 | | M06Z, M09A, M09B | 12 | | M06Z, M09A, M09B | 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 |
| 40.3x.25↔ | | BORP, VBOR | 40.40↔ | | BORP, VBOR | 40.41.14↔ | | BORP, VBOR |
| 03 | | D12A | 03 | | D24A, D24B | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z |
| 04 | | E02A, E02B, E02C | 04 | | E02A | 04 | | E02A |
| 05 | | F04Z, F13A, F13B, F13C | 08 | | I02A, I02B, I06A, I06B | 08 | | I02A, I02B, I06A, I06B |
| 06 | | G12A, G12B, G12C | 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, J11A, J11B, J16Z, J21Z, J23Z, J26Z | 17 | | R01A, R01B, R02Z, R12A, R12B | 17 | | R01A, R01B, R02Z, R12A, R12B |
| 10 | | K09A, K09B | 40.41.00↔ | | BORP, VBOR | 40.41.20↔ | | BORP, VBOR |
| 11 | | L09A, L09B | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z |
| 12 | | M06Z, M09A, M09B | 04 | | E02A | 04 | | E02A |
| 13 | | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z | 08 | | I02A, I02B, I06A, I06B | 08 | | I02A, I02B, I06A, I06B |
| 14 | | O02A, O02B | 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |
| 16 | | Q03A, Q03B | 10 | | K14Z | 10 | | K14Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B | 17 | | R01A, R01B, R02Z, R12A, R12B |
| 40.3x.26↔ | | BORP, VBOR | 40.41.10↔ | | BORP, VBOR | 40.41.21↔ | | BORP, VBOR |
| 03 | | D12A | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z |
| 04 | | E02A, E02B, E02C | 04 | | E02A | 04 | | E02A |
| 05 | | F04Z, F13A, F13B, F13C | 08 | | I02A, I02B, I06A, I06B | 08 | | I02A, I02B, I06A, I06B |
| 06 | | G12A, G12B, G12C | 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, J11A, J11B, J16Z, J21Z, J23Z, J26Z | 17 | | R01A, R01B, R02Z, R12A, R12B | 17 | | R01A, R01B, R02Z, R12A, R12B |
| 10 | | K09A, K09B | 40.41.11↔ | | BORP, VBOR | 40.41.99↔ | | BORP, VBOR |
| 11 | | L09A, L09B | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z |
| 12 | | M06Z, M09A, M09B | 04 | | E02A | 04 | | E02A |
| 13 | | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z | 08 | | I02A, I02B, I06A, I06B | 08 | | I02A, I02B, I06A, I06B |
| 14 | | O02A, O02B | 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z |
| 16 | | Q03A, Q03B | 10 | | K14Z | 10 | | K14Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B | 17 | | R01A, R01B, R02Z, R12A, R12B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 40.42↔ | | BORP, VBOR | 40.52.00↔ | | BORP, KORP, MKOR, VBOR | 40.53.00↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 04 | E02A | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I06A, I06B | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 07 | H33Z | | 07 | H33Z |
| | 10 | K14Z | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 17 | R01A, R01B, R02Z, R12A, R12B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z |
| 40.50↔ | | BORP, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 06 | G12A, G12B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 08 | I28A, I28B | | 12 | M01A, M01B, M09A | | 12 | M01A, M01B, M09A |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J26Z | | 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 |
| 40.51.00↔ | | BORP, KORP, MKOR, VBOR | 40.52.10↔ | | BORP, KORP, MKOR, VBOR | 40.53.10↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 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, J23Z, J24A, J24B, J26Z | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 40.51.10↔ | | BORP, KORP, MKOR, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 12 | M01A, M01B, M09A | | 12 | M01A, M01B, M09A |
| | 06 | G12A, G12B, 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 |
| | 08 | I28A, I28B | 40.52.11↔ | | BORP, KORP, MKOR, VBOR | 40.53.11↔ | | BORP, KORP, MKOR, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 11 | L33Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| 40.51.11↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 06 | G12A, G12B, G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z |
| | 07 | H33Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 08 | I28A, I28B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z | | 12 | M01A, M01B, M09A | | 12 | M01A, M01B, M09A |
| | 11 | L33Z | | 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 |
| 40.51.11↔ | | BORP, KORP, MKOR, VBOR | 40.52.99↔ | | BORP, KORP, MKOR, VBOR | 40.53.99↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 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, J23Z, J24A, J24B, J26Z | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 40.51.99↔ | | BORP, KORP, MKOR, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 12 | M01A, M01B, M09A | | 12 | M01A, M01B, M09A |
| | 06 | G12A, G12B, 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 |
| | 08 | I28A, I28B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z | | | | | | |
| | 11 | L33Z | | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|--|--|--|--|------------------------|------------------------------|
| 40.54.00↔ | | BORP, KORP, MKOR, VBOR | 40.59.10↔ | | BORP, MKOR, VBOR | 40.59.20↔ | | BORP, MKOR, VBOR | | | |
| | 06 | G12A, G12B, G33Z, G38Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B | | | |
| | 07 | H33Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 08 | I28A, I28B | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 08 | I28A, I28B | | 08 | I28A, I28B | | | |
| | 12 | M01A, M01B, M09A | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | |
| | 13 | N01A, N01B, N01C, N33Z | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | |
| | 40.54.10↔ | | | BORP, KORP, MKOR, VBOR | 12 | | M01A, M01B, M09A | 12 | M01A, M01B, M09A | | |
| | | 06 | | G12A, G12B, 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 | | |
| | | 08 | | I28A, I28B | 40.59.11↔ | | | BORP, MKOR, VBOR | 40.59.21↔ | | BORP, MKOR, VBOR |
| | | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E05A, E05B, E05C, E08A, E08B |
| | | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | | 12 | | M01A, M01B, M09A | | | 06 | G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B, G33Z, G38Z |
| | | 13 | | N01A, N01B, N01C, N33Z | | | 07 | H33Z | | 07 | H33Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 08 | I28A, I28B | | 08 | I28A, I28B | | | | |
| 40.54.11↔ | | | BORP, KORP, MKOR, VBOR | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | |
| | | 06 | G12A, G12B, G33Z, G38Z | 10 | | K09A, K09B | 10 | K09A, K09B | | | |
| | | 07 | H33Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | |
| | | 08 | I28A, I28B | 12 | | M01A, M01B, M09A | 12 | M01A, M01B, M09A | | | |
| | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | 13 | | N01A, N01B, N01C, N33Z | 13 | N01A, N01B, N01C, N33Z | | | |
| | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | 12 | M01A, M01B, M09A | 40.59.12↔ | | | BORP, MKOR, VBOR | 40.59.22↔ | | | BORP, MKOR, VBOR |
| | | 13 | N01A, N01B, N01C, N33Z | | | 04 | E05A, E05B, E05C, E08A, E08B | | | 04 | E05A, E05B, E05C, E08A, E08B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 05 | | | F04Z, F13A, F13B, F13C | 05 | | | F04Z, F13A, F13B, F13C | |
| | 40.54.99↔ | | BORP, KORP, MKOR, VBOR | | | 06 | G12A, G12B, G33Z, G38Z | | | 06 | G12A, G12B, G33Z, G38Z |
| | | 06 | G12A, G12B, G33Z, G38Z | | | 07 | H33Z | | | 07 | H33Z |
| | | 07 | H33Z | | 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, J10Z, J16Z, J21Z | | 10 | K09A, K09B | 10 | | K09A, K09B | | |
| | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | |
| | | 12 | M01A, M01B, M09A | | 12 | M01A, M01B, M09A | 12 | | M01A, M01B, M09A | | |
| | | 13 | N01A, N01B, N01C, N33Z | | 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 | | | | |
| 40.59.00↔ | | | BORP, MKOR, VBOR | | 40.59.19↔ | | BORP, MKOR, VBOR | | 40.59.29↔ | | BORP, MKOR, 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 | | | 05 | F04Z, F13A, F13B, F13C |
| | | 06 | G12A, G12B, G33Z, G38Z | | | 06 | G12A, G12B, G33Z, G38Z | | | 06 | G12A, G12B, G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| | | 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, J10Z, J16Z, J21Z | | | |
| | | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | | |
| | 12 | M01A, M01B, M09A | 12 | M01A, M01B, M09A | | 12 | M01A, M01B, M09A | | | | |
| | 13 | N01A, N01B, N01C, N33Z | 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 | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----------|--|
| 40.59.99↔ | | BORP, MKOR, VBOR | 40.9x.00↔ | | BORP, VBOR | 40.9x.40↔ | | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 06 | G12A, G12B, G33Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H33Z | | 06 | G12A, G12B | | 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, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M01A, M01B, M09A | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 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 | | 21A | W02A, W02B |
| | | | 40.9x.10↔ | | BORP, VBOR | 40.9x.99↔ | | BORP, VBOR |
| 40.62↔ | | BORP, KORP, MKOR, VBOR | | 03 | D12A | | 03 | D12A |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H33Z | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 11 | L33Z | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 11 | L09A, L09B | | 11 | L09A, L09B |
| 40.63↔ | | BORP, KORP, MKOR, VBOR | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | 40.9x.20↔ | | BORP, VBOR | 41.00.00↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A | | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 41.00.05↔ | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D |
| 40.64↔ | | BORP, KORP, MKOR, VBOR | | 06 | G12A, G12B | | 41.00.09↔ | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 08 | I28A, I28B | | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D |
| | 06 | G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 41.00.11↔ | BORP, VBOR |
| | 07 | H33Z | | 10 | K09A, K09B | | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D |
| | 11 | L33Z | | 11 | L09A, L09B | | 41.00.18↔ | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B | | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 41.01.01↔ | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D |
| 40.69↔ | | BORP, KORP, MKOR, VBOR | 40.9x.30↔ | | BORP, VBOR | | 41.01.11↔ | BORP, VBOR |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 03 | D12A | | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D |
| | 06 | G33Z, G38Z | | 04 | E02A, E02B, E02C | | 41.02.11↔ | BORP, VBOR |
| | 07 | H33Z | | 05 | F04Z, F13A, F13B, F13C | | Prä | A04A, A04B, A04D, A06Z |
| | 11 | L33Z | | 06 | G12A, G12B | | 41.02.12↔ | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I28A, I28B | | Prä | A04A, A04B, A04D, A06Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 41.02.21↔ | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | Prä | A04A, A04B, A04D, A06Z |
| | | | | 11 | L09A, L09B | | 41.02.31↔ | BORP, VBOR |
| | | | | 12 | M06Z, M09A, M09B | | Prä | A04A, A04B, A04D, A06Z |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 41.02.41↔ | BORP, VBOR |
| | | | | 21A | W02A, W02B | | Prä | A04A, A04B, A04D, A06Z |
| | | | | 21B | X06A, X06B, X06C | | 41.03.01↔ | BORP, VBOR |
| | | | | | | | Prä | A04A, A04B, A04D, A06Z |
| | | | | | | | 41.03.11↔ | BORP, VBOR |
| | | | | | | | Prä | A04A, A04B, A04D, A06Z |
| | | | | | | | 41.03.21↔ | BORP, VBOR |
| | | | | | | | Prä | A04A, A04B, A04C, A04D, A06Z |
| | | | | | | | 41.03.31↔ | BORP, VBOR |
| | | | | | | | Prä | A04A, A04B, A04C, A04D, A06Z |



| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|------------------------------------|------------|-----|--|
| 41.04.01↔ | | BORP, VBOR | 41.42.00↔ | | BORP, VBOR | 41.93↔ | | BORP, VBOR |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | | 05 | F21A | | 16 | Q01Z |
| 41.05.01↔ | | BORP, VBOR | | 06 | G12A, G12B, G16A, G16B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A04A, A04B, A04D, A06Z | | 08 | I28A, I28B | | 21A | W02A, W02B |
| 41.05.11↔ | | BORP, VBOR | | 16 | Q01Z | | 21B | X06A, X06B, X06C |
| | Prä | A04A, A04B, A04D, A06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 41.94↔ | | BORP, VBOR |
| 41.05.21↔ | | BORP, VBOR | | 21A | W02A, W02B | | 06 | G12A, G12B |
| | Prä | A04A, A04B, A04C, A04D, A06Z | | 21B | X06A, X06B, X06C | | 16 | Q01Z |
| 41.05.31↔ | | BORP, VBOR | 41.42.10↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A04A, A04B, A04C, A04D, A06Z | | 05 | F21A | | 21A | W02A, W02B |
| 41.05.41↔ | | BORP, VBOR | | 06 | G12A, G12B, G16A, G16B, G38Z | | 21B | X06A, X06B, X06C |
| | Prä | A04A, A04B, A04D, A06Z | | 08 | I28A, I28B | 41.95.00↔ | | BORP, VBOR |
| 41.05.51↔ | | BORP, VBOR | | 16 | Q01Z | | 06 | G12A, G12B |
| | Prä | A04A, A04B, A04C, A04D, A06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 16 | Q01Z |
| 41.06.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 41.06.01↔ | | BORP, VBOR | 41.42.20↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | | 05 | F21A | 41.95.10↔ | | BORP, VBOR |
| 41.06.02↔ | | BORP, VBOR | | 06 | G12A, G12B, G16A, G16B, G38Z | | 06 | G12A, G12B |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | | 08 | I28A, I28B | | 16 | Q01Z |
| 41.06.03↔ | | BORP, VBOR | | 16 | Q01Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| 41.06.04↔ | | BORP, VBOR | | 21A | W02A, W02B | 41.95.99↔ | | BORP, VBOR |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | 41.42.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 41.07.01↔ | | BORP, VBOR | | 05 | F21A | | 06 | G12A, G12B |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | | 06 | G12A, G12B, G16A, G16B, G38Z | | 16 | Q01Z |
| 41.07.02↔ | | BORP, VBOR | | 08 | I28A, I28B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | | 16 | Q01Z | | 21A | W02A, W02B |
| 41.08.01↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 41.99↔ | | BORP, VBOR |
| | Prä | A04A, A04B, A04D, A06Z | | 21A | W02A, W02B | | 06 | G12A, G12B |
| 41.08.02↔ | | BORP, VBOR | 41.43↔ | | BORP, MVE, VBOR | | 16 | Q01Z |
| | Prä | A04A, A04B, A04D, A06Z | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 41.08.11↔ | | BORP, VBOR | | 08 | I28A, I28B | | 21A | W02A, W02B |
| | Prä | A04A, A04B, A04D, A06Z | | 16 | Q01Z | 42.01↔ | | BORP, MKOR, VBOR |
| 41.08.21↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A |
| | Prä | A04A, A04B, A04D, A06Z | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| 41.08.31↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 07 | H33Z |
| | Prä | A04A, A04B, A04D, A06Z | | | | | 11 | L33Z |
| 41.09.01↔ | | BORP, VBOR | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A06Z, A11A, A13A, A15A, A15B, A15C, A15D | 41.5↔ | | BORP, MVE, VBOR | | 21A | W02A, W02B |
| 41.2↔ | | BORP, VBOR | | 05 | F21A | 42.09.00↔ | | BORP, MKOR, VBOR |
| | 16 | Q01Z | | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | | 03 | D12A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I28A, I28B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 21A | W02A, W02B | | 13 | N11A | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 16 | Q01Z | | 11 | L33Z |
| 41.33↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 16 | Q01Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | | 41.91.00†↔ | 23 | Z43Z | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| 41.41↔ | | BORP, VBOR | 41.91.01†↔ | Prä | A42A, A42B | 42.09.10†↔ | | H40Z |
| | 16 | Q01Z | 41.91.02†↔ | Prä | A42A, A42B | | Prä | A13D |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 41.91.03†↔ | Prä | A42A, A42B | | | |
| | 21A | W02A, W02B | 41.91.10†↔ | Prä | A42A, A42B | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|--|------------|-----|--|
| 42.09.11↔ | | BORP, MKOR, VBOR | 42.19↔ | | BORP, KORP, MKOR, VBOR | 42.33.30‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 03 | D12A | | 03 | D12A, D12B | | 07 | H40Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | Prä | A13D |
| | 07 | H33Z | | 07 | H33Z | 42.33.99‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 11 | L33Z | | 11 | L33Z | | 07 | H40Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A13D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 42.39↔ | | BORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 03 | D12A, D12B |
| 42.09.12↔ | | BORP, MKOR, VBOR | 42.21↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 03 | D12A | | 06 | G04A, G04B, G07Z, G38Z | | 07 | H33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21A | W02A, W02B | | 11 | L33Z |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | 42.22‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 42.40↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G46A, G46B, G46C, G47Z | | 03 | D12A |
| | 21A | W02A, W02B | 42.23‡↔ | 06 | G46A, G46B, G46C, G47Z | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C | 42.24‡↔ | 06 | G46A, G46B, G46C, G47Z | | 07 | H33Z |
| 42.09.99↔ | | BORP, MKOR, VBOR | 42.25↔ | | BORP, VBOR | | 11 | L33Z |
| | 03 | D12A | | 03 | D12A, D12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21A | W02A, W02B |
| | 07 | H33Z | 42.31↔ | | BORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 11 | L33Z | | 03 | D12A, D12B | 42.41.00↔ | 22 | Y01Z, Y03A, Y03B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | BORP, KORP, MKOR, MVE, VBOR |
| | 21A | W02A, W02B | | 07 | H33Z | | 03 | D12A |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 42.10↔ | | BORP, KORP, MKOR, VBOR | 42.32↔ | | BORP, MKOR, VBOR | | 07 | H33Z |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 07 | H33Z | | 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 | 42.41.10↔ | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 42.33.00‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | | BORP, KORP, MKOR, MVE, VBOR |
| | 21B | X06A, X06B, X06C | | 07 | H40Z | | 03 | D12A |
| | 22 | Y01Z, Y03A, Y03B | | Prä | A13D | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 42.11↔ | | BORP, KORP, MKOR, MVE, VBOR | 42.33.10‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 07 | H33Z |
| | 03 | D12A, D12B | | 07 | H40Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | Prä | A13D | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | 42.33.11‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B |
| | 11 | L33Z | | 07 | H40Z | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A13D | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 42.33.20‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 42.41.20↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 21B | X06A, X06B, X06C | | 07 | H40Z | | 03 | D12A |
| | 22 | Y01Z, Y03A, Y03B | | Prä | A13D | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 42.12↔ | | BORP, KORP, MKOR, VBOR | 42.33.21‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 07 | H33Z |
| | 03 | D12A, D12B | | 07 | H40Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | Prä | A13D | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | 42.33.22‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B |
| | 11 | L33Z | | 07 | H40Z | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A13D | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 42.33.29‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | | |
| | 21B | X06A, X06B, X06C | | 07 | H40Z | | | |
| | 22 | Y01Z, Y03A, Y03B | | Prä | A13D | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|-----------------------------|--|--|-----------|------------------------------------|--|-----------------------------|------------------|------------------------------|
| 42.41.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 42.42.21↔ | | BORP, KORP, MKOR, MVE, VBOR | 42.51.10↔ | | BORP, KORP, MKOR, MVE, VBOR | | | |
| | 03 | D12A | | 03 | D12A, D24A, D24B | | 03 | D12A | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 04 | E05A, E05B, E05C, E08A, E08B | | | |
| | 07 | H33Z | | 07 | H33Z | | 06 | G02A, G02B, G03A, G33Z, G38Z | | | |
| | 11 | L33Z | | 09 | J08A, J08B | | 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, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 42.42.00↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.42.29↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.51.99↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | | 03 | | D12A, D24A, D24B | | | 03 | D12A, D24A, D24B | | 03 | D12A |
| | | 06 | | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 04 | E05A, E05B, E05C, E08A, E08B |
| | | 07 | | H33Z | | | 07 | H33Z | | 06 | G02A, G02B, G03A, G33Z, G38Z |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 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 | Prä | A11A | | Prä | A11A, A13A, A13B | | | | |
| 42.42.10↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.42.99↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.52↔ | | | BORP, KORP, MKOR, MVE, VBOR |
| | | 03 | D12A, D24A, D24B | | | 03 | D12A, D24A, D24B | | | 03 | D12A |
| | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | G03A, G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 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 | 42.53↔ | | | BORP, KORP, MKOR, MVE, VBOR | | |
| | Prä | A11A | Prä | | A11A | | 03 | | D12A | | |
| | 42.42.20↔ | | BORP, KORP, MKOR, MVE, VBOR | | 42.51.00↔ | | BORP, KORP, MKOR, MVE, VBOR | | 06 | G03A, G33Z, G38Z | |
| | | 03 | D12A, D24A, D24B | | | 03 | D12A | | 07 | H33Z | |
| 06 | | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 04 | E05A, E05B, E05C, E08A, E08B | | 11 | L33Z | | | | |
| 07 | | H33Z | 06 | G02A, G02B, G03A, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 09 | | J08A, J08B | 07 | H33Z | | 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 | | 22 | Y01Z, Y03A, Y03B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 42.54↔ | | BORP, KORP, MKOR, MVE, VBOR | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | 03 | D12A | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 06 | G03A, G33Z, G38Z | | | | |
| Prä | | A11A | Prä | A11A, A13A, A13B | | 07 | H33Z | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|--------|--------|------------------------------------|-----------------------------|------------------------------------|------------------------------------|------------|------------------------------------|------------------------------------|------------------------------|
| 42.55↔ | | BORP, KORP, MKOR, MVE, VBOR | 42.63↔ | | BORP, KORP, MKOR, MVE, VBOR | 42.7x.00↔ | | BORP, KORP, MKOR, VBOR | |
| | 03 | D12A | | 03 | D12A | | 03 | D12A | |
| | 06 | G03A, G33Z, G38Z | | 06 | G03A, G33Z, G38Z | | 06 | G12A, G12B, G12C | |
| | 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 | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 42.7x.10†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 42.56↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.64↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.7x.11↔ |
| 03 | | D12A | 03 | D12A | | 03 | D12A | | |
| 06 | | G03A, G33Z, G38Z | 06 | G03A, G33Z, G38Z | | 06 | G12A, G12B, G12C | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | |
| 11 | | L33Z | 11 | L33Z | | 07 | 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 | | 21A | W02A, W02B | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | |
| 42.58↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.65↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.7x.12↔ | |
| | 03 | D12A | 03 | | D12A | 03 | D12A | | |
| | 06 | G03A, G33Z, G38Z | 06 | | G03A, G33Z, G38Z | 06 | G12A, G12B, G12C | | |
| | 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 | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 42.7x.20†↔ | 06 | | G46A, G46B, G46C, G47Z, G50Z |
| | 42.59↔ | | BORP, KORP, MKOR, MVE, VBOR | | 42.66↔ | | BORP, KORP, MKOR, MVE, VBOR | | 42.7x.21↔ |
| 03 | | D12A | 03 | D12A | | 03 | D12A | | |
| 06 | | G03A, G33Z, G38Z | 06 | G03A, G33Z, G38Z | | 06 | G12A, G12B, G12C | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | |
| 11 | | L33Z | 11 | L33Z | | 07 | 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 | | 21A | W02A, W02B | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | |
| 42.61↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.68↔ | | | BORP, KORP, MKOR, MVE, VBOR | 42.7x.22↔ | |
| | 03 | D12A | 03 | | D12A | 03 | D12A | | |
| | 06 | G03A, G33Z, G38Z | 06 | | G03A, G33Z, G38Z | 06 | G12A, G12B, G12C | | |
| | 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 | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 42.7x.30†↔ | 06 | | G46A, G46B, G46C, G47Z, G50Z |
| | 42.62↔ | | BORP, KORP, MKOR, MVE, VBOR | | 42.69↔ | | BORP, KORP, MKOR, MVE, VBOR | | 42.7x.31↔ |
| 03 | | D12A | 03 | D12A | | 03 | D12A | | |
| 06 | | G03A, G33Z, G38Z | 06 | G03A, G33Z, G38Z | | 06 | G12A, G12B, G12C | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | |
| 11 | | L33Z | 11 | L33Z | | 07 | 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 | | 21A | W02A, W02B | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|------------------------------------|------------|-----|------------------------------------|------------|-----|------------------------------------|
| 42.7x.32↔ | | BORP, KORP, MKOR, VBOR | 42.81.30↔ | | BORP, KORP, MKOR, VBOR | 42.81.51↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D12A | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 07 | H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 11 | L33Z | | 10 | K04A, K04B | | 10 | K04A, K04B |
| | 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 |
| 42.7x.99↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 03 | D12A | 42.81.31↔ | | BORP, KORP, MKOR, VBOR | 42.81.52↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G12A, G12B, G12C | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 07 | H33Z | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 11 | L33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K04A, K04B | | 10 | K04A, K04B |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 42.81.00†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H40Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | Prä | A13D | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| 42.81.10†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 42.81.32↔ | | BORP, KORP, MKOR, VBOR | 42.81.60↔ | | BORP, KORP, MKOR, VBOR |
| | 07 | H40Z | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | Prä | A13D | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| 42.81.11†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 07 | H40Z | | 10 | K04A, K04B | | 10 | K04A, K04B |
| | Prä | A13D | | 11 | L33Z | | 11 | L33Z |
| 42.81.12†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H40Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | Prä | A13D | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 42.81.20↔ | | BORP, KORP, MKOR, VBOR | 42.81.40†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 42.81.61↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D12A, D12B | | 07 | H40Z | | 03 | D12A, D12B |
| | 06 | G12A, G12B, G12C | | Prä | A13D | | 06 | G12A, G12B, G12C |
| | 07 | H06Z, H33Z | 42.81.41†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 07 | H06Z, H33Z |
| | 10 | K04A, K04B | | 07 | H40Z | | 10 | K04A, K04B |
| | 11 | L33Z | | Prä | A13D | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 42.81.42↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 06 | G12A, G12B, G12C | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H06Z, H33Z | 42.81.62↔ | | BORP, KORP, MKOR, VBOR |
| 42.81.21↔ | | BORP, KORP, MKOR, VBOR | | 10 | K04A, K04B | | 03 | D12A, D12B |
| | 03 | D12A, D12B | | 11 | L33Z | | 06 | G12A, G12B, G12C |
| | 06 | G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z, H33Z |
| | 07 | H06Z, H33Z | | 21A | W02A, W02B | | 10 | K04A, K04B |
| | 10 | K04A, K04B | | 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 | 42.81.50↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 06 | G12A, G12B, G12C | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H06Z, H33Z | 42.81.99†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| 42.81.22↔ | | BORP, KORP, MKOR, VBOR | | 10 | K04A, K04B | | 07 | H40Z |
| | 03 | D12A, D12B | | 11 | L33Z | | Prä | A13D |
| | 06 | G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 07 | H06Z, H33Z | | 21A | W02A, W02B | | | |
| | 10 | K04A, K04B | | 21B | X06A, X06B, X06C | | | |
| | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|------------|-----|--|------------|-----|--|
| 42.82↔ | | BORP, KORP, MKOR, MVE, VBOR | 42.88.99↔ | | BORP, MKOR, VBOR | 42.99.99↔ | | BORP, MKOR, VBOR |
| | 03 | D12A, D12B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 42.89↔ | | BORP, KORP, MKOR, VBOR | 43.0↔ | | BORP, KORP, MKOR, VBOR |
| | 07 | H33Z | | 03 | D12A, D12B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 11 | L33Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 07 | H06Z, H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 10 | K04A, K04B |
| | 21A | W02A, W02B | | 07 | H33Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 22 | Y01Z, Y03A, Y03B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| 42.83↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | 21B | X06A, X06B, X06C | 43.11†↔ | 06 | G46A, G46B, G46C, G47Z |
| | 04 | E05A, E05B, E05C, E08A, E08B | | 22 | Y01Z, Y03A, Y03B | 43.3↔ | | BORP, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 42.91↔ | | BORP, KORP, MKOR, VBOR | | 06 | G11A, G11B |
| | 07 | H33Z | | 06 | G12A, G12B, G12C | 43.41.00†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 11 | L33Z | | 07 | H06Z, H33Z | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 42.92†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 43.41.10†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 21A | W02A, W02B | | | BORP, MKOR, VBOR | 43.41.11†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 21B | X06A, X06B, X06C | 42.99.00↔ | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 43.41.20†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H06Z, H33Z | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| 42.85↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z | 43.41.29†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 03 | D12A | 42.99.10↔ | | BORP, MKOR, VBOR | 43.41.99†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 06 | G03A, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 43.42↔ | | BORP, MKOR, VBOR |
| | 07 | H33Z | | 07 | H06Z, H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 11 | L33Z | | 11 | L33Z | | 07 | H06Z, H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 42.99.20†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 10 | K04A, K04B |
| | 21A | W02A, W02B | | 07 | H40Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C, X33Z | | Prä | A13D | 43.49↔ | | BORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | 42.99.30†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| 42.87↔ | | BORP, KORP, MKOR, VBOR | | 07 | H40Z | | 07 | H06Z, H33Z |
| | 03 | D12A | | Prä | A13D | | 10 | K04A, K04B |
| | 06 | G03A, G33Z, G38Z | 42.99.31↔ | | BORP, MKOR, VBOR | | 11 | L33Z |
| | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 43.5↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 11 | L33Z | | 07 | H06Z, H33Z | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 07 | H33Z |
| | 21A | W02A, W02B | 42.99.32↔ | | BORP, MKOR, VBOR | | 09 | J26Z |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 11 | L33Z |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H06Z, H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 42.88.00↔ | | BORP, MKOR, VBOR | | 11 | L33Z | | 21A | W02A, W02B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 42.99.33↔ | | BORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 07 | H06Z, H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 22 | Y01Z, Y03A, Y03B |
| | 11 | L33Z | | 07 | H06Z, H33Z | 43.6x.00↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 42.88.10†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 11 | L33Z | | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H40Z | | | BORP, MKOR, VBOR | | 07 | H33Z |
| | Prä | A13D | 42.99.34↔ | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 09 | J26Z |
| 42.88.11↔ | | BORP, MKOR, VBOR | | 07 | H06Z, H33Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H06Z, H33Z | | | BORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| 42.88.12↔ | | BORP, MKOR, VBOR | | 07 | H06Z, H33Z | | 22 | Y01Z, Y03A, Y03B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 42.99.39†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | | BORP, KORP, MKOR, MVE, VBOR |
| | 07 | H06Z, H33Z | | | BORP, MKOR, VBOR | | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 11 | L33Z | | 07 | H40Z | | 07 | H33Z |
| | | | | Prä | A13D | | 09 | J26Z |
| | | | | | | | 11 | L33Z |
| | | | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C, X33Z |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 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 | | 10 | K04A | | | |
| | 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 | | 10 | K04A | | | | |
| 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.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 | 09 | J26Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 10 | K04A | | | | |
| | 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 | 10 | K04A | | 10 | K04A | | | | |
| 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.10↔ | | | BORP, KORP, MKOR, MVE, VBOR | 43.89.10↔ | | | BORP, KORP, MKOR, MVE, VBOR | 43.89.40↔ | | | BORP, KORP, MKOR, MVE, 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, G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| | 09 | J26Z | 09 | | J26Z | 09 | J26Z | | | | |
| | 11 | L33Z | 10 | | K04A | 10 | K04A | | | | |
| | 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 | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|---------|---------|--|------------|-----|--|
| 43.89.41↔ | | BORP, KORP, MKOR, MVE, VBOR | 43.91↔ | | BORP, KORP, MKOR, MVE, VBOR | 44.29↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G03A, G03B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J26Z | | 09 | J26Z | | 11 | L33Z |
| | 10 | K04A | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 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 | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C, X33Z | 43.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 44.31↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G03A, G03B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 43.89.50↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H33Z | | 07 | H12A, H33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z | | 10 | K04A |
| | 07 | H33Z | | 09 | J26Z | | 11 | L33Z |
| | 09 | J26Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K04A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z |
| | 11 | L33Z | | 21A | W02A, W02B | 44.32‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C, X33Z | 44.38↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | 44.00↔ | | BORP, KORP, MKOR, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H12A, H33Z |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H33Z | | 10 | K04A |
| 43.89.51↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H33Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 44.01↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X33Z |
| | 09 | J26Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.39↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K04A | | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 11 | L33Z | | 44.02↔ | BORP, KORP, MKOR, VBOR | | 07 | H12A, H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 10 | K04A |
| | 21A | W02A, W02B | | 07 | H33Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C, X33Z | 44.03↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21B | X33Z |
| 43.89.90↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H33Z | 44.40↔ | | BORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 44.11↔ | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H33Z | | 06 | G12A, G12B, G12C | | 07 | H33Z |
| | 09 | J26Z | | 07 | H12A, H12B | 44.41↔ | | BORP, MKOR, VBOR |
| | 10 | K04A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 11 | L33Z | | 21A | W02A, W02B | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | 44.42↔ | | BORP, MKOR, VBOR |
| | 21A | W02A, W02B | 44.13‡↔ | 06 | G46A, G46B, G46C, G47Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 21B | X06A, X06B, X06C, X33Z | 44.14‡↔ | 06 | G46A, G46B, G46C, G47Z | | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | 44.15↔ | | BORP, VBOR | | 21B | X33Z |
| 43.89.99↔ | | BORP, KORP, MKOR, MVE, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.43.00‡↔ | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G48C, G50Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 44.21↔ | BORP, MKOR, VBOR | | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G48C, G50Z |
| | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G48C, G50Z |
| | 09 | J26Z | | 07 | H33Z | | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G48C, G50Z |
| | 10 | K04A | | 11 | L33Z | 44.43.99‡↔ | 06 | G46A, G46B, G46C, G47Z, G48A, G48B, G48C, G50Z |
| | 11 | L33Z | | 44.22‡↔ | G46A, G46B, G46C, G47Z, G50Z | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | 44.44↔ | 06 | G12A, G12B |
| | 21A | W02A, W02B | | | | | 07 | H06Z |
| | 21B | X06A, X06B, X06C, X33Z | | | | | 11 | L09A, L09B |
| | 22 | Y01Z, Y03A, Y03B | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 44.49.00↔ | | BORP, MKOR, VBOR | 44.5x.99↔ | | BORP, KORP, MKOR, VBOR | 44.65.20↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H33Z |
| 44.49.10↔ | | BORP, MKOR, VBOR | | 07 | H06Z, H33Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 10 | K04A, K04B | | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 11 | L33Z | | 21B | X06A, X06B |
| 44.49.11↔ | | BORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 44.65.30↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z |
| 44.49.20↔ | | BORP, MKOR, VBOR | 44.61↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 07 | H33Z | | 21B | X06A, X06B |
| 44.49.21↔ | | BORP, MKOR, VBOR | | 11 | L33Z | 44.65.99↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 21B | X06A, X06B | | 07 | H33Z |
| 44.49.30↔ | | BORP, MKOR, VBOR | 44.63.00↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 07 | H33Z | | 21B | X06A, X06B |
| 44.49.99↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B | 44.66↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | 44.63.10↔ | | G46A, G46B, G46C, G47Z, G50Z | | 07 | H33Z |
| 44.5x.00↔ | | BORP, KORP, MKOR, VBOR | | 06 | G46A, G46B, G46C, G47Z, G50Z | | 11 | L33Z |
| | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.63.11↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | 21B | X06A, X06B |
| | 10 | K04A, K04B | | 07 | H33Z | 44.67.00↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 21A | W02A, W02B | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 44.63.12↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z |
| | 21A | W02A, W02B | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 21B | X06A, X06B |
| 44.5x.10↔ | | BORP, KORP, MKOR, VBOR | 44.63.99↔ | | BORP, KORP, MKOR, VBOR | 44.67.10↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z |
| | 07 | H06Z, H33Z | | 07 | H33Z | | 07 | H33Z |
| | 10 | K04A, K04B | | 21A | W02A, W02B | | 11 | L33Z |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 44.64↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | Prä | A11A, A13A, A13B |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z | 44.67.20↔ | | BORP, KORP, MKOR, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z |
| 44.5x.20↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 07 | H33Z |
| | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21B | X06A, X06B | | 11 | L33Z |
| | 07 | H06Z, H33Z | 44.65.00↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 10 | K04A, K04B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21B | X06A, X06B |
| | 11 | L33Z | | 07 | H33Z | 44.67.99↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H33Z |
| | 21B | X06A, X06B, X06C, X33Z | 44.65.10↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 21A | W02A, W02B |
| | | | | 07 | H33Z | | 21B | X06A, X06B |
| | | | | 11 | L33Z | | Prä | A11A, A13A, A13B |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|------------------------------|------------|-----|------------------------------------|
| 44.68.00↔ | | BORP, KORP, MKOR, VBOR | 44.96↔ | | BORP, KORP, MKOR, VBOR | 44.99.62↔ | | BORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 10 | K04A, K04B | | 10 | K04A, K04B | | 10 | K04A, K04B |
| | 11 | L33Z | | 11 | L33Z | 44.99.70†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B | 44.97↔ | | BORP, KORP, MKOR, VBOR | 44.99.71↔ | | BORP, MKOR, VBOR |
| 44.68.10↔ | | BORP, KORP, MKOR, VBOR | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 07 | H33Z | | 07 | H33Z |
| | 07 | H33Z | | 10 | K07Z | | 10 | K04A, K04B |
| | 10 | K04A, K04B | | 11 | L33Z | 44.99.72↔ | | BORP, MKOR, VBOR |
| | 11 | L33Z | | 21A | W02A, W02B | | 06 | G12A, G12B, G12C |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 07 | H33Z |
| | 21B | X06A, X06B | 44.98↔ | | BORP, KORP, MKOR, VBOR | | 10 | K04A, K04B |
| 44.68.99↔ | | BORP, KORP, MKOR, VBOR | | 06 | G12A, G12B, G12C | 44.99.80↔ | | BORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 07 | H33Z | | 06 | G12A, G12B, G12C |
| | 07 | H33Z | | 10 | K04A, K04B | | 07 | H33Z |
| | 10 | K04A, K04B | | 11 | L33Z | | 10 | K04A, K04B |
| | 11 | L33Z | | 21A | W02A, W02B | | 06 | G12A, G12B, G12C |
| | 21A | W02A, W02B | 44.99.00†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 07 | H33Z |
| | 21B | X06A, X06B | | 07 | H33Z | | 10 | K04A, K04B |
| 44.69↔ | | BORP, MKOR, VBOR | 44.99.10†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 44.99.81↔ | | BORP, MKOR, 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 | 44.99.11↔ | | BORP, MKOR, VBOR | | 10 | K04A, K04B |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G12C | 44.99.90†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 21B | X06A, X06B | | 07 | H33Z | | 07 | H33Z |
| 44.91↔ | | BORP, MKOR, VBOR | | 10 | K04A, K04B | 44.99.91↔ | | BORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.99.12↔ | | BORP, MKOR, VBOR | | 06 | G12A, G12B, G12C |
| | 07 | H06Z, H33Z | | 06 | G12A, G12B, G12C | | 07 | H33Z |
| 44.92↔ | | BORP, MKOR, VBOR | | 07 | H33Z | | 10 | K04A, K04B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.99.20†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 44.99.99↔ | | BORP, MKOR, VBOR |
| | 07 | H06Z, H33Z | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 10 | K04A, K04B | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | 44.99.21↔ | | BORP, MKOR, VBOR | | 10 | K04A, K04B |
| | 21B | X06A, X06B, X06C | | 06 | G12A, G12B, G12C | 45.00†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| 44.93↔ | | BORP, MKOR, VBOR | | 07 | H33Z | 45.01↔ | | BORP, VBOR |
| | 06 | G12A, G12B, G12C | 44.99.30†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 06 | G04A, G04B, G07Z, G38Z |
| | 07 | H33Z | | 06 | G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K04A, K04B | 44.99.31↔ | | BORP, MKOR, VBOR | 45.02↔ | | BORP, VBOR |
| | 11 | L33Z | | 06 | G12A, G12B, G12C | | 06 | G04A, G04B, G07Z, G38Z |
| | 21A | W02A, W02B | | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B | | 10 | K04A, K04B | | 21A | W02A, W02B |
| 44.94↔ | | BORP, MKOR, VBOR | 44.99.32↔ | | BORP, MKOR, VBOR | | 21B | X06A, X06B, X06C |
| | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C | 45.03↔ | | BORP, VBOR |
| | 07 | H33Z | | 07 | H33Z | | 06 | G04A, G04B, G07Z, G38Z |
| | 10 | K07Z | | 10 | K04A, K04B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | 44.99.50†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G12C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B | 44.99.51↔ | | BORP, MKOR, VBOR | 45.11↔ | | BORP, VBOR |
| 44.95↔ | | BORP, KORP, MKOR, VBOR | | 06 | G12A, G12B, G12C | | 06 | G04A, G04B, G07Z, G38Z |
| | 06 | G12A, G12B, G12C | | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | 44.99.52↔ | | BORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 10 | K04A, K04B | | 06 | G12A, G12B, G12C | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 07 | H33Z | 45.12†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 21A | W02A, W02B | | 10 | K04A, K04B | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 21B | X06A, X06B | 44.99.60†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 45.13.00†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | | | | | | 45.13.10†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | | | 44.99.61↔ | | BORP, MKOR, VBOR | 45.13.20†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | | | | 06 | G12A, G12B, G12C | 45.13.30†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | | | | 07 | H33Z | 45.13.31†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | | | | 10 | K04A, K04B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|------------|-----|--|-----------|-----|--|
| 45.13.99†↔ | 06 | G46A, G46B, G46C, G47Z | 45.43.10†↔ | 06 | G48A, G48B, G48C | 45.63.00↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 45.14†↔ | 06 | G46A, G46B, G46C, G47Z | 45.43.11†↔ | 06 | G48A, G48B, G48C | | 05 | F04Z, F13A, F13B, F13C |
| 45.15↔ | | BORP, VBOR | 45.43.99†↔ | 06 | G48A, G48B, G48C | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z |
| | 06 | G04A, G04B, G07Z, G38Z | 45.49↔ | | BORP, VBOR | | 07 | H33Z |
| 45.16†↔ | 06 | G46A, G46B, G46C, G47Z | | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B |
| 45.17†↔ | 06 | G46A, G46B, G46C, G47Z | | 06 | G13Z, G21A, G21B | | 11 | L10Z, L33Z, L38Z |
| 45.21↔ | | BORP, VBOR | | 10 | K09A, K09B | | 12 | M37Z |
| | 06 | G04A, G04B, G07Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 21A | W02A, W02B | 45.50↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 21A | W02A, W02B |
| 45.22†↔ | 06 | G48A, G48B, G48C | | 07 | H33Z | | 21B | X06A, X06B, X33Z |
| 45.23†↔ | 06 | G48A, G48B, G48C | | 11 | L33Z | | Prä | A11A, A13A, A13B |
| 45.24†↔ | 06 | G48A, G48B, G48C | 45.51↔ | | BORP, KORP, MKOR, VBOR | 45.63.99↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 45.25†↔ | 06 | G48A, G48B, G48C | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 05 | F04Z, F13A, F13B, F13C |
| 45.26↔ | | BORP, VBOR | | 07 | H33Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z |
| | 06 | G04A, G04B, G07Z, G38Z | | 11 | L33Z | | 07 | H33Z |
| 45.27↔ | | BORP, VBOR | | 21B | X33Z | | 10 | K09A, K09B |
| | 05 | F21A, F21B | 45.52↔ | | BORP, KORP, MKOR, VBOR | | 11 | L10Z, L33Z, L38Z |
| | 06 | G12A, G12B, G12C | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 12 | M37Z |
| | 07 | H12A, H12B | | 07 | H33Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K09A, K09B | 45.56↔ | | BORP, KORP, MKOR, MVE, VBOR | | 21A | W02A, W02B |
| | 11 | L09A, L09B | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X33Z |
| | 12 | M01A, M01B, M09A | | 06 | G02A, G02B, G16A, G16B, G33Z, G38Z | 45.71↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 13 | N11A, N11B | | 07 | H33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 14 | O02A, O02B | | 11 | L33Z | | 06 | G02A, G02B, G16A, G16B, G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 45.61↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H33Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 06 | G02A, G02B, G16A, G16B, G33Z, G38Z | | 11 | L10Z, L33Z, L38Z |
| | 22 | Y01Z, Y03A, Y03B | | 07 | H33Z | | 12 | M37Z |
| 45.30.00†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 10 | K09A, K09B | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| 45.30.10†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 11 | L10Z, L33Z, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 45.30.11†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 12 | M37Z | | 21A | W02A, W02B |
| 45.30.20†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 21B | X06A, X06B, X33Z |
| 45.30.29†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A11A, A13A, A13B |
| 45.30.99†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | 45.62↔ | | BORP, KORP, MKOR, VBOR | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| 45.31↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G13Z, G21A, G21B | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 21A | W02A, W02B |
| | 07 | H06Z | | 07 | H33Z | | 21B | X06A, X06B, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | 45.72↔ | | BORP, VBOR |
| 45.32↔ | | BORP, VBOR | | 11 | L10Z, L33Z, L38Z | | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G13Z, G21A, G21B | | 12 | M37Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z |
| | 07 | H06Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 10 | K09A, K09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L10Z, L38Z |
| 45.33↔ | | BORP, VBOR | | 21A | W02A, W02B | | 12 | M37Z |
| | 06 | G13Z, G21A, G21B | | 21B | X06A, X06B, X33Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 07 | H06Z | | Prä | A11A, A13A, A13B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| 45.34↔ | | BORP, VBOR | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 21B | X06A, X06B |
| | 06 | G13Z, G21A, G21B | | 07 | H33Z | | Prä | A11A, A13A, A13B |
| | 07 | H06Z | | 10 | K09A, K09B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L10Z, L33Z, L38Z | | | |
| 45.41.00†↔ | 06 | G48A, G48B, G48C | | 12 | M37Z | | | |
| 45.41.10†↔ | 06 | G48A, G48B, G48C | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | |
| 45.41.99†↔ | 06 | G48A, G48B, G48C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 45.42†↔ | 06 | G48A, G48B, G48C | | 21A | W02A, W02B | | | |
| 45.43.00†↔ | 06 | G48A, G48B, G48C | | 21B | X06A, X06B, X33Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|--------|-----|--|-----------|-----|--|-----------|-----|--|
| 45.73↔ | | BORP, KORP, MKOR, VBOR | 45.79.00↔ | | BORP, KORP, MKOR, VBOR | 45.79.20↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H33Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z |
| | 11 | L10Z, L33Z, L38Z | | 07 | H33Z | | 07 | H33Z |
| | 12 | M37Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 11 | L10Z, L33Z, L38Z | | 11 | L10Z, L33Z, L38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M37Z | | 12 | M37Z |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 21B | X06A, X06B, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A11A, A13A, A13B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 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, G16A, G16B, G33Z, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, 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, 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, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, 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, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|--|
| 45.79.99↔ | | BORP, KORP, MKOR, VBOR | 45.8x.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 45.95↔ | | BORP, KORP, MKOR, VBOR |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z |
| 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | | G02A, G02B, G16A, G16B, G33Z, G38Z | 07 | | H33Z |
| 07 | | H33Z | 07 | | H33Z | 10 | | K04A, K04B |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 11 | | L33Z |
| 11 | | L10Z, L33Z, L38Z | 11 | | L10Z, L33Z, L38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 12 | | M37Z | 12 | | M37Z | 21A | | W02A, W02B |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | | N01A, N01B, N01C, N33Z, N34Z | 21B | | X06A, X06B, X06C, X33Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | Prä | | A11A, A13A, A13B |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 46.01↔ | | BORP, VBOR |
| 21B | | X06A, X06B, X33Z | 21B | | X06A, X06B, X06C, X33Z | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z |
| Prä | | A11A, A13A, A13B | 45.90↔ | | BORP, KORP, MKOR, VBOR | 11 | | L10Z, L38Z |
| 45.8x.00↔ | | BORP, KORP, MKOR, MVE, VBOR | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | 12 | | M37Z |
| 05 | | F04Z, F13A, F13B, F13C | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06 | | G02A, G02B, G16A, G16B, G33Z, G38Z | 07 | | H33Z | 21A | | W02A, W02B |
| 07 | | H33Z | 10 | | K04A, K04B | 21B | | X06A, X06B, X06C |
| 10 | | K09A, K09B | 11 | | L33Z | Prä | | A11A, A13A, A13B |
| 11 | | L10Z, L33Z, L38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 46.02↔ | | BORP, VBOR |
| 12 | | M37Z | 21A | | W02A, W02B | 06 | | G02A, G02B, G13Z, G21A, G21B, G38Z |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 21B | | X06A, X06B, X06C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | Prä | | A11A, A13A, A13B | 21A | | W02A, W02B |
| 21A | | W02A, W02B | 45.91↔ | | BORP, KORP, MKOR, VBOR | 21B | | X06A, X06B, X06C |
| 21B | | X06A, X06B, X06C, X33Z | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | Prä | | A11A, A13A, A13B |
| 45.8x.20↔ | | BORP, KORP, MKOR, MVE, VBOR | 07 | | H33Z | 46.03↔ | | BORP, VBOR |
| 05 | | F04Z, F13A, F13B, F13C | 10 | | K04A | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z |
| 06 | | G02A, G02B, G16A, G16B, G33Z, G38Z | 11 | | L33Z | 11 | | L10Z, L38Z |
| 07 | | H33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | | M37Z |
| 10 | | K09A, K09B | 21A | | W02A, W02B | 13 | | N11A |
| 11 | | L10Z, L33Z, L38Z | 21B | | X06A, X06B, X06C, X33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 12 | | M37Z | Prä | | A11A, A13A, A13B | 21A | | W02A, W02B |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 45.92↔ | | BORP, KORP, MKOR, VBOR | 21B | | X06A, X06B, X06C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 05 | | F04Z, F13A, F13B, F13C | Prä | | A11A, A13A, A13B |
| 21A | | W02A, W02B | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | 46.04↔ | | BORP, VBOR |
| 21B | | X06A, X06B, X06C, X33Z | 07 | | H33Z | 06 | | G02A, G02B, G13Z, G21A, G21B, G38Z |
| 45.8x.30↔ | | BORP, KORP, MKOR, MVE, VBOR | 10 | | K09A, K09B | 21A | | W02A, W02B |
| 05 | | F04Z, F13A, F13B, F13C | 11 | | L33Z | 21B | | X06A, X06B, X06C |
| 06 | | G02A, G02B, G16A, G16B, G33Z, G38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | Prä | | A11A, A13A, A13B |
| 07 | | H33Z | 21A | | W02A, W02B | 46.10↔ | | BORP, VBOR |
| 10 | | K09A, K09B | 21B | | X06A, X06B, X06C, X33Z | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z |
| 11 | | L10Z, L33Z, L38Z | Prä | | A11A, A13A, A13B | 13 | | N11A |
| 12 | | M37Z | 45.93↔ | | BORP, KORP, MKOR, VBOR | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | 21A | | W02A, W02B |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | | H33Z | 21B | | X06A, X06B, X06C |
| 21A | | W02A, W02B | 10 | | K04A, K04B | Prä | | A11A, A13A, A13B |
| 21B | | X06A, X06B, X06C, X33Z | 11 | | L33Z | 46.11↔ | | BORP, VBOR |
| 45.94↔ | | BORP, KORP, MKOR, VBOR | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z |
| 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | 21A | | W02A, W02B | 11 | | L10Z, L38Z |
| 07 | | H33Z | 21B | | X06A, X06B, X06C, X33Z | 12 | | M37Z |
| 11 | | L33Z | Prä | | A11A, A13A, A13B | 13 | | N11A |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 45.94↔ | | BORP, KORP, MKOR, VBOR | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 21A | | W02A, W02B | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | 21A | | W02A, W02B |
| 21B | | X06A, X06B, X06C, X33Z | 07 | | H33Z | 21B | | X06A, X06B, X06C |
| Prä | | A11A, A13A, A13B | 11 | | L33Z | Prä | | A11A, A13A, A13B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | |
|--------|--------|--|--|------------------------------------|--|--|--|--|------------------------------------|------------------------------------|
| 46.13↔ | | BORP, MKOR, VBOR | 46.24↔ | | BORP, VBOR | 46.39.10↔ | | BORP, MKOR, VBOR | | |
| | 06 | G02A, G02B, G16A, G16B, G38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | 05 | F04Z, F13A, F13B, F13C | | |
| | 07 | H33Z | | 11 | L10Z, L38Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | |
| | 11 | L10Z, L33Z, L38Z | | 12 | M37Z | | 07 | H33Z | | |
| | 12 | M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | |
| | 13 | N11A | | 21A | W02A, W02B | | 11 | L10Z, L33Z, L38Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 12 | M37Z | | |
| | 21A | W02A, W02B | | Prä | A11A, A13A, A13B | | 13 | N11A | | |
| | 21B | X06A, X06B, X06C, X33Z | | 46.31↔ | | | BORP, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | Prä | A11A, A13A, A13B | | | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | 21A | W02A, W02B | |
| 46.14↔ | | BORP, VBOR | 11 | | L10Z, L38Z | 21B | X06A, X06B, X06C, X33Z | | | |
| | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | 12 | | M37Z | Prä | A11A, A13A, A13B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 46.39.99↔ | | BORP, MKOR, VBOR | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | |
| | Prä | A11A, A13A, A13B | Prä | | A11A, A13A, A13B | | 07 | H33Z | | |
| | 46.20↔ | | BORP, VBOR | | 46.32±↔ | | | G46A, G46B, G46C, G47Z, G50Z | 10 | K09A, K09B |
| | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | | | 46.33↔ | | BORP, MKOR, VBOR | 11 |
| | | 11 | L10Z, L38Z | 05 | | | | F04Z, F13A, F13B, F13C | 12 | M37Z |
| | | 12 | M37Z | 06 | | | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 13 | | N11A | 07 | H33Z | | | | 21A | W02A, W02B | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 10 | K09A, K09B | | | | 21B | X06A, X06B, X06C, X33Z | |
| 21A | | W02A, W02B | 11 | L10Z, L33Z, L38Z | | Prä | | A11A, A13A, A13B | | |
| 21B | | X06A, X06B, X06C | 12 | M37Z | | 46.40↔ | | | BORP, VBOR | |
| Prä | | A11A, A13A, A13B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | 06 | G13Z, G21A, G21B | |
| 46.21↔ | | | BORP, VBOR | 21A | | | | W02A, W02B | 21A | W02A, W02B |
| | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | 21B | X06A, X06B, X06C, X33Z | 21B | | | X06A, X06B, X06C | | |
| | 11 | L10Z, L38Z | Prä | A11A, A13A, A13B | 46.41.00↔ | | | BORP, VBOR | | |
| | 12 | M37Z | 46.34↔ | | | | BORP, MKOR, VBOR | 06 | G13Z, G21A, G21B | |
| | 13 | N11A | | 05 | | | F04Z, F13A, F13B, F13C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 07 | | | H33Z | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 10 | | | K09A, K09B | 46.41.10↔ | | BORP, VBOR |
| | Prä | A11A, A13A, A13B | | 11 | | L10Z, L33Z, L38Z | 06 | | G13Z, G21A, G21B | |
| | 46.22↔ | | | BORP, VBOR | | 12 | M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06 | | G16A, G16B, G18A, G18B, G38Z | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | |
| 13 | | N11A | | 21A | | W02A, W02B | 21B | | X06A, X06B, X06C | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C, X33Z | 46.41.11↔ | | | BORP, VBOR | |
| 21A | | W02A, W02B | Prä | A11A, A13A, A13B | 06 | | G13Z, G21A, G21B | | | |
| 21B | | X06A, X06B, X06C | 46.39.00↔ | | BORP, MKOR, VBOR | | 13 | | N11A | |
| Prä | | A11A, A13A, A13B | | 05 | F04Z, F13A, F13B, F13C | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 46.23↔ | | | | BORP, MKOR, VBOR | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | | 21A | W02A, W02B |
| | | 06 | | G02A, G02B, G16A, G16B, G38Z | 07 | | H33Z | 21B | X06A, X06B, X06C | |
| | | 07 | | H33Z | 10 | | K09A, K09B | 46.41.12↔ | | BORP, VBOR |
| | 11 | L10Z, L33Z, L38Z | | 11 | L10Z, L33Z, L38Z | | 06 | | G13Z, G21A, G21B | |
| | 12 | M37Z | | 12 | M37Z | | 13 | | N11A | |
| | 13 | N11A | | 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 | A11A, A13A, A13B | 46.41.20↔ | | BORP, VBOR | | | |
| | Prä | A11A, A13A, A13B | 46.39.00↔ | | | BORP, MKOR, VBOR | 06 | | G13Z, G21A, G21B | |
| 46.24↔ | | BORP, MKOR, VBOR | | 05 | | F04Z, F13A, F13B, F13C | 13 | | N11A | |
| | 06 | G02A, G02B, G16A, G16B, G38Z | | 06 | | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 07 | H33Z | | 07 | | H33Z | 21A | W02A, W02B | | |
| | 11 | L10Z, L33Z, L38Z | | 10 | | K09A, K09B | 21B | X06A, X06B, X06C | | |
| | 12 | M37Z | | 11 | | L10Z, L33Z, L38Z | 46.41.20↔ | | BORP, VBOR | |
| | 13 | N11A | | 12 | | M37Z | | 06 | G13Z, G21A, G21B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A | |
| | 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 | | |
| | Prä | A11A, A13A, A13B | Prä | A11A, A13A, A13B | 21B | X06A, X06B, X06C | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|------------|--|------------|------------------------------|--|
| 46.41.99↔ | | BORP, VBOR | 46.43.99↔ | | BORP, VBOR | 46.52.99↔ | | BORP, VBOR |
| | 06 | G13Z, G21A, G21B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G02A, G02B, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 06 | G02A, G02B, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 46.42↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.61↔ | | BORP, VBOR |
| | 06 | G13Z, G21A, G21B | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 07 | H06Z |
| | 21A | W02A, W02B | 46.50↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 21B | X06A, X06B |
| 46.43.00↔ | | BORP, VBOR | | 06 | G02A, G02B, G04A, G04B, G07Z, G38Z | 46.62↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z |
| | 06 | G02A, G02B, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 21B | X06A, X06B | | 07 | H06Z |
| | 10 | K09A, K09B | 46.51.00↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G02A, G02B, G04A, G04B, G07Z, G38Z | | 21B | X06A, X06B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 46.63↔ | | BORP, VBOR |
| | Prä | A11A, A13A, A13B | | 21B | X06A, X06B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| 46.43.10↔ | | BORP, VBOR | | Prä | A11A, A13A, A13B | | 07 | H06Z |
| | 05 | F04Z, F13A | 46.51.10↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 06 | G02A, G02B, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 05 | F04Z, F13A | | 21B | X06A, X06B |
| | 10 | K09A, K09B | | 06 | G02A, G02B, G04A, G04B, G07Z, G38Z | 46.64↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 07 | H06Z |
| | 21B | X06A, X06B, X06C | 46.51.20↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A11A, A13A, A13B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| 46.43.11↔ | | BORP, VBOR | | 06 | G02A, G02B, G04A, G04B, G07Z, G38Z | 46.71↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 06 | G02A, G02B, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 21B | X06A, X06B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | 46.51.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 13 | N11A | | 05 | F04Z, F13A | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G02A, G02B, G04A, G04B, G07Z, G38Z | 46.72.00‡↔ | | G46A, G46B, G46C, G47Z, G50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | 46.72.10‡↔ | | G46A, G46B, G46C, G47Z, G50Z |
| | Prä | A11A, A13A, A13B | 46.52.00↔ | | BORP, VBOR | | 06 | BORP, VBOR |
| 46.43.12↔ | | BORP, VBOR | | 05 | F04Z, F13A | 46.72.11↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 06 | G02A, G02B, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 06 | G02A, G02B, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 13 | N11A | | Prä | A11A, A13A, A13B | 46.72.12↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G38Z | |
| | 21A | W02A, W02B | 46.52.10↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 21B | X06A, X06B |
| | Prä | A11A, A13A, A13B | | 06 | G02A, G02B, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z | 46.72.99‡↔ | | G46A, G46B, G46C, G47Z, G50Z |
| 46.43.20↔ | | BORP, VBOR | | 21A | W02A, W02B | 46.73↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 21B | X06A, X06B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 06 | G02A, G02B, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 46.52.20↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 05 | F04Z, F13A | | 21B | X06A, X06B |
| | 13 | N11A | | 06 | G02A, G02B, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z | 46.74.00‡↔ | | G46A, G46B, G46C, G47Z, G50Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | 46.74.10‡↔ | | G46A, G46B, G46C, G47Z, G50Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 21B | X06A, X06B, X06C | | Prä | A11A, A13A, A13B | | | |
| | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|------------|-----|------------------------------------|
| 46.74.11↔ | | BORP, VBOR | 46.79.32↔ | | BORP, VBOR | 46.82↔ | | BORP, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.74.12↔ | | BORP, VBOR | | 21B | X06A, X06B | | 21A | W02A, W02B |
| | 06 | G16A, G16B, G18A, G18B, G38Z | 46.79.39↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 46.85.00‡↔ | 06 | G48A, G48B, G48C |
| | 21B | X06A, X06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.85.10‡↔ | 06 | G48A, G48B, G48C |
| 46.74.99‡↔ | 06 | G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B | 46.85.11↔ | 06 | G04A, G04B, G07Z, G38Z |
| 46.75↔ | | BORP, VBOR | | 21B | X06A, X06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G16A, G16B, G18A, G18B, G38Z | 46.79.40↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 21B | X06A, X06B |
| | 21B | X06A, X06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.85.12↔ | 06 | G04A, G04B, G07Z, G38Z |
| 46.76.00‡↔ | 06 | G48A, G48B, G48C | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.76.10‡↔ | 06 | G48A, G48B, G48C | | 21B | X06A, X06B | | 21A | W02A, W02B |
| 46.76.11↔ | | BORP, VBOR | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 06 | G16A, G16B, G18A, G18B, G38Z | 46.79.41↔ | | BORP, VBOR | 46.85.20‡↔ | 06 | G48A, G48B, G48C |
| | 21A | W02A, W02B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 46.85.21↔ | 06 | G04A, G04B, G07Z, G38Z |
| | 21B | X06A, X06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.76.12↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21A | W02A, W02B | 46.79.50↔ | | BORP, VBOR | 46.85.22↔ | 06 | G04A, G04B, G07Z, G38Z |
| | 21B | X06A, X06B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.76.99‡↔ | 06 | G48A, G48B, G48C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| 46.79.00‡↔ | 06 | G48A, G48B, G48C | | 21A | W02A, W02B | | 21B | X06A, X06B |
| 46.79.10↔ | | BORP, VBOR | | 21B | X06A, X06B | 46.85.30‡↔ | 06 | G48A, G48B, G48C |
| | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 46.79.51↔ | | BORP, VBOR | 46.85.31↔ | 06 | G04A, G04B, G07Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, 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 |
| 46.79.20‡↔ | 06 | G48A, G48B, G48C | | 21B | X06A, X06B | 46.85.32↔ | 06 | G04A, G04B, G07Z, G38Z |
| 46.79.21↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.79.99↔ | | BORP, VBOR | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 46.85.99‡↔ | 06 | G48A, G48B, G48C |
| | 21B | X06A, X06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.91↔ | | BORP, VBOR |
| 46.79.22↔ | | BORP, VBOR | | 21A | W02A, W02B | | 06 | G04A, G04B, G07Z, G38Z |
| | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 21B | X06A, X06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.80↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G38Z | 46.92↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 07 | H06Z | | 06 | G04A, G04B, G07Z, G38Z |
| 46.79.30↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | Prä | A11A, A13A, A13B | 46.93↔ | | BORP, VBOR |
| | 21B | X06A, X06B | 46.81↔ | | BORP, VBOR | | 05 | F04Z, F13A |
| 46.79.31↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 07 | H06Z | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.94↔ | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, VBOR |
| | 21B | X06A, X06B | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A |
| | | | | | | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|------------|-----|--|-----------|-----|--|
| 46.97.00↔ | | BORP, VBOR | 46.99.61↔ | | MKOR | 47.01↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | | 06 | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 07 | H06Z, H33Z | | 13 | N08Z |
| | 07 | H06Z | | 13 | N11A, N11B | 47.09↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 13 | N11A, N11B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X33Z | 47.11↔ | | BORP, VBOR |
| | 21B | X06A, X06B | 46.99.62↔ | | MKOR | | 06 | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |
| | Prä | A01A, A07A, A16A | | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | | 13 | N08Z |
| 46.97.10↔ | | BORP, VBOR | | 07 | H06Z, H33Z | 47.19↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 13 | N11A, N11B | | 06 | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B |
| | 07 | H06Z | | 21A | W02A, W02B | 47.2↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X33Z | | 06 | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.99.63‡↔ | 06 | G48A, G48B, G48C | | 13 | N11A, N11B |
| | 21A | W02A, W02B | 46.99.70‡↔ | 06 | G48A, G48B, G48C | 47.91↔ | | BORP, VBOR |
| | 21B | X06A, X06B | 46.99.71↔ | | MKOR | | 06 | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |
| | Prä | A01A, A07A, A16A | | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | | 13 | N11A, N11B |
| 46.97.99↔ | | BORP, VBOR | | 07 | H06Z, H33Z | 47.92↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 13 | N11A, N11B | | 06 | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B |
| | 07 | H06Z | | 21A | W02A, W02B | 47.99↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X33Z | | 06 | G07Z, G22A, G22B, G22C, G23A, G23B, G23C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.99.72↔ | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | | 13 | N11A, N11B |
| | 21A | W02A, W02B | | 07 | H06Z, H33Z | 48.0↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 13 | N11A, N11B | | 06 | G04A, G04B, G07Z, G38Z |
| | Prä | A01A, A07A, A16A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| 46.99.00‡↔ | 06 | G48A, G48B, G48C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 46.99.10↔ | | MKOR | | 21B | X06A, X06B, X33Z | 48.1↔ | | BORP, MKOR, VBOR |
| | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 46.99.80↔ | | MKOR | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z |
| | 07 | H06Z, H33Z | | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | | 07 | H33Z |
| | 13 | N11A, N11B | | 07 | H06Z, H33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B | | 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, X06C, X33Z |
| 46.99.50‡↔ | 06 | G48A, G48B, G48C | | 21B | X06A, X06B, X33Z | 48.21↔ | | BORP, VBOR |
| 46.99.51↔ | | MKOR | 46.99.90‡↔ | 06 | G48A, G48B, G48C | | 06 | G04A, G04B, G07Z, G38Z |
| | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 46.99.91↔ | | MKOR | | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 48.22‡↔ | 06 | G48A, G48B, G48C |
| | 13 | N11A, N11B | | 07 | H06Z, H33Z | 48.24‡↔ | 06 | G48A, G48B, G48C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B | 48.25↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G04A, G04B, G07Z, G38Z |
| | 21B | X06A, X06B, X33Z | | 21A | W02A, W02B | 48.26↔ | | BORP, VBOR |
| 46.99.52↔ | | MKOR | | 21B | X06A, X06B, X33Z | | 06 | G04A, G04B, G07Z, G38Z |
| | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 46.99.92↔ | | MKOR | 48.31‡↔ | 06 | G48A, G48B, G48C |
| | 07 | H06Z, H33Z | | 06 | G04A, G04B, G07Z, G12A, G12B, G12C, G38Z | 48.32‡↔ | 06 | G48A, G48B, G48C |
| | 13 | N11A, N11B | | 07 | H06Z, H33Z | 48.33‡↔ | 06 | G48A, G48B, G48C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B | 48.34‡↔ | 06 | G48A, G48B, G48C |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 48.35.00↔ | 06 | G13Z, G21A, G21B |
| | 21B | X06A, X06B, X33Z | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 46.99.60‡↔ | 06 | G48A, G48B, G48C | | 21B | X06A, X06B, X33Z | | 21A | W02A, W02B |
| | | | 46.99.99‡↔ | 06 | G48A, G48B, G48C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 48.35.10↔ | 06 | G13Z, G21A, G21B | 48.5x.00↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.62↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G16A, G16B, G33Z, G38Z | | 06 | G16A, G16B, G33Z, G38Z |
| | 21A | W02A, W02B | | 07 | H33Z | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 11 | L10Z, L33Z, L38Z | | 11 | L10Z, L33Z, L38Z |
| 48.35.11↔ | 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 |
| | 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 |
| 48.35.20↔ | 06 | G13Z, G21A, G21B | 48.5x.10↔ | 21B | X06A, X06B, X06C, X33Z | 48.63.00↔ | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | BORP, KORP, MKOR, MVE, VBOR | | | 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 |
| 48.35.21↔ | 06 | G13Z, G21A, G21B | | 11 | L10Z, L33Z, L38Z | | 11 | L10Z, L33Z, L38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 48.35.29↔ | 06 | G13Z, G21A, G21B | | 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 | 48.5x.11↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.63.10↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 21B | X06A, X06B, X06C | | 06 | G16A, G16B, G33Z, G38Z | | 06 | G16A, G16B, G17Z, G33Z, G38Z |
| 48.35.99↔ | 06 | G13Z, G21A, G21B | | 07 | H33Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L10Z, L33Z, L38Z | | 11 | L10Z, L33Z, L38Z |
| | 21A | W02A, W02B | | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| 48.36↔ | 06 | G13Z, G21A, G21B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | 48.5x.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.63.99↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 48.41↔ | 06 | BORP, KORP, MKOR, VBOR | | 06 | G16A, G16B, G33Z, G38Z | | 06 | G16A, G16B, G17Z, 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 |
| 48.49↔ | 06 | BORP, KORP, MKOR, VBOR | 48.61↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.64.00↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 07 | H33Z | | 06 | G16A, G16B, G33Z, G38Z | | 06 | G16A, G16B, G17Z, G33Z, G38Z |
| | 11 | L10Z, L33Z, L38Z | | 07 | H33Z | | 07 | H33Z |
| | 12 | M01A, M01B, M37Z | | 11 | L10Z, L33Z, L38Z | | 11 | L10Z, L33Z, L38Z |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 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 |
| | | | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|------------------------------------|------------------------------|------------------------------------|------------------------------------|-----------|--|------------------------------|------------------------------|--|--|
| 48.64.10↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.69.11↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.76.11↔ | | BORP, VBOR | | | |
| | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 13 | N04Z, N06Z | | | |
| | 11 | L10Z, L33Z, L38Z | | 11 | L10Z, L33Z, L38Z | | 21A | W02A, W02B | | | |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 21B | X06A, X06B | | | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 48.76.99↔ | BORP, VBOR | | | |
| | 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 | | 13 | N04Z, N06Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | | |
| | 48.64.99↔ | | | BORP, KORP, MKOR, MVE, VBOR | 48.69.99↔ | | | BORP, KORP, MKOR, MVE, VBOR | 48.79↔ | | BORP, VBOR |
| | | 06 | | G16A, G16B, G17Z, G33Z, G38Z | | | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| 07 | | H33Z | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 11 | | L10Z, L33Z, L38Z | 11 | L10Z, L33Z, L38Z | | 13 | N06Z | | | | |
| 12 | | M01A, M01B, M37Z | 12 | M01A, M01B, M37Z | | 14 | O02A, O02B | | | | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 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 | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 06 | G26Z | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | | | | |
| 48.65↔ | | | BORP, KORP, MKOR, MVE, VBOR | 48.71↔ | | | BORP, VBOR | 48.81↔ | | | W02A, W02B |
| | | 06 | G16A, G16B, G17Z, G33Z, G38Z | | | 06 | G16A, G16B, G18A, G18B, G38Z | | | 21A | W02A, W02B |
| | 07 | H33Z | 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | | | |
| | 11 | L10Z, L33Z, L38Z | 21B | | X06A, X06B | 06 | G26Z | | | | |
| | 12 | M37Z | 48.72↔ | | BORP, VBOR | 48.82↔ | 06 | | G26Z | | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | | 06 | | G16A, G16B, G18A, G18B, G38Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | 14 | O02A, O02B | | | | |
| | 21A | W02A, W02B | 21B | | X06A, X06B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 48.73↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | | | | |
| | 48.69.00↔ | | | | BORP, KORP, MKOR, MVE, VBOR | 48.74↔ | | | BORP, VBOR | 48.91↔ | |
| | | 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 | | M01A, M01B, M37Z | 48.75↔ | BORP, VBOR | 48.92↔ | | 06 | BORP, VBOR | | | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | | 06 | | | G16A, G16B, G18A, G18B, G38Z | 06 | G11A, G11B | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 48.76.00↔ | BORP, KORP, MKOR, VBOR | 48.93↔ | | 06 | BORP, VBOR | | | |
| 21A | | W02A, W02B | | 06 | | | G02A, G02B, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | G13Z, G21A, G21B | | |
| 21B | | X06A, X06B, X06C, X33Z | 07 | H33Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 48.69.10↔ | | | BORP, KORP, MKOR, MVE, VBOR | 48.75↔ | | | BORP, VBOR | 49.01↔ | | | N06Z |
| | | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | | G16A, G16B, G18A, G18B, G38Z | | 13 | | O02A, O02B |
| | 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 | | | | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | 48.76.10↔ | | BORP, VBOR | 49.02↔ | 06 | | G26Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 06 | | G16A, G16B, G18A, G18B, G38Z | | 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 | | | | |
| | 48.69.10↔ | | BORP, KORP, MKOR, MVE, VBOR | | 48.75↔ | | BORP, VBOR | | 49.03↔ | | X06A, X06B, X06C |
| | | 06 | G16A, G16B, G17Z, G33Z, G38Z | | | 06 | G16A, G16B, G18A, G18B, G38Z | | | 06 | G26Z |
| 07 | | H33Z | 13 | N04Z, N06Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | | | | |
| 11 | | L10Z, L33Z, L38Z | 21A | W02A, W02B | | 14 | O02A, O02B | | | | |
| 12 | | M01A, M01B, M37Z | 21B | X06A, X06B | | 21A | W02A, W02B | | | | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 48.76.10↔ | BORP, VBOR | | 49.04↔ | 21B | X06A, X06B, X06C | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | | | G16A, G16B, G18A, G18B, G38Z | 06 | | G26Z | |
| 21A | | W02A, W02B | 13 | N04Z, N06Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 14 | O02A, O02B | | | | |
| | | | 21B | X06A, X06B | | 21A | W02A, W02B | | | | |
| | | | | | | 21B | X06A, X06B, X06C | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 49.11↔ | 06 | G26Z | 49.79.00↔ | | BORP, VBOR | 49.79.15↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | | 06 | G02A, G02B, G11A, G11B, G38Z | | 06 | G02A, G02B, G11A, G11B, G38Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |
| 49.12↔ | 21B | X06A, X06B, X06C | | 13 | N06Z, N13A, N13B | | 13 | N06Z, N13A, N13B |
| | 06 | G26Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 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 | | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B |
| 49.39↔ | 06 | G26Z | 49.79.10↔ | | BORP, VBOR | 49.79.99↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 06 | G02A, G02B, G11A, G11B, G38Z | | 06 | G02A, G02B, G11A, G11B, G38Z |
| | 14 | O02A, O02B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 13 | N06Z, N13A, N13B | | 13 | N06Z, N13A, N13B |
| | 21B | X06A, X06B, X06C | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 49.43↔ | 06 | G26Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 49.44↔ | 06 | G26Z | | Prä | A11A, A13A, A13B | | Prä | A11A, A13A, A13B |
| | 14 | O02A, O02B | 49.79.11↔ | | BORP, VBOR | 50.0↔ | | BORP, KORP, MKOR, VBOR |
| 49.45↔ | 06 | G26Z | | 06 | G02A, G02B, G11A, G11B, G38Z | | 06 | G33Z, G38Z |
| | 14 | O02A, O02B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| 49.46.00↔ | 06 | G26Z | | 13 | N06Z, N13A, N13B | | 11 | L33Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| 49.46.10↔ | 06 | G26Z | | 21A | W02A, W02B | 50.11±↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | 50.12↔ | | BORP, VBOR |
| 49.46.11↔ | 06 | G26Z | | Prä | A11A, A13A, A13B | | 03 | D12A, D12B |
| | 14 | O02A, O02B | 49.79.12↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C |
| 49.46.12↔ | 06 | G26Z | | 06 | G02A, G02B, G11A, G11B, G38Z | | 05 | F04Z, F13A, F13B, F13C |
| | 14 | O02A, O02B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 06 | G12A, G12B, G12C |
| 49.46.99↔ | 06 | G26Z | | 13 | N06Z, N13A, N13B | | 07 | H12A, H12B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 08 | I28A, I28B |
| 49.51↔ | | BORP, VBOR | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G26Z | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 49.52↔ | | BORP, VBOR | 49.79.13↔ | | BORP, VBOR | | 11 | L09A, L09B |
| | 06 | G26Z | | 06 | G02A, G02B, G11A, G11B, G38Z | | 12 | M06Z, M09A, M09B |
| 49.59↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 13 | N11A, N11B |
| | 06 | G26Z | | 13 | N06Z, N13A, N13B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 49.6↔ | 06 | G26Z | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | 50.14↔ | 21B | X06A, X06B, X06C |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | Prä | A11A, A13A, A13B | | 05 | F21A |
| | 21B | X06A, X06B, X06C | | | BORP, VBOR | | 06 | G12A, G12B |
| 49.71↔ | 06 | G11A, G11B | | 06 | G02A, G02B, G11A, G11B, G38Z | | 07 | H12A, H12B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 08 | I28A, I28B |
| | 21A | W02A, W02B | | 13 | N06Z, N13A, N13B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z |
| | 21B | X06A, X06B, X06C | | 14 | O02A, O02B | | 10 | K09A, K09B |
| 49.72↔ | 06 | G11A, G11B | | 21A | W02A, W02B | | 11 | L09A, L09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| 49.73↔ | 06 | G26Z | 49.79.14↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G02A, G02B, G11A, G11B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 13 | N06Z, N13A, N13B | | 21B | X06A, X06B, X06C |
| 49.74↔ | | BORP, KORP, MKOR, VBOR | | 14 | O02A, O02B | | 22 | Y01Z, Y03A, Y03B |
| | 06 | G02A, G02B, G16A, G16B, G33Z, G38Z | | 21A | W02A, W02B | | | |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | | |
| | 11 | L33Z | | Prä | A11A, A13A, A13B | | | |
| | 21B | X33Z | | | | | | |
| 49.75↔ | | BORP, VBOR | | | | | | |
| | 06 | G11A, G11B | | | | | | |
| 49.76↔ | | BORP, VBOR | | | | | | |
| | 06 | G11A, G11B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 50.21↔ | | BORP, MKOR, VBOR | 50.22.41↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.29.11↔ | | BORP, MKOR, VBOR |
| | 06 | G10Z, G33Z, G38Z | | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | 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 | | 21B | X33Z |
| 50.22.00↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.22.42↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.29.12↔ | | BORP, MKOR, VBOR |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | 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 | | 21B | X33Z |
| 50.22.10↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.22.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.29.13↔ | | BORP, MKOR, VBOR |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | 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 | | 21B | X33Z |
| 50.22.20↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.23↔ | | BORP, KORP, MKOR, VBOR | 50.29.14↔ | | BORP, MKOR, VBOR |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | 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 | | 21B | X33Z |
| 50.22.21↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.24↔ | | H41A, H41B, H41C | 50.29.19↔ | | BORP, MKOR, VBOR |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | 50.25↔ | | BORP, KORP, MKOR, VBOR | | 06 | 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 | | 09 | J26Z | | 11 | L33Z |
| | 21B | X33Z | | 11 | L33Z | | 21B | X33Z |
| 50.22.30↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.26↔ | | BORP, MKOR, VBOR | 50.3x.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 | | 11 | L33Z |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 21B | X33Z | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z |
| 50.22.31↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.29.00↔ | | BORP, MKOR, VBOR | | 23 | Z02Z |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | G33Z, G38Z | | Prä | A11A |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 50.3x.01↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 09 | J26Z | | 09 | J26Z | | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z |
| | 11 | L33Z | | 11 | L33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 21B | X33Z | | 21B | X33Z | | 09 | J26Z |
| 50.22.40↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.29.10↔ | | BORP, MKOR, 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 | | Prä | A11A |
| | 21B | X33Z | | 21B | X33Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 50.3x.08↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.59.99↔ | | BORP, VBOR | 50.99.99↔ | | BORP, VBOR |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | 50.61.00↔ | Prä | A01A, A01B, A06Z | 51.02↔ | 07 | H12A, H12B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | BORP, KORP, MKOR, MVE, VBOR | | 06 | BORP, VBOR |
| | 09 | J26Z | | 06 | G33Z, G38Z | | 07 | G12A, G12B |
| | 11 | L33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 51.03↔ | 07 | H05Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 06 | BORP, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 07 | G12A, G12B |
| | 23 | Z02Z | 50.61.10↔ | 21B | X06A, X06B, X06C, X33Z | 51.04↔ | 07 | H05Z |
| 50.3x.11↔ | | BORP, KORP, MKOR, MVE, VBOR | | | BORP, KORP, MKOR, MVE, VBOR | 51.10‡↔ | 07 | H41A, H41B, H41C |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 06 | G33Z, G38Z | 51.11‡↔ | 07 | H41A, H41B, H41C |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 51.13↔ | 06 | BORP, VBOR |
| | 09 | J26Z | | 11 | L33Z | | 07 | G12A, G12B, G12C |
| | 11 | L33Z | | 21A | W02A, W02B | | 07 | H12A, H12B |
| | 21A | W02A, W02B | 50.61.11↔ | 21B | X06A, X06B, X06C, X33Z | 51.14‡↔ | 07 | H41A, H41B, H41C |
| | 21B | X06A, X06B, X06C, X33Z | | | BORP, KORP, MKOR, MVE, VBOR | 51.21↔ | 07 | BORP, VBOR |
| | 23 | Z02Z | | 06 | G33Z, G38Z | | 07 | H07A, H07B |
| 50.3x.18↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 50.61.12↔ | 21A | W02A, W02B | | 21B | X06A, X06B |
| | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z | 51.22.00↔ | 07 | BORP, VBOR |
| | 11 | L33Z | | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H07A, H07B |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 21A | W02A, W02B |
| | 23 | Z02Z | | 11 | L33Z | 51.22.10↔ | 21B | X06A, X06B |
| 50.4x.00↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.61.99↔ | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | BORP, KORP, MKOR, MVE, VBOR | 51.22.11↔ | 07 | BORP, VBOR |
| | 09 | J26Z | | 06 | G33Z, G38Z | | 07 | H07A, H07B |
| | 11 | L33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 11 | L33Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | 50.69.00↔ | 21A | W02A, W02B | | 21B | X06A, X06B |
| 50.4x.99↔ | | BORP, KORP, MKOR, MVE, VBOR | | 21B | X06A, X06B, X06C, X33Z | 51.22.12↔ | 21A | W02A, W02B |
| | 06 | G10Z, G16A, G16B, G18A, G33Z, G38Z | | | BORP, KORP, MKOR, MVE, VBOR | | 21B | X06A, X06B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H12A, H12B | | 07 | BORP, VBOR |
| | 09 | J26Z | 50.69.10↔ | 07 | H12A, H12B | | 07 | H07A, H07B |
| | 11 | L33Z | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 51.22.99↔ | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | | BORP, VBOR | | 21B | X06A, X06B |
| 50.51.00↔ | Prä | A01A, A01B, A06Z | 50.69.11↔ | 07 | H12A, H12B | | 07 | H07A, H07B |
| 50.51.10↔ | Prä | A01A, A01B, A06Z | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 50.51.99↔ | Prä | A01A, A01B, A06Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 50.59.00↔ | Prä | A01A, A01B, A06Z | 50.69.99↔ | | BORP, VBOR | | 21B | X06A, X06B |
| 50.59.10↔ | Prä | A01A, A01B, A06Z | | 07 | H12A, H12B | 51.24↔ | 07 | BORP, VBOR |
| 50.59.11↔ | Prä | A01A, A01B, A06Z | | 21A | W02A, W02B | | 07 | H08A, H08B |
| 50.59.20↔ | Prä | A01A, A01B, A06Z | 50.92‡↔ | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 50.59.21↔ | Prä | A01A, A01B, A06Z | 50.99.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | Prä | A01A, A01B, A06Z | | 07 | H12A, H12B | | 21B | X06A, X06B |
| | Prä | A01A, A01B, A06Z | 50.99.10↔ | 07 | H12A, H12B | | | |
| | Prä | A01A, A01B, A06Z | 50.99.11↔ | 07 | H12A, H12B | | | |
| | Prä | A01A, A01B, A06Z | | 07 | H12A, H12B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|--------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------|------------------------------------|------------------------------|------------------------------------|
| 51.31↔ | | BORP, KORP, MKOR, MVE, VBOR | 51.41↔ | | BORP, VBOR | 51.71↔ | | BORP, MKOR, VBOR | |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 07 | H05Z | | 06 | G10Z, G12A, G12B, G33Z, G38Z | |
| | 07 | H02A, H02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H02A, H02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 51.42↔ | | | BORP, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | | 06 | | G12A, G12B | 21A | W02A, W02B |
| 51.32↔ | 21B | X06A, X06B, X06C | 07 | H05Z | 51.72↔ | 21B | X06A, X06B, X06C | | |
| | | BORP, KORP, MKOR, MVE, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | BORP, KORP, MKOR, VBOR | | |
| | 06 | G10Z, G33Z, G38Z | 21A | W02A, W02B | 06 | G10Z, G12A, G12B, G33Z, G38Z | | | |
| | 07 | H02A, H02B, H33Z | 21B | X06A, X06B, X06C | 07 | H02A, H02B | | | |
| | 11 | L33Z | 51.43↔ | | BORP, KORP, MKOR, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 06 | | G10Z, G12A, G12B, G33Z, G38Z | 21A | W02A, W02B | | | |
| 51.33↔ | 21A | W02A, W02B | 07 | H02A, H02B | 51.79↔ | 21B | X06A, X06B, X06C | | |
| | 21B | X06A, X06B, X06C, X33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | BORP, KORP, MKOR, VBOR | | |
| | | BORP, KORP, MKOR, MVE, VBOR | 21A | W02A, W02B | 06 | G10Z, G12A, G12B, G33Z, G38Z | | | |
| | 06 | G10Z, G33Z, G38Z | 21B | X06A, X06B, X06C | 07 | H02A, H02B | | | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 51.49↔ | | BORP, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 11 | L33Z | 06 | | G12A, G12B | 21A | W02A, W02B | | | |
| 51.34↔ | 21A | W02A, W02B | 07 | H05Z | 51.81↔ | 21B | X06A, X06B, X06C | | |
| | 21B | X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | BORP, VBOR | | |
| | | BORP, KORP, MKOR, MVE, VBOR | 21A | W02A, W02B | 06 | G12A, G12B | | | |
| | 06 | G10Z, G33Z, G38Z | 21B | X06A, X06B, X06C | 07 | H05Z | | | |
| | 07 | H02A, H02B, H33Z | 51.51↔ | | BORP, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 11 | L33Z | 06 | | G12A, G12B | 21A | W02A, W02B | | | |
| 51.35↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | H05Z | 51.82‡↔ | 21B | X06A, X06B, X06C | | |
| | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G12A, G12B, G12C | | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | 07 | H41A, H41B, H41C | | | |
| | | BORP, KORP, MKOR, MVE, VBOR | 21B | X06A, X06B, X06C | 51.83↔ | | BORP, VBOR | | |
| | 06 | G10Z, G33Z, G38Z | 51.59↔ | | BORP, VBOR | 06 | G12A, G12B | | |
| 07 | H02A, H02B, H33Z | 06 | | G04A, G04B, G07Z, G12A, G12B, G38Z | 07 | H05Z | | | |
| 11 | L33Z | 07 | H05Z | 21A | W02A, W02B | 51.84‡↔ | 21B | X06A, X06B, X06C | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | | | |
| 51.36↔ | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 51.85‡↔ | 07 | H41A, H41B, H41C |
| | 21B | X06A, X06B, X06C, X33Z | 51.61↔ | | BORP, VBOR | 51.86‡↔ | 07 | H41A, H41B, H41C | |
| | | BORP, KORP, MKOR, MVE, VBOR | | 06 | G12A, G12B | 51.87.00‡↔ | 07 | H41A, H41B, H41C | |
| | 06 | G10Z, G33Z, G38Z | 07 | H05Z | 51.87.10‡↔ | 07 | H41A, H41B, H41C | | |
| | 07 | H02A, H02B, H33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 51.87.11‡↔ | 07 | H41A, H41B, H41C | | |
| 11 | L33Z | 21A | W02A, W02B | 51.87.12‡↔ | 07 | H41A, H41B, H41C | | | |
| 51.37↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | 51.87.20‡↔ | 07 | H41A, H41B, H41C | | |
| | 21A | W02A, W02B | 51.62↔ | | BORP, VBOR | 51.87.21‡↔ | 07 | H41A, H41B, H41C | |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G12A, G12B | 51.87.22‡↔ | 07 | H41A, H41B, H41C | |
| | | BORP, KORP, MKOR, MVE, VBOR | 07 | H05Z | 51.87.30‡↔ | 07 | H41A, H41B, H41C | | |
| | 06 | G10Z, G33Z, G38Z | 21A | W02A, W02B | 51.87.31‡↔ | 07 | H41A, H41B, H41C | | |
| 07 | H01A, H02A, H02B, H33Z | 21B | X06A, X06B, X06C | 51.87.32‡↔ | 07 | H41A, H41B, H41C | | | |
| 11 | L33Z | 51.63↔ | | BORP, VBOR | 51.87.99‡↔ | 07 | H41A, H41B, H41C | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G12A, G12B | 51.88‡↔ | 07 | H41A, H41B, H41C | | |
| 51.39↔ | 21A | W02A, W02B | 07 | H05Z | 51.89↔ | | BORP, VBOR | | |
| | 21B | X06A, X06B, X06C, X33Z | 07 | H05Z | 06 | G12A, G12B | | | |
| | | BORP, KORP, MKOR, VBOR | 21A | W02A, W02B | 07 | H05Z | | | |
| | 06 | G10Z, G33Z, G38Z | 21B | X06A, X06B, X06C | 51.91↔ | | BORP, VBOR | | |
| | 07 | H01A, H02A, H02B, H33Z | 51.69↔ | | BORP, KORP, MKOR, VBOR | 07 | H05Z | | |
| 11 | L33Z | 06 | | G10Z, G12A, G12B, G33Z, G38Z | 21A | W02A, W02B | | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | H02A, H02B, H05Z | 21B | X06A, X06B, X06C | | | | |
| 21A | W02A, W02B | | | | | | | | |
| 21B | X06A, X06B, X06C, X33Z | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|------------------------------------|-----------|-----------|------------------------------------|-----------|------------------|------------------------------------|
| 51.93↔ | | BORP, VBOR | 51.99.00↔ | | BORP, VBOR | 51.99.31↔ | | BORP, MKOR, VBOR |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 07 | H05Z | | 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 |
| 51.94↔ | | BORP, KORP, MKOR, VBOR | 51.99.10↔ | | BORP, VBOR | 51.99.40↔ | | BORP, MKOR, VBOR |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 07 | H02A, H02B, H05Z | | 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 |
| 51.95.00‡↔ | | KP, KPP | 51.99.11↔ | | BORP, VBOR | 51.99.41↔ | | BORP, MKOR, VBOR |
| | 07 | H41A, H41B, H41C | | 06 | G12A, G12B | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| 51.95.10‡↔ | | KP, KPP | | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 07 | H41A, H41B, H41C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 51.95.11‡↔ | | KP, KPP | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H41A, H41B, H41C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 51.95.20↔ | | BORP, MKOR, VBOR | 51.99.12↔ | | BORP, VBOR | 51.99.42↔ | | BORP, MKOR, VBOR |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 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 |
| 51.95.21↔ | | BORP, MKOR, VBOR | 51.99.13↔ | | BORP, VBOR | 51.99.43↔ | | BORP, MKOR, VBOR |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G12A, G12B | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 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 |
| 51.95.99‡↔ | | KP, KPP | 51.99.14↔ | | BORP, VBOR | 51.99.44↔ | | BORP, MKOR, VBOR |
| | 07 | H41A, H41B, H41C | | 06 | G12A, G12B | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| 51.96‡↔ | | H41A, H41B, H41C | | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C |
| 51.98.00‡↔ | | KP, KPP | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H41A, H41B, H41C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 51.98.10‡↔ | | KP, KPP | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 07 | H41A, H41B, H41C | | 51.99.20↔ | | 51.99.44↔ | | BORP, MKOR, VBOR |
| 51.98.11‡↔ | | KP, KPP | | | BORP, MKOR, VBOR | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 07 | H41A, H41B, H41C | | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C |
| 51.98.12‡↔ | | KP, KPP | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 07 | H41A, H41B, H41C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H01A, H01B, H09A, H09B, H09C |
| 51.98.20‡↔ | | KP, KPP | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H41A, H41B, H41C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 51.98.21‡↔ | | KP, KPP | | 51.99.21↔ | | 51.99.45↔ | | BORP, MKOR, VBOR |
| | 07 | H41A, H41B, H41C | | | BORP, MKOR, VBOR | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| 51.98.30‡↔ | | KP, KPP | | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 07 | H41A, H41B, H41C | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C |
| 51.98.31‡↔ | | KP, KPP | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 07 | H41A, H41B, H41C | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 51.98.32‡↔ | | KP, KPP | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 07 | H41A, H41B, H41C | | 51.99.30↔ | | 21B | X06A, X06B, X06C | |
| 51.98.33‡↔ | | KP, KPP | | | BORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 07 | H41A, H41B, H41C | | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 21B | X06A, X06B, X06C |
| 51.98.34‡↔ | | KP, KPP | | 07 | H01A, H01B, H09A, H09B, H09C | | | |
| | 07 | H41A, H41B, H41C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 51.98.35‡↔ | | KP, KPP | | 21A | W02A, W02B | | | |
| | 07 | H41A, H41B, H41C | | 21B | X06A, X06B, X06C | | | |
| 51.98.99‡↔ | | KP, KPP | | | | | | |
| | 07 | H41A, H41B, H41C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|------------------------------------|------------|-----|------------------------------------|------------|-----|------------------------------------|
| 51.99.50↔ | | BORP, MKOR, VBOR | 52.01.00‡↔ | | KP | 52.12↔ | | BORP, VBOR |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G46A, G46B, G46C, G47Z, G50Z | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H41A, H41B, H41C | | 06 | G12A, G12B, G12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 52.01.11‡↔ | | KP | | 07 | H12A, H12B |
| | 21A | W02A, W02B | | 06 | G46A, G46B, G46C, G47Z, G50Z | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 07 | H41A, H41B, H41C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 51.99.51↔ | | BORP, MKOR, VBOR | 52.01.12↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G10Z, G33Z, G38Z | 52.13‡↔ | 21B | X06A, X06B, X06C |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H41A, H41B, H41C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | 52.14‡↔ | 07 | H41A, H41B, H41C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 52.21‡↔ | 07 | H41A, H41B, H41C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 52.22.00↔ | | BORP, KORP, MKOR, VBOR |
| 51.99.52↔ | | BORP, MKOR, VBOR | 52.01.13↔ | | BORP, KORP, MKOR, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G10Z, G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 52.22.11‡↔ | 07 | H41A, H41B, H41C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 52.22.12‡↔ | 07 | H41A, H41B, H41C |
| 51.99.53↔ | | BORP, MKOR, VBOR | 52.01.21‡↔ | | KP | 52.22.99↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G46A, G46B, G46C, G47Z, G50Z | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H41A, H41B, H41C | | 06 | G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | BORP, KORP, MKOR, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 21A | W02A, W02B | | 06 | G10Z, G33Z, G38Z | 52.3↔ | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | BORP, MKOR, VBOR |
| 51.99.54↔ | | BORP, MKOR, VBOR | 52.01.22↔ | | BORP, KORP, MKOR, VBOR | | 06 | G10Z, G33Z, G38Z |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G10Z, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 52.4↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 06 | G10Z, G33Z, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 11 | L33Z |
| 51.99.55↔ | | BORP, MKOR, VBOR | 52.01.23↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G10Z, G33Z, G38Z | | 21B | X06A, X06B, X06C |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 52.51.00↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 11 | L33Z |
| 51.99.90‡↔ | | G12A, G12B, G12C | 52.01.99‡↔ | | KP | | 21A | W02A, W02B |
| | 06 | G12A, G12B, G12C | | 06 | G46A, G46B, G46C, G47Z, G50Z | 52.51.10↔ | 21B | X06A, X06B, X06C, X33Z |
| | 07 | H41A, H41B, H41C | | 07 | H41A, H41B, H41C | | | BORP, KORP, MKOR, MVE, VBOR |
| 51.99.91↔ | | BORP, VBOR | 52.09.00↔ | | BORP, KORP, MKOR, VBOR | | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z |
| | 06 | G12A, G12B | | 06 | G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z | 52.51.20↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 51.99.99↔ | | BORP, VBOR | 52.09.10↔ | | BORP, KORP, MKOR, VBOR | | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z |
| | 06 | G12A, G12B | | 06 | G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 06 | G46A, G46B, G46C, G47Z, G50Z | | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z |
| | | | | 07 | H41A, H41B, H41C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | | | | 06 | G46A, G46B, G46C, G47Z, G50Z | | 11 | L33Z |
| | | | | 07 | H41A, H41B, H41C | | 21A | W02A, W02B |
| | | | | 06 | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | | | | 06 | G33Z, G38Z | | | |
| | | | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|------------|-----|------------------------------------|-----------|------------------|------------------------------------|
| 52.51.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.83.00↔ | | BORP, VBOR | 52.95.11↔ | | BORP, MKOR, VBOR |
| | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 52.83.10↔ | | BORP, VBOR | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 11 | L33Z | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 21A | W02A, W02B | | Prä | A01A, A02Z, A07A, A16A | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C, X33Z | 52.83.11↔ | | BORP, VBOR | | 11 | L33Z |
| 52.52↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 05 | F04Z, F13A, F13B, F13C | | Prä | A01A, A02Z, A07A, A16A | 52.95.20↔ | 21A | W02A, W02B |
| | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z | 52.83.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | Prä | A01A, A02Z, A07A, A16A | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 11 | L33Z | 52.84↔ | | BORP, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 21A | W02A, W02B | | Prä | A07A, A16A, A16B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C, X33Z | 52.85↔ | | BORP, VBOR | | 11 | L33Z |
| 52.53↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.86↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G03A, G33Z, G38Z | | Prä | A07A, A16A, A16B | | 21A | W02A, W02B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 52.92↔ | | BORP, KORP, MKOR, VBOR | 52.95.30↔ | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| 52.59↔ | | BORP, KORP, MKOR, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z | | 11 | L33Z | | 11 | L33Z |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 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 | 52.93.00‡↔ | 07 | H41A, H41B, H41C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C, X33Z | 52.93.10‡↔ | 07 | H41A, H41B, H41C | 52.95.31↔ | 21B | X06A, X06B, X06C |
| 52.6x.00↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.93.20‡↔ | 07 | H41A, H41B, H41C | | BORP, MKOR, VBOR | |
| | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z | 52.93.99‡↔ | 07 | H41A, H41B, H41C | | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 52.94‡↔ | 07 | H41A, H41B, H41C | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| | 11 | L33Z | 52.95.00↔ | | BORP, MKOR, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 11 | L33Z |
| 52.6x.99↔ | | BORP, KORP, MKOR, MVE, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G03A, G10Z, G12A, G12B, G33Z, G38Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 11 | L33Z | 52.95.40↔ | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | BORP, MKOR, VBOR | |
| | 21A | W02A, W02B | 52.95.10↔ | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C | | 06 | G10Z, G12A, G12B, G33Z, G38Z |
| 52.7↔ | | BORP, KORP, MKOR, MVE, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 06 | G03A, G33Z, G38Z | | 06 | G10Z, G12A, G12B, G33Z, G38Z | | 10 | K09A, K09B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 11 | L33Z |
| | 11 | L33Z | | 10 | K09A, K09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 11 | L33Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C |
| 52.80↔ | | BORP, VBOR | | 21A | W02A, W02B | | | |
| | Prä | A07A, A16A, A16B | | 21B | X06A, X06B, X06C | | | |
| 52.82↔ | | BORP, VBOR | | | | | | |
| | 07 | H01A, H01B, H09A, H09B, H09C | | | | | | |
| | Prä | A01A, A02Z, A07A, A16A | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|--|
| 52.95.41↔ | | BORP, MKOR, VBOR | 52.95.90↔ | | BORP, MKOR, VBOR | 52.99.20↔ | | BORP, KORP, MKOR, VBOR |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C |
| 06 | | G10Z, G12A, G12B, G33Z, G38Z | 06 | | G10Z, G12A, G12B, G33Z, G38Z | 06 | | G10Z, G12A, G12B, 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 |
| 52.95.50↔ | | BORP, MKOR, VBOR | 52.95.99↔ | | BORP, MKOR, VBOR | 52.99.99↔ | | BORP, KORP, MKOR, VBOR |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C |
| 06 | | G10Z, G12A, G12B, G33Z, G38Z | 06 | | G10Z, G12A, G12B, G33Z, G38Z | 06 | | G10Z, G12A, G12B, 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 |
| 52.95.51↔ | | BORP, MKOR, VBOR | 52.96↔ | | BORP, KORP, MKOR, MVE, VBOR | 53.00↔ | | BORP, VBOR |
| 05 | | F04Z, F13A, F13B, F13C | 06 | | G10Z, G33Z, G38Z | 05 | | F21A |
| 06 | | G10Z, G12A, G12B, G33Z, G38Z | 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 06 | | G09Z, G24Z, G25Z |
| 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 11 | | L33Z | 07 | | H06Z |
| 10 | | K09A, K09B | 21A | | W02A, W02B | 12 | | M04A, M04B, M04C |
| 11 | | L33Z | 21B | | X06A, X06B, X06C, X33Z | 15 | | P60B, P60C, P60D, P66C, P67B, P67C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 52.97±↔ | | H41A, H41B, H41C | 53.01↔ | | BORP, VBOR |
| 21A | | W02A, W02B | 52.98±↔ | | H41A, H41B, H41C | 05 | | F21A |
| 21B | | X06A, X06B, X06C | 52.99.00↔ | | BORP, KORP, MKOR, VBOR | 06 | | G09Z, G24Z, G25Z |
| 52.95.60↔ | | BORP, MKOR, VBOR | 05 | | F04Z, F13A, F13B, F13C | 07 | | H06Z |
| 05 | | F04Z, F13A, F13B, F13C | 06 | | G10Z, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 12 | | M04A, M04B, M04C |
| 06 | | G10Z, G12A, G12B, G33Z, G38Z | 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 15 | | P60B, P60C, P60D, P66C, P67B, P67C |
| 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 10 | | K09A, K09B | 53.02↔ | | BORP, VBOR |
| 10 | | K09A, K09B | 11 | | L33Z | 05 | | F21A |
| 11 | | L33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 06 | | G09Z, G24Z, G25Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | 07 | | H06Z |
| 21A | | W02A, W02B | 21B | | X06A, X06B, X06C | 12 | | M04A, M04B, M04C |
| 21B | | X06A, X06B, X06C | 52.99.10↔ | | BORP, KORP, MKOR, VBOR | 15 | | P60B, P60C, P60D, P66C, P67B, P67C |
| 52.95.70↔ | | BORP, MKOR, VBOR | 05 | | F04Z, F13A, F13B, F13C | 53.03↔ | | BORP, VBOR |
| 05 | | F04Z, F13A, F13B, F13C | 06 | | G10Z, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 05 | | F21A |
| 06 | | G10Z, G12A, G12B, G33Z, G38Z | 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 06 | | G09Z, G24Z, G25Z |
| 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 10 | | K09A, K09B | 07 | | H06Z |
| 10 | | K09A, K09B | 11 | | L33Z | 12 | | M04A, M04B, M04C |
| 11 | | L33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 15 | | P60B, P60C, P60D, P66C, P67B, P67C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | 53.04↔ | | BORP, VBOR |
| 21A | | W02A, W02B | 21B | | X06A, X06B, X06C | 05 | | F21A |
| 21B | | X06A, X06B, X06C | | | | 06 | | G09Z, G24Z, G25Z |
| | | | | | | 07 | | H06Z |
| | | | | | | 12 | | M04A, M04B, M04C |
| | | | | | | 15 | | P60B, P60C, P60D, P66C, P67B, P67C |
| | | | | | | 53.05↔ | | BORP, VBOR |
| | | | | | | 05 | | F21A |
| | | | | | | 06 | | G09Z, G24Z, G25Z |
| | | | | | | 07 | | H06Z |
| | | | | | | 12 | | M04A, M04B, M04C |
| | | | | | | 15 | | P60B, P60C, P60D, P66C, P67B, P67C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|--------|-----|------------------------------------|--------|-----|--|-----------|-----|--|
| 53.10↔ | | BORP, VBOR | 53.39↔ | | BORP, VBOR | 53.9↔ | | BORP, VBOR |
| | 05 | F21A | | 05 | F21A | | 06 | G24Z, G25Z |
| | 06 | G09Z, G24Z, G25Z | | 06 | G09Z, G24Z, G25Z | 54.0x.00↔ | 05 | F04Z, F13A, F13B, F13C |
| | 07 | H06Z | | 07 | H06Z | | 06 | G12A, G12B, G12C |
| | 12 | M04A, M04B, M04C | 53.41↔ | | BORP, VBOR | | 07 | H06Z |
| | 15 | P60B, P60C, P60D, P66C, P67B, P67C | | 06 | G24Z, G25Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 53.11↔ | | BORP, VBOR | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 05 | F21A | | 21B | X06A, X06B | | 21A | W02A, W02B |
| | 06 | G09Z, G24Z, G25Z | 53.49↔ | | BORP, VBOR | | 21B | X06A, X06B |
| | 07 | H06Z | | 06 | G24Z, G25Z | 54.0x.10↔ | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M04A, M04B, M04C | | 21A | W02A, W02B | | 06 | G12A, G12B, G12C |
| | 15 | P60B, P60C, P60D, P66C, P67B, P67C | | 21B | X06A, X06B | | 07 | H06Z |
| 53.12↔ | | BORP, VBOR | 53.51↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F21A | | 06 | G08A, G08B, G25Z | | 10 | K09A, K09B |
| | 06 | G09Z, G24Z, G25Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H06Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B |
| | 12 | M04A, M04B, M04C | 53.59↔ | | BORP, VBOR | 54.0x.99↔ | 05 | F04Z, F13A, F13B, F13C |
| | 15 | P60B, P60C, P60D, P66C, P67B, P67C | | 06 | G24Z, G25Z | | 06 | G12A, G12B, G12C |
| 53.13↔ | | BORP, VBOR | 53.61↔ | | BORP, VBOR | | 07 | H06Z |
| | 05 | F21A | | 06 | G08A, G08B, G25Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G09Z, G24Z, G25Z | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 07 | H06Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C | 53.69↔ | | BORP, VBOR | | 21B | X06A, X06B |
| | 15 | P60B, P60C, P60D, P66C, P67B, P67C | | 06 | G24Z, G25Z | 54.11↔ | | BORP, VBOR |
| 53.14↔ | | BORP, VBOR | 53.7↔ | | BORP, KORP, MKOR, VBOR | | 05 | F04Z, F13A, F21A |
| | 05 | F21A | | 04 | E05A, E05B, E05C, E08A, E08B | | 06 | G12A, G12B |
| | 06 | G09Z, G24Z, G25Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z | | 07 | H05Z |
| | 07 | H06Z | | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 12 | M04A, M04B, M04C | | 11 | L33Z | | 10 | K09A, K09B |
| | 15 | P60B, P60C, P60D, P66C, P67B, P67C | | 21A | W02A, W02B | | 11 | L09A, L09B |
| 53.15↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 12 | M01A, M01B |
| | 05 | F21A | | Prä | A11A, A13A, A13B | | 13 | N11A, N11B |
| | 06 | G09Z, G24Z, G25Z | 53.80↔ | | BORP, KORP, MKOR, VBOR | | 14 | O02A, O02B |
| | 07 | H06Z | | 04 | E05A, E05B, E05C, E08A, E08B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 12 | M04A, M04B, M04C | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z | | 21A | W02A, W02B |
| | 15 | P60B, P60C, P60D, P66C, P67B, P67C | | 07 | H33Z | | 21B | X06A, X06B |
| 53.16↔ | | BORP, VBOR | | 11 | L33Z | 54.12.00↔ | | BORP, VBOR |
| | 05 | F21A | | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A |
| | 06 | G09Z, G24Z, G25Z | | 21B | X06A, X06B, X06C | | 06 | G12A, G12B |
| | 07 | H06Z | | Prä | A11A, A13A, A13B | | 07 | H05Z, H06Z |
| | 12 | M04A, M04B, M04C | 53.81↔ | | BORP, KORP, MKOR, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 15 | P60B, P60C, P60D, P66C, P67B, P67C | | 04 | E05A, E05B, E05C, E08A, E08B | | 10 | K09A, K09B |
| 53.17↔ | | BORP, VBOR | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z | | 11 | L09A, L09B |
| | 05 | F21A | | 07 | H33Z | | 12 | M01A, M01B |
| | 06 | G09Z, G24Z, G25Z | | 11 | L33Z | | 13 | N11A, N11B |
| | 07 | H06Z | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 12 | M04A, M04B, M04C | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 15 | P60B, P60C, P60D, P66C, P67B, P67C | | Prä | A11A, A13A, A13B | | 21A | W02A, W02B |
| 53.21↔ | | BORP, VBOR | 53.82↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B |
| | 05 | F21A | | 04 | E05A, E05B, E05C, E08A, E08B | | 22 | Y01Z, Y03A, Y03B |
| | 06 | G09Z, G24Z, G25Z | | 06 | G02A, G02B, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z | | | |
| | 07 | H06Z | | 07 | H33Z | | | |
| 53.29↔ | | BORP, VBOR | | 11 | L33Z | | | |
| | 05 | F21A | | 21A | W02A, W02B | | | |
| | 06 | G09Z, G24Z, G25Z | | 21B | X06A, X06B, X06C | | | |
| | 07 | H06Z | | Prä | A11A, A13A, A13B | | | |
| 53.31↔ | | BORP, VBOR | | | | | | |
| | 05 | F21A | | | | | | |
| | 06 | G09Z, G24Z, G25Z | | | | | | |
| | 07 | H06Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 54.12.10↔ | | BORP, VBOR | 54.19.99↔ | | BORP, VBOR | 54.21.30↔ | | BORP, VBOR |
| 05 | | F04Z, F13A, F21A | 05 | | F04Z, F13A, F21A | 05 | | F21A |
| 06 | | G12A, G12B | 06 | | G12A, G12B | 06 | | G12A, G12B |
| 07 | | H05Z, H06Z | 07 | | H05Z, H06Z | 07 | | H12A, H12B |
| 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 | 11 | | L09A, L09B |
| 11 | | L09A, L09B | 11 | | L09A, L09B | 13 | | N11A, N11B, N25Z |
| 12 | | M01A, M01B | 12 | | M01A, M01B | 14 | | O02A, O02B |
| 13 | | N11A, N11B | 13 | | N11A, N11B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 14 | | O02A, O02B | 14 | | O02A, O02B | 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 | 22 | | Y01Z, Y03A, Y03B |
| 21B | | X06A, X06B | 21B | | X06A, X06B | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 54.21.99↔ | | BORP, VBOR |
| 54.12.99↔ | | BORP, VBOR | 54.21.00↔ | | BORP, VBOR | 05 | | F21A |
| 05 | | F04Z, F13A, F21A | 05 | | F21A | 06 | | G12A, G12B |
| 06 | | G12A, G12B | 06 | | G12A, G12B | 07 | | H12A, H12B |
| 07 | | H05Z, H06Z | 07 | | H12A, H12B | 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 | | L09A, L09B |
| 10 | | K09A, K09B | 11 | | L09A, L09B | 13 | | N11A, N11B, N25Z |
| 11 | | L09A, L09B | 13 | | N11A, N11B, N25Z | 14 | | O02A, O02B |
| 12 | | M01A, M01B | 14 | | O02A, O02B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 13 | | N11A, N11B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B |
| 14 | | O02A, O02B | 21A | | W02A, W02B | 21B | | X06A, X06B |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | X06A, X06B | 22 | | Y01Z, Y03A, Y03B |
| 21A | | W02A, W02B | 22 | | Y01Z, Y03A, Y03B | 54.22.00↔ | | G12A, G12B, G12C |
| 21B | | X06A, X06B | 54.21.10↔ | | BORP, VBOR | 06 | | G12A, G12B, G12C |
| 22 | | Y01Z, Y03A, Y03B | 05 | | F21A | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 54.19.00↔ | | BORP, VBOR | 06 | | G12A, G12B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 05 | | F04Z, F13A, F21A | 07 | | H12A, H12B | 21A | | W02A, W02B |
| 06 | | G12A, G12B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B | | X06A, X06B, X06C |
| 07 | | H05Z, H06Z | 11 | | L09A, L09B | 54.22.10↔ | | G12A, G12B, G12C |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 13 | | N11A, N11B, N25Z | 06 | | G12A, G12B, G12C |
| 10 | | K09A, K09B | 14 | | O02A, O02B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 11 | | L09A, L09B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 12 | | M01A, M01B | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 13 | | N11A, N11B | 21B | | X06A, X06B | 21B | | X06A, X06B, X06C |
| 14 | | O02A, O02B | 22 | | Y01Z, Y03A, Y03B | 54.22.20↔ | | G12A, G12B, G12C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 54.21.20↔ | | BORP, VBOR | 06 | | G12A, G12B, G12C |
| 21A | | W02A, W02B | 05 | | F21A | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 21B | | X06A, X06B | 06 | | G12A, G12B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 22 | | Y01Z, Y03A, Y03B | 07 | | H12A, H12B | 21A | | W02A, W02B |
| 54.19.10↔ | | BORP, VBOR | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B | | X06A, X06B, X06C |
| 05 | | F04Z, F13A, F21A | 11 | | L09A, L09B | 54.22.99↔ | | G12A, G12B, G12C |
| 06 | | G12A, G12B | 13 | | N11A, N11B, N25Z | 06 | | G12A, G12B, G12C |
| 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 | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 10 | | K09A, K09B | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 11 | | L09A, L09B | 21B | | X06A, X06B | 21B | | X06A, X06B, X06C |
| 12 | | M01A, M01B | 22 | | Y01Z, Y03A, Y03B | | | |
| 13 | | N11A, N11B | | | | | | |
| 14 | | O02A, O02B | | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| 21A | | W02A, W02B | | | | | | |
| 21B | | X06A, X06B | | | | | | |
| 22 | | Y01Z, Y03A, Y03B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 54.23↔ | | BORP, VBOR | 54.3x.99↔ | | BORP, VBOR | 54.61↔ | | BORP, VBOR |
| | 05 | F21A, F21B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A |
| | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C | | 06 | G02A, G02B, G12A, G12B, G38Z |
| | 07 | H12A, H12B | | 07 | H06Z | | 07 | H06Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I27A, I27B, I27C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N11A, N11B |
| | 11 | L09A, L09B | | 10 | K09A, K09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 12 | M01A, M01B, M09A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 14 | O02A, O02B | 54.4x.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F13A, F13B, F13C | 54.62↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 06 | G12A, G12B | | 05 | F04Z, F13A |
| | 21B | X06A, X06B, X06C | | 07 | H06Z | | 06 | G02A, G02B, G12A, G12B, G38Z |
| | 22 | Y01Z, Y03A, Y03B | | 10 | K09A, K09B | | 07 | H06Z |
| 54.3x.00↔ | | BORP, VBOR | | 13 | N11A, N11B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F13A, F13B, F13C | 54.4x.10↔ | | BORP, VBOR | | 13 | N11A, N11B |
| | 06 | G12A, G12B, G12C | | 05 | F04Z, F13A, F13B, F13C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H06Z | | 06 | G12A, G12B | | 21A | W02A, W02B |
| | 08 | I27A, I27B, I27C | | 07 | H06Z | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B | | 22 | Y01Z, Y03A, Y03B |
| | 10 | K09A, K09B | | 13 | N11A, N11B | | Prä | A11A, A13A, A13B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G12A, G12B, G12C |
| | 21A | W02A, W02B | 54.4x.11↔ | | BORP, VBOR | | 07 | H06Z |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | 54.63.00↔ | | BORP, VBOR |
| 54.3x.10↔ | | BORP, VBOR | | 06 | G12A, G12B | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A, F13B, F13C | | 07 | H06Z | | 06 | G02A, G02B, G12A, G12B, G38Z |
| | 06 | G12A, G12B, G12C | | 10 | K09A, K09B | | 07 | H06Z |
| | 07 | H06Z | | 13 | N11A, N11B | | 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 | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K09A, K09B | 54.4x.12↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 06 | G12A, G12B | 54.63.10↔ | | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 07 | H06Z | | 06 | G12A, G12B, G12C |
| 54.3x.19↔ | | 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.99↔ | | 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 | 54.63.99↔ | | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 07 | H06Z | | 22 | Y01Z, Y03A, Y03B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 06 | 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.20↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B |
| | 05 | F04Z, F13A, F13B, F13C | 54.51↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G12A, G12B, G12C | | 06 | G04A, G04B, G21A, G21B, G38Z | | 21A | W02A, W02B |
| | 07 | H06Z | | 07 | H06Z | | 21B | X06A, X06B, X06C |
| | 08 | I27A, I27B, I27C | | 13 | N05A, N05B, N05C, N08Z, N11A, N11B | 54.64.00↔ | | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 06 | G02A, G02B, G12A, G12B, G12C, G24Z, G25Z, G38Z |
| | 10 | K09A, K09B | | 21B | X06A, X06B | | 07 | H06Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 54.59↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 06 | G04A, G04B, G21A, G21B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 07 | H06Z | | 21A | W02A, W02B |
| | | | | 13 | N11A, N11B | | 21B | X06A, X06B, X06C |
| | | | | 21A | W02A, W02B | | Prä | A11A, A13A, A13B |
| | | | | 21B | X06A, X06B | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 54.64.10↔ | 06 | G02A, G02B, G12A, G12B, G12C, G24Z, G25Z, G38Z | 54.75↔ | | BORP, VBOR | 54.99.00↔ | | BORP, VBOR |
| | 07 | H06Z | | 06 | G24Z, G25Z | | 04 | E02A, E02B, E02C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H06Z | | 05 | F04Z, F13A, F21A, F21B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G12A, G12B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | Prä | A11A, A13A, A13B | | 21B | X06A, X06B | | 10 | K09A, K09B |
| 54.64.99↔ | 06 | G02A, G02B, G12A, G12B, G12C, G24Z, G25Z, G38Z | 54.92↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10Z, L13A, L13B, L38Z |
| | 07 | H06Z | | 05 | F21A | | 12 | M06Z, M09A, M09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G12A, G12B | | 13 | N11A, N11B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H12A, H12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 13 | N11A, N11B | | 21B | X06A, X06B |
| | Prä | A11A, A13A, A13B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 54.99.30↔ | 22 | Y01Z, Y03A, Y03B |
| 54.71.00↔ | | BORP, VBOR | 54.93↔ | | BORP, VBOR | | | BORP, VBOR |
| | 06 | G02A, G02B, G08A, G08B, G24Z, G25Z, G38Z | 54.94↔ | | BORP, KORP, MKOR, VBOR | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G33Z, G38Z | | 05 | F04Z, F13A, F21A, F21B |
| | 21B | X06A, X06B, X06C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 06 | G12A, G12B |
| | Prä | A11A, A13A, A13B | | 11 | L33Z | | 07 | H06Z |
| 54.71.10↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G02A, G02B, G08A, G08B, G24Z, G25Z, G38Z | 54.95↔ | | BORP, VBOR | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 01 | B18Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10Z, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 12 | M06Z, M09A, M09B |
| | Prä | A11A, A13A, A13B | | 05 | F04Z, F13A | | 13 | N11A, N11B |
| 54.71.99↔ | | BORP, VBOR | | 06 | G12A, G12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G02A, G02B, G08A, G08B, G24Z, G25Z, G38Z | | 07 | H06Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 15 | P02A, P02B | | 21B | X06A, X06B |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 54.99.40↔ | 22 | Y01Z, Y03A, Y03B |
| | Prä | A11A, A13A, A13B | | 21A | W02A, W02B | | | BORP, VBOR |
| 54.72↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C |
| | 06 | G24Z, G25Z | 54.98.00‡↔ | | DIAL, KP, KPP | | 05 | F04Z, F13A, F21A, F21B |
| | 07 | H06Z | 54.98.09‡↔ | | DIAL, KP, KPP | | 06 | G12A, G12B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 54.98.11‡↔ | | DIAL, KP, KPP | | 07 | H06Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 54.98.20‡↔ | | DIAL, KP, KPP | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | 54.98.21‡↔ | | DIAL, KP, KPP | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | 54.98.22‡↔ | | DIAL, KP, KPP | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10Z, L13A, L13B, L38Z |
| 54.73↔ | | BORP, VBOR | 54.98.23‡↔ | | DIAL, KP, KPP | | 12 | M06Z, M09A, M09B |
| | 06 | G24Z, G25Z | 54.98.24‡↔ | | DIAL, KP, KPP | | 13 | N11A, N11B |
| | 07 | H06Z | 54.98.25‡↔ | | DIAL, KP, KPP | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 54.98.29‡↔ | | DIAL, KP, KPP | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 54.98.30‡↔ | | DIAL, KP, KPP | | 21B | X06A, X06B |
| | 21A | W02A, W02B | 54.98.31‡↔ | | DIAL, KP, KPP | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B | 54.98.32‡↔ | | DIAL, KP, KPP | | | |
| 54.74↔ | | BORP, VBOR | 54.98.33‡↔ | | DIAL, KP, KPP | | | |
| | 05 | F04Z, F13A | 54.98.34‡↔ | | DIAL, KP, KPP | | | |
| | 06 | G12A, G12B, G16A, G16B, G18A, G38Z | 54.98.35‡↔ | | DIAL, KP, KPP | | | |
| | 07 | H06Z | 54.98.39‡↔ | | DIAL, KP, KPP | | | |
| | 10 | K09A, K09B | | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|--|------------|-----|--|
| 54.99.41↔ | | BORP, VBOR | 54.99.61↔ | | BORP, VBOR | 55.02.11↔ | | BORP, VBOR |
| 04 | | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| 05 | | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 21A | | W02A, W02B |
| 06 | | G12A, G12B | 06 | | G12A, G12B | 21B | | X06A, X06B, X06C |
| 07 | | H06Z | 07 | | H06Z | 55.02.99‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 55.03.00‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 55.03.10‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A |
| 11 | | L03Z, L04A, L04B, L04C, L09A, L09B, L10Z, L13A, L13B, L38Z | 11 | | L03Z, L04A, L04B, L04C, L09A, L09B, L10Z, L13A, L13B, L38Z | 55.03.11‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A |
| 12 | | M06Z, M09A, M09B | 12 | | M06Z, M09A, M09B | 55.03.99‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A |
| 13 | | N11A | 13 | | N11A, N11B | 55.04.00‡↔ | 11 | L11Z, L18A, L18B, L38Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 55.04.10‡↔ | 11 | L11Z, L18A, L18B, L38Z |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 55.04.11‡↔ | 11 | L11Z, L18A, L18B, L38Z |
| 21B | | X06A, X06B | 21B | | X06A, X06B | 55.04.99‡↔ | 11 | L11Z, L18A, L18B, L38Z |
| 22 | | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 55.05‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A |
| 54.99.50↔ | | BORP, VBOR | 54.99.80↔ | | BORP, KORP, MKOR, VBOR | 55.11↔ | 08 | I28A, I28B |
| 04 | | E02A, E02B, E02C | 06 | | G12A, G12B, G33Z, G38Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| 05 | | F04Z, F13A, F21A, F21B | 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06 | | G12A, G12B | 11 | | L33Z | 21A | | W02A, W02B |
| 07 | | H06Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | X06A, X06B, X06C |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 54.99.99↔ | | BORP, VBOR | 08 | | I28A, I28B |
| 10 | | K09A, K09B | 04 | | E02A, E02B, E02C | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| 11 | | L03Z, L04A, L04B, L04C, L09A, L09B, L10Z, L13A, L13B, L38Z | 05 | | F04Z, F13A, F21A, F21B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 12 | | M06Z, M09A, M09B | 06 | | G12A, G12B | 21A | | W02A, W02B |
| 13 | | N11A | 07 | | H06Z | 21B | | X06A, X06B, X06C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | | I28A, I28B |
| 21A | | W02A, W02B | 10 | | K09A, K09B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| 21B | | X06A, X06B | 11 | | L03Z, L04A, L04B, L04C, L09A, L09B, L10Z, L13A, L13B, L38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 22 | | Y01Z, Y03A, Y03B | 12 | | M06Z, M09A, M09B | 21A | | W02A, W02B |
| 54.99.60↔ | | BORP, VBOR | 13 | | N11A, N11B | 21B | | X06A, X06B, X06C |
| 04 | | E02A, E02B, E02C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | | L11Z |
| 05 | | F04Z, F13A, F21A, F21B | 21A | | W02A, W02B | 11 | | L40Z |
| 06 | | G12A, G12B | 21B | | X06A, X06B | 11 | | L42A |
| 07 | | H06Z | 22 | | Y01Z, Y03A, Y03B | 55.24↔ | | BORP, VBOR |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 55.01.00‡↔ | 11 | L42A | 08 | | I28A, I28B |
| 10 | | K09A, K09B | 55.01.10‡↔ | 11 | L42A | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| 11 | | L03Z, L04A, L04B, L04C, L09A, L09B, L10Z, L13A, L13B, L38Z | 55.01.11↔ | | BORP, VBOR | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 12 | | M06Z, M09A, M09B | 08 | | I28A, I28B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| 13 | | N11A, N11B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21A | | W02A, W02B |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | X06A, X06B, X06C |
| 21A | | W02A, W02B | 55.01.12↔ | | BORP, VBOR | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| 21B | | X06A, X06B | 08 | | I28A, I28B | 21A | | W02A, W02B |
| 22 | | Y01Z, Y03A, Y03B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C |
| | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | | L19Z, L20A, L20B, L20C |
| | | | 55.01.13↔ | | BORP, VBOR | 55.34↔ | | BORP, VBOR |
| | | | 08 | | I28A, I28B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | | | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21A | | W02A, W02B |
| | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | X06A, X06B, X06C |
| | | | 55.01.99‡↔ | 11 | L42A | 11 | | L19Z, L20A, L20B, L20C |
| | | | 55.02.00‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | 55.39.00↔ | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | | | 55.02.10‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | 21A | | W02A, W02B |
| | | | | | | 21B | | X06A, X06B, X06C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 55.39.10↔ | | BORP, VBOR | 55.51.99↔ | | BORP, MVE, VBOR | 55.83↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 06 | G16A, G16B, G18A, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21A | W02A, W02B | | 07 | H01A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C |
| 55.39.20↔ | | BORP, VBOR | | 21A | W02A, W02B | 55.84↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C | | 08 | I28A, I28B |
| | 21A | W02A, W02B | | 23 | Z03Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | 55.52↔ | | BORP, MVE, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 55.39.21↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G38Z | 55.85↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 55.39.22↔ | | BORP, VBOR | 55.53↔ | | BORP, MVE, VBOR | 55.86↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 06 | G16A, G16B, G18A, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 55.39.23↔ | | BORP, VBOR | 55.54↔ | | BORP, MVE, VBOR | 55.87↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 06 | G16A, G16B, G18A, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 55.39.29↔ | | BORP, VBOR | 55.561↔ | | BORP, VBOR | 55.89↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 55.39.99↔ | | BORP, VBOR | 55.69.00↔ | | BORP, VBOR | 55.91↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21A | W02A, W02B | | Prä | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 55.69.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 55.4↔ | | BORP, VBOR | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B | 55.92‡↔ | | L42A |
| | 06 | G16A, G16B, G18A, G38Z | 55.69.20↔ | | BORP, VBOR | 55.93‡↔ | | L42A |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B | 55.94‡↔ | | L42A |
| | 21A | W02A, W02B | 55.69.30↔ | | BORP, VBOR | 55.96↔ | | L06A, L06B |
| | 21B | X06A, X06B, X06C | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B | | 21A | W02A, W02B |
| 55.51.00↔ | | BORP, MVE, VBOR | 55.69.40↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 06 | G16A, G16B, G18A, G38Z | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B | 55.99.00↔ | | BORP, VBOR |
| | 07 | H01A | 55.69.99↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 55.7↔ | | BORP, VBOR | 55.99.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 23 | Z03Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 55.51.01↔ | | BORP, MVE, VBOR | 55.81↔ | | BORP, VBOR | 55.99.99↔ | | BORP, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 08 | I28A, I28B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 07 | H01A | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21A | W02A, W02B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 56.0x.00↔ | | L19Z, L20A, L20B, L20C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 55.51.02↔ | | BORP, VBOR | 55.82↔ | | BORP, VBOR | 56.0x.10↔ | | L19Z, L20A, L20B, L20C |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 56.0x.11↔ | | L19Z, L20A, L20B, L20C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 23 | Z03Z | | 21B | X06A, X06B, X06C | 56.0x.99↔ | | L19Z, L20A, L20B, L20C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 56.1x.00↔ | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 56.40↔ | | BORP, VBOR | 56.41.49↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | 12 | | M06Z, M09A, M09B |
| 56.1x.10↔ | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C | 13 | | N08Z, N11A, N11B |
| | 21A | W02A, W02B | 56.41.00↔ | | BORP, VBOR | 21A | | W02A, W02B |
| | 21B | X06A, X06B, X06C | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C |
| 56.1x.11↔ | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 12 | | M06Z, M09A, M09B | 56.41.99↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 13 | | N08Z, N11A, N11B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | 12 | | M06Z, M09A, M09B |
| 56.1x.12↔ | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C | 13 | | N08Z, N11A, N11B |
| | 21A | W02A, W02B | BORP, VBOR | | BORP, VBOR | 21A | | W02A, W02B |
| | 21B | X06A, X06B, X06C | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C |
| 56.1x.99↔ | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 12 | | M06Z, M09A, M09B | 56.42↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 13 | | N08Z, N11A, N11B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 56.2x.00↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L11Z, L13A, L13B, L38Z | 56.41.11↔ | | BORP, VBOR | 56.51.00↔ | | BORP, MVE, VBOR |
| | 21A | W02A, W02B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 06 | | G16A, G16B, G18A, G38Z |
| | 21B | X06A, X06B, X06C | 12 | | M06Z, M09A, M09B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| 56.2x.10↔ | | BORP, VBOR | 13 | | N08Z, N11A, N11B | 12 | | M06Z, M09A, M09B, M37Z |
| | 11 | L03Z, L04A, L04B, L04C, 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 | BORP, VBOR | | BORP, VBOR | 21A | | W02A, W02B |
| 56.2x.11↔ | 11 | L03Z, L04A, L04B, L04C, L10Z, L11Z, L13A, L13B, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12 | | M06Z, M09A, M09B | 56.51.10↔ | | BORP, MVE, VBOR |
| | 21B | X06A, X06B, X06C | 13 | | N08Z, N11A, N11B | 06 | | G16A, G16B, G18A, G38Z |
| 56.2x.20↔ | | BORP, VBOR | 21A | | W02A, W02B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L11Z, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C | 12 | | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | 56.41.21↔ | | BORP, VBOR | 13 | | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z |
| | 21B | X06A, X06B, X06C | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 56.2x.30↔ | 11 | L03Z, L04A, L04B, L04C, L10Z, L11Z, L13A, L13B, L38Z | 12 | | M06Z, M09A, M09B | 21A | | W02A, W02B |
| | 21A | W02A, W02B | 13 | | N08Z, N11A, N11B | 21B | | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | 56.51.11↔ | | BORP, MVE, VBOR |
| 56.2x.40↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C | 06 | | G16A, G16B, G18A, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L11Z, L13A, L13B, L38Z | 56.41.30↔ | | BORP, VBOR | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 21A | W02A, W02B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 12 | | M06Z, M09A, M09B, M37Z |
| | 21B | X06A, X06B, X06C | 12 | | M06Z, M09A, M09B | 13 | | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z |
| 56.2x.99↔ | | BORP, VBOR | 13 | | N08Z, N11A, N11B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L11Z, L13A, L13B, L38Z | 21A | | W02A, W02B | 21A | | W02A, W02B |
| | 21A | W02A, W02B | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 56.41.40↔ | | BORP, VBOR | 56.51.12↔ | | BORP, MVE, VBOR |
| 56.31‡↔ | 11 | L40Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 06 | | G16A, G16B, G18A, G38Z |
| 56.33‡↔ | 11 | L19Z, L20A, L20B, L20C | 12 | | M06Z, M09A, M09B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| 56.34↔ | 11 | BORP, VBOR | 13 | | N08Z, N11A, N11B | 12 | | M06Z, M09A, M09B, M37Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 21A | | W02A, W02B | 13 | | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z |
| | | | 21B | | X06A, X06B, X06C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 56.51.20↔ | | BORP, MVE, VBOR | 56.52.20↔ | | BORP, MVE, VBOR | 56.62↔ | | BORP, MVE, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 13 | N11A |
| | 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 |
| 56.51.30↔ | | BORP, MVE, VBOR | 56.52.99↔ | | BORP, MVE, VBOR | 56.71.00↔ | | BORP, MVE, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 13 | N01A, N01B, N01C, N08Z, N11A, 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 56.51.99↔ | | BORP, MVE, VBOR | 56.61.00↔ | | BORP, MVE, VBOR | 56.71.10↔ | | BORP, MVE, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 13 | N08Z, N11A | | 13 | N01A, N01B, N01C, N08Z, N11A, 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 56.52.00↔ | | 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, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 13 | N08Z, N11A | | 13 | N01A, N01B, N01C, N08Z, N11A, 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 56.52.10↔ | | BORP, MVE, VBOR | 56.61.20↔ | | BORP, MVE, VBOR | 56.71.20↔ | | BORP, MVE, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 13 | N08Z, N11A | | 13 | N01A, N01B, N01C, N08Z, N11A, 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | | 56.61.99↔ | | BORP, MVE, VBOR | | | |
| | | | | 06 | G16A, G16B, G18A, G38Z | | | |
| | | | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | |
| | | | | 12 | M06Z, M09A, M09B | | | |
| | | | | 13 | N08Z, N11A | | | |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 56.71.99↔ | | BORP, MVE, VBOR | 56.79↔ | | BORP, VBOR | 56.84.22↔ | | BORP, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 06 | G04A, G04B, G07Z, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | 56.81↔ | | BORP, VBOR | | 13 | N04Z, N06Z, N13A, N13B |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | 56.84.99↔ | 21A | W02A, W02B |
| | 21A | W02A, W02B | 56.82↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 06 | G04A, G04B, G07Z, G38Z |
| 56.72↔ | | BORP, MVE, VBOR | 56.82↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 06 | G16A, G16B, G18A, G38Z | | 21A | W02A, W02B | | 13 | N04Z, N06Z, N13A, N13B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 56.83↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 12 | M06Z, M09A, M09B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 56.85↔ | 21A | W02A, W02B |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 12 | M06Z, M09A, M09B | | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N08Z, N11A, N11B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 56.84.00↔ | | BORP, VBOR | 56.86↔ | 21B | X06A, X06B, X06C |
| 56.73↔ | | BORP, VBOR | | 06 | G04A, G04B, G07Z, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 56.89↔ | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 13 | N04Z, N06Z, N13A, N13B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 56.91±↔ | 11 | L64A |
| 56.74.00↔ | | BORP, VBOR | 56.84.10↔ | | BORP, VBOR | 56.92↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 06 | G04A, G04B, G07Z, G38Z | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 08 | I10Z, I53Z, I56Z |
| | 21B | X06A, X06B, X06C | | 13 | N04Z, N06Z, N13A, N13B | | 11 | L09A, L09B |
| 56.74.00↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21A | W02A, W02B | | 13 | N11A |
| | 13 | N08Z | 56.84.11↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 06 | G04A, G04B, G07Z, G38Z | 56.93↔ | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C |
| 56.74.10↔ | | BORP, VBOR | | 13 | N04Z, N06Z, N13A, N13B | | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03A, B03B, B18Z |
| | 13 | N08Z | | 21A | W02A, W02B | | 08 | I10Z, I53Z, I56Z |
| | 21A | W02A, W02B | 56.84.20↔ | | BORP, VBOR | | 11 | L09A, L09B |
| | 21B | X06A, X06B, X06C | | 06 | G04A, G04B, G07Z, G38Z | | 12 | M06Z, M09A, M09B |
| 56.74.11↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 13 | N11A |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 13 | N04Z, N06Z, N13A, N13B | 56.94↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 13 | N08Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 56.84.21↔ | | BORP, VBOR | | | BORP, VBOR |
| 56.74.20↔ | | BORP, VBOR | | 06 | G04A, G04B, G07Z, G38Z | | 01 | B03A, B03B, B18Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 13 | N08Z | | 13 | N04Z, N06Z, N13A, N13B | | 11 | L06A, L06B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 13 | N11A, N11B |
| 56.74.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 56.95↔ | 21A | W02A, W02B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 06 | G04A, G04B, G07Z, G38Z | | 21B | X06A, X06B, X06C |
| | 13 | N08Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | | BORP, VBOR |
| | 21A | W02A, W02B | | 13 | N04Z, N06Z, N13A, N13B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| 56.75↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 12 | M06Z, M09A, M09B | | 06 | G04A, G04B, G07Z, G38Z | | 01 | B03A, B03B, B18Z |
| | 13 | N11A | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 08 | I10Z, I23A, I23B, I53Z, I56Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N04Z, N06Z, N13A, N13B | | 11 | L06A, L06B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 13 | N11A, N11B |
| | | | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 56.99.00↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 56.99.99↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.49.12↔ | | BORP, VBOR |
| | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | 11 | 11 | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | 12 | 12 | M06Z, M09A, M09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 13 | 13 | N11A, N11B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 57.49.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 11 | 11 | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z |
| 56.99.10↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.0x.00‡↔ | 11 | L42A, L64A | 12 | 12 | M06Z, M09A, M09B |
| | 12 | M06Z, M09A, M09B | 57.0x.10‡↔ | 11 | L42A, L64A | 13 | 13 | N11A, N11B |
| | 13 | N11A, N11B | 57.0x.11‡↔ | 11 | L42A, L64A | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.0x.12‡↔ | 11 | L42A, L64A | 21A | 21A | W02A, W02B |
| | 21A | W02A, W02B | 57.0x.99‡↔ | 11 | L42A, L64A | 21B | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 57.12↔ | | BORP, VBOR | 57.51↔ | | BORP, VBOR |
| 56.99.20↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | | 11 | L06A, L06B | 11 | 11 | L06A, L06B |
| | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | 12 | 12 | M06Z, M09A, M09B |
| | 13 | N11A, N11B | | 13 | N13A, N13B | 13 | 13 | N11A, N11B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 21A | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21B | 21B | X06A, X06B, X06C |
| 56.99.21↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.19.10‡↔ | 11 | L42A, L64A | 57.58↔ | | BORP, VBOR |
| | 12 | M06Z, M09A, M09B | 57.19.11‡↔ | 11 | L42A, L64A | 11 | 11 | L06A, L06B |
| | 13 | N11A, N11B | 57.19.21‡↔ | 11 | L42A, L64A | 12 | 12 | M06Z, M09A, M09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.19.22‡↔ | 11 | L42A, L64A | 13 | 13 | N08Z, N11A, N11B |
| | 21A | W02A, W02B | 57.19.23‡↔ | 11 | L42A, L64A | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | 57.21↔ | | BORP, VBOR | 21A | 21A | W02A, W02B |
| 56.99.30↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | | 11 | L06A, L06B | 21B | 21B | X06A, X06B, X06C |
| | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | 57.59.00↔ | | BORP, VBOR |
| | 13 | N11A, N11B | | 13 | N13A, N13B | 11 | 11 | L06A, L06B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | 12 | M06Z, M09A, M09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 13 | 13 | N08Z, N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 56.99.31↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.22↔ | | BORP, VBOR | 21A | 21A | W02A, W02B |
| | 12 | M06Z, M09A, M09B | | 11 | L06A, L06B | 21B | 21B | X06A, X06B, X06C |
| | 13 | N11A, N11B | | 12 | M06Z, M09A, M09B | 57.59.10↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N13A, N13B | 11 | 11 | L06A, L06B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | 12 | M06Z, M09A, M09B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 13 | 13 | N08Z, N11A, N11B |
| 56.99.32↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.32‡↔ | 11 | L42A, L64A | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 12 | M06Z, M09A, M09B | 57.33↔ | 11 | L19Z, L20A, L20B, L20C | 21A | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 12 | M06Z, M09A, M09B | 21B | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N08Z | 57.59.20↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | | BORP, VBOR | 11 | 11 | L06A, L06B |
| | 21B | X06A, X06B, X06C | | 11 | L06A, L06B | 12 | 12 | M06Z, M09A, M09B |
| 56.99.33↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.34↔ | | BORP, VBOR | 13 | 13 | N08Z, N11A, N11B |
| | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 13 | N11A, N11B | | 13 | N11A, N11B | 21A | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | | BORP, VBOR | 57.59.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L19Z, L20A, L20B, L20C | 11 | 11 | L06A, L06B |
| 56.99.34↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.41↔ | 11 | L19Z, L20A, L20B, L20C | 12 | 12 | M06Z, M09A, M09B |
| | 12 | M06Z, M09A, M09B | 57.49.00↔ | | BORP, VBOR | 13 | 13 | N08Z, N11A, N11B |
| | 13 | N11A, N11B | | 11 | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B | 21A | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 13 | N11A, N11B | 21B | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | | BORP, VBOR | | | |
| 56.99.35↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.49.11↔ | 11 | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z | | | |
| | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | BORP, VBOR | | | |
| | 21A | W02A, W02B | | | L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z | | | |
| | 21B | X06A, X06B, X06C | | | M06Z, M09A, M09B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 57.6x.00↔ | | BORP, VBOR | 57.6x.20↔ | | BORP, VBOR | 57.71.00↔ | | 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, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 07 | | H33Z |
| 12 | | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 11 | | L03Z, L04A, L04B, L04C, 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.10↔ | | BORP, VBOR | 57.6x.21↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C, X33Z |
| 06 | | G16A, G16B, G18A, G38Z | 06 | | G16A, G16B, G18A, G38Z | 57.71.10↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 06 | | G16A, G16B, G18A, G33Z, G38Z |
| 12 | | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 07 | | H33Z |
| 13 | | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | 13 | | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | | M01A, M01B, M37Z |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 57.6x.11↔ | | BORP, VBOR | 57.6x.22↔ | | BORP, VBOR | 21A | | W02A, W02B |
| 06 | | G16A, G16B, G18A, G38Z | 06 | | G16A, G16B, G18A, G38Z | 21B | | X06A, X06B, X06C, X33Z |
| 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 57.71.11↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 12 | | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 06 | | G16A, G16B, G18A, G33Z, G38Z |
| 13 | | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | 13 | | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | 07 | | H33Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 12 | | M01A, M01B, M37Z |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 57.6x.12↔ | | BORP, VBOR | 57.6x.23↔ | | BORP, VBOR | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06 | | G16A, G16B, G18A, G38Z | 06 | | G16A, G16B, G18A, G38Z | 21A | | W02A, W02B |
| 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C, X33Z |
| 12 | | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 57.71.20↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 13 | | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | 13 | | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | 06 | | G16A, G16B, G18A, G33Z, G38Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | | H33Z |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 12 | | M01A, M01B, M37Z |
| 57.6x.13↔ | | BORP, VBOR | 57.6x.99↔ | | BORP, VBOR | 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 06 | | G16A, G16B, G18A, G38Z | 06 | | G16A, G16B, G18A, G38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 11 | | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | 21A | | W02A, W02B |
| 12 | | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 21B | | X06A, X06B, X06C, X33Z |
| 13 | | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | 13 | | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | | |
| 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 | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----------|--|-----------------------------|--|--|-----------|--|--|
| 57.71.21↔ | | BORP, KORP, MKOR, MVE, VBOR | 57.71.41↔ | | BORP, KORP, MKOR, MVE, VBOR | 57.79.10↔ | | BORP, MVE, VBOR |
| | 06 | G16A, G16B, G18A, G33Z, G38Z | | 06 | G16A, G16B, G18A, G33Z, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 12 | M01A, M01B, M37Z |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 13 | N01A, N01B, N01C, N11A, 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 |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 57.79.11↔ | BORP, MVE, VBOR |
| | 57.71.30↔ | | | BORP, KORP, MKOR, MVE, VBOR | 57.71.50↔ | | | |
| 06 | | G16A, G16B, G18A, G33Z, G38Z | 06 | G16A, G16B, G18A, G33Z, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | |
| 07 | | H33Z | 07 | H33Z | | 12 | M01A, M01B, M37Z | |
| 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | |
| 12 | | M01A, M01B, M37Z | 12 | M01A, M01B, M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 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 | | 57.79.20↔ | BORP, MVE, VBOR | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | 06 | G16A, G16B, G18A, G38Z |
| 57.71.31↔ | | | BORP, KORP, MKOR, MVE, VBOR | 57.71.51↔ | | | BORP, KORP, MKOR, MVE, VBOR | 11 |
| | 06 | G16A, G16B, G18A, G33Z, G38Z | 06 | | G16A, G16B, G18A, G33Z, G38Z | 12 | M01A, M01B, M37Z | |
| | 07 | H33Z | 07 | | H33Z | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 12 | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 21A | W02A, W02B | |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 21B | X06A, X06B, X06C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 57.79.21↔ | BORP, MVE, VBOR | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 06 | G16A, G16B, G18A, G38Z |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | |
| | 57.71.40↔ | | BORP, KORP, MKOR, MVE, VBOR | | 57.71.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 12 |
| 06 | | G16A, G16B, G18A, G33Z, G38Z | 06 | G16A, G16B, G18A, G33Z, G38Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | |
| 07 | | H33Z | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 21A | W02A, W02B | |
| 12 | | M01A, M01B, M37Z | 12 | M01A, M01B, M37Z | | 21B | X06A, X06B, X06C | |
| 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 57.79.99↔ | BORP, MVE, VBOR | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 06 | G16A, G16B, G18A, G38Z |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 12 | M01A, M01B, M37Z | |
| 57.71.40↔ | | | BORP, KORP, MKOR, MVE, VBOR | 57.79.00↔ | | | BORP, MVE, VBOR | 13 |
| | 06 | G16A, G16B, G18A, G33Z, G38Z | 06 | | G16A, G16B, G18A, G38Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 07 | H33Z | 07 | | H33Z | 21A | W02A, W02B | |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 21B | X06A, X06B, X06C | |
| | 12 | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 57.81↔ | BORP, VBOR | |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | | 11 | L06A, L06B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | M06Z, M09A, M09B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 13 | N11A, N11B | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 14 | O02A, O02B | |
| | 57.71.40↔ | | BORP, KORP, MKOR, MVE, VBOR | | 57.82↔ | | BORP, MVE, VBOR | 21A |
| 06 | | G16A, G16B, G18A, G33Z, G38Z | 06 | G16A, G16B, G18A, G38Z | | 21B | X06A, X06B, X06C | |
| 07 | | H33Z | 07 | H33Z | | 11 | L06A, L06B | |
| 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 12 | M06Z, M09A, M09B | |
| 12 | | M01A, M01B, M37Z | 12 | M01A, M01B, M37Z | | 13 | N11A, N11B | |
| 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 13 | N01A, N01B, N01C, N11A, 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 | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | |
|-----------|-----------|--|------------------|--|--|--|--|--|------------------------------|------------------------------|
| 57.83↔ | | BORP, VBOR | 57.84.99↔ | | BORP, VBOR | 57.87.20↔ | | BORP, KORP, MKOR, MVE, VBOR | | |
| | 06 | G04A, G04B, G07Z, G16A, G16B, G38Z | | 11 | L06A, L06B | | 06 | G16A, G16B, G18A, G33Z, G38Z | | |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 12 | M06Z, M09A, M09B | | 07 | H33Z | | |
| | 12 | M06Z, M09A, M09B | | 13 | N04Z, N06Z, N11A | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | |
| | 13 | N11A, N11B | | 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 | | 21A | W02A, W02B | | |
| | 21B | X06A, X06B, X06C | | 57.85↔ | | | 21B | X06A, X06B, X06C, X33Z | | |
| | 57.84.00↔ | | | BORP, VBOR | | | BORP, VBOR | 57.87.21↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | | 11 | | L06A, L06B | 11 | | L08A, L08B | | 06 | G16A, G16B, G18A, G33Z, G38Z |
| 12 | | M06Z, M09A, M09B | 12 | M03A, M03B | 07 | H33Z | | | | |
| 13 | | N04Z, N06Z, N11A, N11B | 13 | N04Z, N06Z | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | 12 | M37Z | | | | |
| 21A | | W02A, W02B | 21B | X06A, X06B, X06C | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| 21B | | X06A, X06B, X06C | 57.86↔ | | 21A | W02A, W02B | | | | |
| 57.84.10↔ | | | BORP, VBOR | | BORP, MVE, VBOR | 57.87.30↔ | | | BORP, KORP, MKOR, MVE, VBOR | |
| | | 11 | L06A, L06B | 06 | G02A, G02B, G16A, G16B, G18A, G38Z | | 06 | | G16A, G16B, G18A, G33Z, G38Z | |
| | | 12 | M06Z, M09A, M09B | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 07 | | H33Z | |
| | 13 | N04Z, N06Z, N11A | Prä | A11A, A13A, A13B | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.87.00↔ | | 12 | | M37Z | | | |
| | 21A | W02A, W02B | | BORP, KORP, MKOR, MVE, VBOR | 13 | | N01A, N01B, N01C, N33Z, N34Z | | | |
| | 21B | X06A, X06B, X06C | 06 | G16A, G16B, G18A, G33Z, G38Z | 21A | | W02A, W02B | | | |
| | 57.84.11↔ | | BORP, VBOR | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z | | |
| | | 11 | L06A, L06B | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 57.87.31↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | | 12 | M06Z, M09A, M09B | 12 | M37Z | | | 06 | G16A, G16B, G18A, G33Z, G38Z | |
| 13 | | N04Z, N06Z, N11A | 13 | N01A, N01B, N01C, N33Z, N34Z | 07 | H33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | | |
| 21A | | W02A, W02B | 21B | X06A, X06B, X06C, X33Z | 12 | M37Z | | | | |
| 21B | | X06A, X06B, X06C | 57.87.10↔ | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| 57.84.12↔ | | | BORP, VBOR | | BORP, KORP, MKOR, MVE, VBOR | 57.87.40↔ | | | BORP, KORP, MKOR, MVE, VBOR | |
| | | 11 | L06A, L06B | 06 | G16A, G16B, G18A, G33Z, G38Z | | | 06 | G16A, G16B, G18A, G33Z, G38Z | |
| | | 12 | M06Z, M09A, M09B | 07 | H33Z | | | 07 | H33Z | |
| | 13 | N04Z, N06Z, N11A | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 11 | | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | M37Z | 12 | | M37Z | | | |
| | 21A | W02A, W02B | 13 | N01A, N01B, N01C, N33Z, N34Z | 13 | | N01A, N01B, N01C, N33Z, N34Z | | | |
| | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 21A | | W02A, W02B | | | |
| | 57.84.13↔ | | BORP, VBOR | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | |
| | | 11 | L06A, L06B | 57.87.11↔ | | | 57.87.41↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | | 12 | M06Z, M09A, M09B | | BORP, KORP, MKOR, MVE, VBOR | | | 06 | G16A, G16B, G18A, G33Z, G38Z | |
| 13 | | N04Z, N06Z, N11A | 06 | G16A, G16B, G18A, G33Z, G38Z | 07 | H33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | H33Z | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | | |
| 21A | | W02A, W02B | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 12 | M37Z | | | | |
| 21B | | X06A, X06B, X06C | 12 | M37Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| 57.84.20↔ | | | BORP, VBOR | 13 | N01A, N01B, N01C, N33Z, N34Z | 21A | | W02A, W02B | | |
| | | 11 | L06A, L06B | 21A | W02A, W02B | 21B | | X06A, X06B, X06C, X33Z | | |
| | | 12 | M06Z, M09A, M09B | 21B | X06A, X06B, X06C, X33Z | 57.87.42↔ | | | BORP, KORP, MKOR, MVE, VBOR | |
| | 13 | N04Z, N06Z, N11A | 57.87.40↔ | | 06 | | | G16A, G16B, G18A, G33Z, G38Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | BORP, KORP, MKOR, MVE, VBOR | 07 | | H33Z | | | |
| | 21A | W02A, W02B | 06 | G16A, G16B, G18A, G33Z, G38Z | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | | |
| | 21B | X06A, X06B, X06C | 12 | M37Z | 12 | | M37Z | | | |
| | 57.84.21↔ | | BORP, VBOR | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | |
| | | 11 | L06A, L06B | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | | 12 | M06Z, M09A, M09B | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | |
| 13 | | N04Z, N06Z, N11A | | BORP, KORP, MKOR, MVE, VBOR | | | BORP, KORP, MKOR, MVE, VBOR | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | BORP, KORP, MKOR, MVE, VBOR | | | BORP, KORP, MKOR, MVE, VBOR | | | |
| 21A | | W02A, W02B | | BORP, KORP, MKOR, MVE, VBOR | | BORP, KORP, MKOR, MVE, VBOR | | | | |
| 21B | | X06A, X06B, X06C | | BORP, KORP, MKOR, MVE, VBOR | | BORP, KORP, MKOR, MVE, VBOR | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | |
|-----------|-----------|--|------------------------------------|--|------------------------------------|------------------------------|------------------------------------|------------------|------------------|------------|
| 57.87.41↔ | | BORP, KORP, MKOR, MVE, VBOR | 57.93.11↔ | 11 | L06A, L06B | 57.99.11↔ | 11 | L06A, L06B | | |
| | 06 | G16A, G16B, G18A, G33Z, G38Z | | 12 | M06Z, M09A, M09B | | 21A | W02A, W02B | | |
| | 07 | H33Z | | 13 | N13A, N13B | | 21B | X06A, X06B, X06C | | |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 57.99.12↔ | 11 | L06A, L06B | |
| | 12 | M37Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | |
| | 21A | W02A, W02B | | 57.93.12↔ | 11 | | L06A, L06B | 57.99.13↔ | 11 | L06A, L06B |
| | 21B | X06A, X06B, X06C, X33Z | | 12 | M06Z, M09A, M09B | | 21A | W02A, W02B | | |
| | 57.87.99↔ | | | BORP, KORP, MKOR, MVE, VBOR | 13 | | N13A, N13B | 21B | X06A, X06B, X06C | |
| | | 06 | | G16A, G16B, G18A, G33Z, G38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.14↔ | 11 | L06A, L06B |
| | | 07 | | H33Z | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | | 11 | | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L33Z, L38Z | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | | 12 | | M37Z | 57.93.13↔ | | 11 | L06A, L06B | 57.99.15↔ | 11 |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 12 | M06Z, M09A, M09B | 21A | W02A, W02B | | | | |
| 21A | | W02A, W02B | 13 | N13A, N13B | 21B | X06A, X06B, X06C | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.16↔ | 11 | L06A, L06B | | | |
| 57.88↔ | | | BORP, VBOR | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| | | 11 | L06A, L06B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| | | 12 | M06Z, M09A, M09B | 57.93.14↔ | 11 | L06A, L06B | 57.99.17↔ | 11 | L06A, L06B | |
| | | 13 | N11A, N11B | 12 | M06Z, M09A, M09B | 21A | W02A, W02B | | | |
| | | 14 | O02A, O02B | 13 | N13A, N13B | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.20↔ | 11 | L06A, L06B | | | |
| | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| | 57.89↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| | | 11 | L06A, L06B, L08A, L08B | 57.93.99↔ | 11 | L06A, L06B | 57.99.21↔ | 11 | L06A, L06B | |
| | | 12 | M03A, M03B, M06Z, M09A, M09B | 12 | M06Z, M09A, M09B | 21A | W02A, W02B | | | |
| | | 13 | N04Z, N06Z, N11A, N11B | 13 | N13A, N13B | 21B | X06A, X06B, X06C | | | |
| | | 14 | O02A, O02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.22↔ | 11 | L06A, L06B | | |
| | | 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 | 57.96↔ | 01 | B03A, B03B, B18Z | 57.99.23↔ | 11 | L06A, L06B | | |
| 57.91↔ | | | BORP, VBOR | 08 | I10Z, I53Z, I56Z | 21A | W02A, W02B | | | |
| | | 11 | L06A, L06B | 11 | L09A, L09B | 21B | X06A, X06B, X06C | | | |
| | | 12 | M06Z, M09A, M09B | 12 | M06Z, M09A, M09B | 57.99.24↔ | 11 | L06A, L06B | | |
| | | 13 | N11A, N11B | 13 | N11A | 21A | W02A, W02B | | | |
| | | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | | | |
| | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 57.99.30↔ | 11 | L06A, L06B | | | |
| | 57.92↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | |
| | | 11 | L17A, L17B | BORP, VBOR | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |
| | | 13 | N11A, N11B | 01 | B03A, B03B, B18Z | 57.99.31↔ | 11 | L06A, L06B | | |
| | | 21A | W02A, W02B | 08 | I10Z, I53Z, I56Z | 21A | W02A, W02B | | | |
| | | 21B | X06A, X06B, X06C | 11 | L09A, L09B | 21B | X06A, X06B, X06C | | | |
| | | 57.93.00↔ | | L06A, L06B | 12 | M06Z, M09A, M09B | 57.99.32↔ | 11 | L06A, L06B | |
| | | | 12 | M06Z, M09A, M09B | 13 | N11A | 21A | W02A, W02B | | |
| 13 | | | N13A, N13B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | | | |
| 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | 57.99.33↔ | 11 | L06A, L06B | | |
| 21A | | | W02A, W02B | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | |
| 21B | | | X06A, X06B, X06C | 57.97↔ | BORP, VBOR | 21B | X06A, X06B, X06C | | | |
| 57.93.10↔ | | | | L06A, L06B | 01 | B03A, B03B, B18Z | 57.99.34↔ | 11 | L06A, L06B | |
| | | | 12 | M06Z, M09A, M09B | 08 | I10Z, I23A, I23B, I53Z, I56Z | 21A | W02A, W02B | | |
| | 13 | | N13A, N13B | 11 | L06A, L06B | 21B | X06A, X06B, X06C | | | |
| | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | M06Z, M09A, M09B | 57.99.40↔ | 11 | L06A, L06B | | |
| | 21A | | W02A, W02B | 13 | N11A | 21A | W02A, W02B | | | |
| | 21B | | X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | | | |
| | 57.93.10↔ | | | L06A, L06B | 21A | W02A, W02B | 57.99.41↔ | 11 | L06A, L06B | |
| | | 12 | M06Z, M09A, M09B | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | |
| | | 13 | N13A, N13B | 01 | B03A, B03B, B18Z | 21B | X06A, X06B, X06C | | | |
| | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 08 | I10Z, I23A, I23B, I53Z, I56Z | 57.99.42↔ | 11 | L06A, L06B | | |
| | | 21A | W02A, W02B | 11 | L06A, L06B | 21A | W02A, W02B | | | |
| | | 21B | X06A, X06B, X06C | 12 | M06Z, M09A, M09B | 21B | X06A, X06B, X06C | | | |
| | | 57.93.10↔ | | L06A, L06B | 13 | N11A, N11B | 57.99.43↔ | 11 | L06A, L06B | |
| 12 | | | M06Z, M09A, M09B | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| 13 | | | N13A, N13B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.00↔ | 11 | L06A, L06B | 57.99.44↔ | 11 | L06A, L06B | |
| 21A | | | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| 21B | | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 57.93.10↔ | | | | L06A, L06B | 57.99.10↔ | 11 | L06A, L06B | 57.99.45↔ | 11 | L06A, L06B |
| | 12 | | M06Z, M09A, M09B | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| | 13 | | N13A, N13B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L06A, L06B | 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 | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 57.99.49↔ | 11 | L06A, L06B | 58.39.99↔ | 11 | L08A, L08B | 58.43.30↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 13 | N04Z, N06Z | | 11 | L08A, L08B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 12 | M03A, M03B |
| 57.99.99↔ | 11 | L06A, L06B | | 21B | X06A, X06B, X06C | | 13 | N06Z, N11A, N11B |
| | 21A | W02A, W02B | 58.41↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B | | 19 | U01Z |
| 58.0↔ | 11 | L08A, L08B | | 12 | M03A, M03B | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 13 | N11A | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 14 | O02A, O02B | 58.43.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 19 | U01Z | | 11 | L08A, L08B |
| 58.1↔ | 11 | L17A, L17B | | 21A | W02A, W02B | | 12 | M03A, M03B |
| | 12 | M06Z, M09A, M09B | | 21B | X06A, X06B, X06C | | 13 | N06Z, N11A, N11B |
| | 21A | W02A, W02B | 58.42↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B | | 19 | U01Z |
| 58.22±↔ | 11 | L42A | | 12 | M03A, M03B | | 21A | W02A, W02B |
| 58.24↔ | 11 | L06A, L06B | | 13 | N11A, N11B | | 21B | X06A, X06B, X06C |
| | 12 | M06Z, M09A, M09B | | 14 | O02A, O02B | 58.44↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 19 | U01Z | | 11 | L08A, L08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 12 | M03A, M03B |
| | 21B | X06A, X06B, X06C | 58.43.00↔ | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| 58.31.00↔ | 11 | L17A, L17B | | | BORP, VBOR | | 14 | O02A, O02B |
| | 12 | M03A, M03B | | 11 | L08A, L08B | | 19 | U01Z |
| | 13 | N11A, N11B | | 12 | M03A, M03B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 13 | N06Z, N11A, N11B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 58.45.00↔ | | BORP, VBOR |
| 58.31.10↔ | 11 | L17A, L17B | | 19 | U01Z | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M03A, M03B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 13 | N11A, N11B | | 21B | X06A, X06B, X06C | | 11 | L08A, L08B |
| | 21A | W02A, W02B | 58.43.10↔ | | BORP, VBOR | | 12 | M03A, M03B |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B | | 13 | N11A, N11B |
| 58.31.11↔ | 11 | L17A, L17B | | 12 | M03A, M03B | | 14 | O02A, O02B |
| | 12 | M03A, M03B | | 13 | N06Z, N11A, N11B | | 19 | U01Z |
| | 13 | N11A, N11B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 19 | U01Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 58.45.10↔ | | BORP, VBOR |
| 58.31.99↔ | 11 | L17A, L17B | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M03A, M03B | | | BORP, VBOR | | 10 | K09A, K09B |
| | 13 | N11A, N11B | 58.43.11↔ | | BORP, VBOR | | 11 | L08A, L08B |
| | 21A | W02A, W02B | | 11 | L08A, L08B | | 12 | M03A, M03B |
| | 21B | X06A, X06B, X06C | | 12 | M03A, M03B | | 13 | N11A, N11B |
| 58.39.00↔ | 11 | L08A, L08B | | 13 | N06Z, N11A, N11B | | 14 | O02A, O02B |
| | 13 | N04Z, N06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 19 | U01Z |
| | 21A | W02A, W02B | | 19 | U01Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 58.39.10↔ | 11 | L08A, L08B | | 21B | X06A, X06B, X06C | 58.45.20↔ | | BORP, VBOR |
| | 13 | N04Z, N06Z | | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | 58.43.12↔ | | BORP, VBOR | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B | | 11 | L08A, L08B |
| 58.39.20↔ | 11 | L08A, L08B | | 12 | M03A, M03B | | 12 | M03A, M03B |
| | 13 | N04Z, N06Z | | 13 | N06Z, N11A, N11B | | 13 | N11A, N11B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 19 | U01Z | | 19 | U01Z |
| 58.39.30↔ | 11 | L08A, L08B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 13 | N04Z, N06Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 58.43.20↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B | | 10 | K09A, K09B |
| 58.39.31↔ | 11 | L08A, L08B | | 12 | M03A, M03B | | 11 | L08A, L08B |
| | 13 | N04Z, N06Z | | 13 | N06Z, N11A, N11B | | 12 | M03A, M03B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 19 | U01Z | | 14 | O02A, O02B |
| 58.39.32↔ | 11 | L08A, L08B | | 21A | W02A, W02B | | 19 | U01Z |
| | 13 | N04Z, N06Z | | 21B | X06A, X06B, X06C | 58.45.21↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B | | 10 | K09A, K09B |
| 58.39.33↔ | 11 | L08A, L08B | | 12 | M03A, M03B | | 11 | L08A, L08B |
| | 13 | N04Z, N06Z | | 13 | N06Z, N11A, N11B | | 12 | M03A, M03B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 19 | U01Z | | 14 | O02A, O02B |
| | | | | 21A | W02A, W02B | | 19 | U01Z |
| | | | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |



| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 58.45.99↔ | | BORP, VBOR | 58.49.11↔ | | BORP, VBOR | 58.49.39↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C |
| | 10 | K09A, K09B | | 12 | M03A, M03B, M06Z, M09A, M09B | | 12 | M03A, M03B, M06Z, M09A, M09B |
| | 11 | L08A, L08B | | 13 | N11A | | 13 | N11A |
| | 12 | M03A, M03B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 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 | 58.49.20↔ | | BORP, VBOR | 58.49.40↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C |
| 58.46.00↔ | | BORP, VBOR | | 12 | M03A, M03B, M06Z, M09A, M09B | | 12 | M03A, M03B, M06Z, M09A, M09B |
| | 11 | L08A, L08B | | 13 | N11A | | 13 | N11A, N11B |
| | 12 | M03A, M03B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 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 | 58.49.21↔ | | BORP, VBOR | 58.49.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C |
| 58.46.10↔ | | BORP, VBOR | | 12 | M03A, M03B, M06Z, M09A, M09B | | 12 | M03A, M03B, M06Z, M09A, M09B |
| | 11 | L08A, L08B | | 13 | N11A | | 13 | N11A, N11B |
| | 12 | M03A, M03B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 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 | 58.49.29↔ | | BORP, VBOR | 58.5x.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L17A, L17B |
| 58.46.11↔ | | BORP, VBOR | | 12 | M03A, M03B, M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 11 | L08A, L08B | | 13 | N11A | | 13 | N08Z, N11A, N11B |
| | 12 | M03A, M03B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 19 | U01Z | | 21B | X06A, X06B, X06C |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 21A | X06A, X06B, X06C |
| | 19 | U01Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 58.49.30↔ | | BORP, VBOR | 58.5x.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L17A, L17B |
| 58.46.99↔ | | BORP, VBOR | | 12 | M03A, M03B, M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 11 | L08A, L08B | | 13 | N11A | | 13 | N08Z, N11A, N11B |
| | 12 | M03A, M03B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 19 | U01Z | | 21B | X06A, X06B, X06C |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 21A | X06A, X06B, X06C |
| | 19 | U01Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 58.49.31↔ | | BORP, VBOR | 58.5x.20↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L17A, L17B |
| 58.46.99↔ | | BORP, VBOR | | 12 | M03A, M03B, M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 11 | L08A, L08B | | 13 | N11A | | 13 | N08Z, N11A, N11B |
| | 12 | M03A, M03B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 19 | U01Z | | 21B | X06A, X06B, X06C |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 21A | X06A, X06B, X06C |
| | 19 | U01Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 58.49.33↔ | | BORP, VBOR | 58.6↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L17A, L17B |
| 58.47↔ | | BORP, VBOR | | 12 | M03A, M03B, M06Z, M09A, M09B | | 13 | N11A, N11B |
| | 11 | L17A, L17B | | 13 | N11A | | 21A | W02A, W02B |
| | 12 | M03A, M03B | | 14 | O02A, O02B | | 21B | X06A, X06B, X06C |
| | 13 | N11A, N11B | | 19 | U01Z | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 58.49.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 58.91↔ | | BORP, VBOR |
| | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L17A, L17B |
| | 12 | M03A, M03B, M06Z, M09A, M09B | | 12 | M03A, M03B, M06Z, M09A, M09B | | 13 | N11A, N11B |
| | 13 | N11A, N11B | | 13 | N11A | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 21B | X06A, X06B, X06C |
| | 19 | U01Z | | 19 | U01Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 58.49.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 58.92↔ | | BORP, VBOR |
| | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L08A, L08B, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L08A, L08B |
| | 12 | M03A, M03B, M06Z, M09A, M09B | | 12 | M03A, M03B, M06Z, M09A, M09B | | 13 | N11A, N11B |
| | 13 | N11A | | 13 | N11A | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 21B | X06A, X06B, X06C |
| | 19 | U01Z | | 19 | U01Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 58.93↔ | | BORP, VBOR |
| | | | | | | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | | | | | | | 12 | M01A, M01B |
| | | | | | | | 13 | N04Z, N06Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|------------|-----|--|
| 58.94↔ | | BORP, VBOR | 59.03.11↔ | | BORP, VBOR | 59.4↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L06A, L06B |
| | 12 | M01A, M01B | | 12 | M06Z, M09A, M09B | | 13 | N04Z, N23Z |
| | 13 | N04Z, N06Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 59.5↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L06A, L06B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 13 | N04Z, N13A, N13B, N23Z |
| 58.99.00‡↔ | 11 | L19Z, L20A, L20B, L20C, L42A | 59.03.99↔ | | BORP, VBOR | 59.6↔ | | BORP, VBOR |
| | 12 | M06Z, M09A, M09B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L06A, L06B |
| 58.99.10‡↔ | 11 | L19Z, L20A, L20B, L20C, L42A | | 12 | M06Z, M09A, M09B | | 13 | N04Z, N06Z |
| | 12 | M06Z, M09A, M09B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 59.71↔ | | BORP, VBOR |
| 58.99.99‡↔ | 11 | L19Z, L20A, L20B, L20C, L42A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L06A, L06B |
| | 12 | M06Z, M09A, M09B | | 21A | W02A, W02B | | 13 | N04Z, N06Z |
| 59.00↔ | | BORP, VBOR | 59.09↔ | | BORP, VBOR | 59.72↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L06A, L06B |
| | 06 | G12A, G12B, G16A, G16B, G38Z | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 07 | H06Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N13A, N13B |
| | 10 | K09A, K09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 59.73.10↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21A | W02A, W02B | | 11 | L06A, L06B |
| | 12 | M06Z, M09A, M09B | | 21B | X06A, X06B, X06C | | 13 | N04Z, N23Z |
| | 13 | N11A, N11B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 59.73.11↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B | | 11 | L06A, L06B |
| | 21A | W02A, W02B | | 13 | N11A, N11B | | 13 | N04Z, N23Z |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 59.73.12↔ | | BORP, VBOR |
| 59.02↔ | | BORP, VBOR | | 21A | W02A, W02B | | 11 | L06A, L06B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 59.11↔ | | BORP, VBOR | | 13 | N04Z, N23Z |
| | 12 | M06Z, M09A, M09B | | 11 | L06A, L06B | 59.73.19↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 12 | M06Z, M09A, M09B | | 11 | L06A, L06B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B | | 13 | N04Z, N23Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 59.74↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 11 | L06A, L06B |
| 59.03.00↔ | | BORP, VBOR | 59.12↔ | | BORP, VBOR | | 12 | M06Z, M09A, M09B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L06A, L06B | 59.79↔ | | BORP, VBOR |
| | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | 11 | L06A, L06B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N11A, N11B | | 13 | N04Z, N23Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 59.8x.00‡↔ | 11 | L42A, L64A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 59.8x.10‡↔ | 11 | L42A, L64A |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 59.8x.11‡↔ | 11 | L42A, L64A |
| 59.03.10↔ | | BORP, VBOR | 59.19↔ | | BORP, VBOR | 59.8x.12‡↔ | 11 | L42A, L64A |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 05 | F04Z, F13A, F13B, F13C | 59.8x.99‡↔ | 11 | L42A, L64A |
| | 12 | M06Z, M09A, M09B | | 06 | G12A, G12B | 59.91↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 07 | H06Z | | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 06 | G12A, G12B, G16A, G16B, G38Z |
| | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10Z, L13A, L13B, L38Z | | 07 | H06Z |
| | 21B | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B | | 10 | K09A, K09B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 13 | N11A, N11B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z |
| | 12 | M06Z, M09A, M09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N07Z, N11A, N11B, N14Z, N21Z, N25Z, N33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | 59.21↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 11 | L06A, L06B | | 21B | X06A, X06B, X06C |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 12 | M06Z, M09A, M09B | | | |
| | 12 | M06Z, M09A, M09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 21A | W02A, W02B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | 59.3↔ | | BORP, VBOR | | | |
| | 21B | X06A, X06B, X06C | | 11 | L06A, L06B | | | |
| | | | | 13 | N13A, N13B | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|------------------|------------------------|
| 59.92↔ | | BORP, VBOR | 60.5x.10↔ | | BORP, MVE, VBOR | 60.93↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 12 | M06Z, M09A, M09B |
| | 06 | G12A, G12B, G16A, G16B, G38Z | | 12 | M01A, M01B | | 21A | W02A, W02B |
| | 07 | H06Z | 60.5x.20↔ | | BORP, MVE, VBOR | 60.94↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 12 | M06Z, M09A, M09B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 12 | M01A, M01B | | 21A | W02A, W02B |
| | 12 | M06Z, M09A, M09B | 60.5x.30↔ | | BORP, MVE, VBOR | 60.95↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N11A, N11B, N25Z, N33Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L19Z, L20A, L20B, L20C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 60.5x.99↔ | | BORP, MVE, VBOR | | 12 | M06Z, M09A, M09B |
| | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 60.96↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 12 | M01A, M01B | | 12 | M06Z, M09A, M09B |
| 59.93‡↔ | 11 | L42A, L64A | 60.61.00↔ | | BORP, VBOR | 60.97↔ | | BORP, VBOR |
| 59.95↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | | 12 | M06Z, M09A, M09B |
| | 11 | L19Z, L20A, L20B, L20C | | 12 | M01A, M01B, M02A, M02B, M06Z, M09A | 60.99.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | | BORP, VBOR | | 12 | M06Z, M09A, M09B |
| | 21B | X06A, X06B, X06C | 60.61.10↔ | | BORP, VBOR | 60.99.10↔ | | BORP, VBOR |
| 59.99↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | 60.99.11↔ | | BORP, VBOR |
| | 11 | L06A, L06B | | 12 | M01A, M01B, M02A, M02B, M06Z, M09A | | 12 | M06Z, M09A, M09B |
| | 12 | M06Z, M09A, M09B | | | BORP, VBOR | 60.99.99↔ | | BORP, VBOR |
| | 13 | N11A, N11B | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | | 12 | M06Z, M09A, M09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M01A, M01B, M02A, M02B, M06Z, M09A | 61.0x.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 60.61.11↔ | | BORP, VBOR | | 12 | M04A, M04B, M04C |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | 21A | W02A, W02B | |
| 60.0↔ | | BORP, VBOR | | 12 | M01A, M01B, M02A, M02B, M06Z, M09A | 21B | X06A, X06B, X06C | |
| | 12 | M06Z, M09A, M09B | 60.61.12↔ | | BORP, VBOR | 61.0x.10↔ | | BORP, VBOR |
| 60.12↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | | 12 | M04A, M04B, M04C |
| | 11 | L19Z, L20A, L20B, L20C | | 12 | M01A, M01B, M02A, M02B, M06Z, M09A | 21A | W02A, W02B | |
| | 12 | M06Z, M09A, M09B | | | BORP, VBOR | 21B | X06A, X06B, X06C | |
| 60.14↔ | | BORP, VBOR | 60.61.13↔ | | BORP, VBOR | 61.0x.99↔ | | BORP, VBOR |
| | 12 | M06Z, M09A, M09B | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | | 12 | M04A, M04B, M04C |
| 60.15↔ | | BORP, VBOR | | 12 | M01A, M01B, M02A, M02B, M06Z, M09A | 61.11.00‡↔ | 10 | K09A, K09B |
| | 11 | L19Z, L20A, L20B, L20C | | | BORP, VBOR | 61.11.10‡↔ | 10 | K09A, K09B |
| | 12 | M06Z, M09A, M09B | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | 61.11.11‡↔ | 10 | K09A, K09B |
| 60.21↔ | | BORP, VBOR | 60.61.19↔ | | BORP, VBOR | 61.11.99‡↔ | 10 | K09A, K09B |
| | 12 | M06Z, M09A, M09B, M11Z | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | 61.2↔ | | BORP, VBOR |
| 60.29.00↔ | | BORP, VBOR | | 12 | M01A, M01B, M02A, M02B, M06Z, M09A | | 12 | M04A, M04B, M04C |
| | 11 | L05A, L05B | | | BORP, VBOR | 61.3x.00↔ | | BORP, VBOR |
| | 12 | M02A, M02B, M06Z, M09A, M09B | 60.61.99↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| 60.29.10↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L05A, L05B, L10Z, L13A, L13B, L38Z | | 10 | K09A, K09B |
| | 11 | L05A, L05B | | 12 | M01A, M01B, M02A, M02B, M06Z, M09A | | 12 | M04A, M04B, M04C |
| | 12 | M02A, M02B, M06Z, M09A, M09B | 60.62↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 60.29.20↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C |
| | 11 | L05A, L05B | 60.69↔ | | BORP, VBOR | 61.3x.10↔ | | BORP, VBOR |
| | 12 | M02A, M02B, M06Z, M09A, M09B | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 05 | F04Z, F13A, F13B, F13C |
| 60.29.99↔ | | BORP, VBOR | | 12 | M01A, M01B | | 10 | K09A, K09B |
| | 11 | L05A, L05B | 60.72↔ | | BORP, VBOR | | 12 | M04A, M04B, M04C |
| | 12 | M02A, M02B, M06Z, M09A, M09B | 60.73↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 60.3↔ | | BORP, VBOR | | 12 | M01A, M01B | | 21B | X06A, X06B, X06C |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | 60.79↔ | | BORP, VBOR | 61.3x.11↔ | | BORP, VBOR |
| | 12 | M01A, M01B, M09A | | 12 | M06Z, M09A, M09B | | 05 | F04Z, F13A, F13B, F13C |
| 60.4↔ | | BORP, VBOR | 60.81↔ | | BORP, VBOR | | 10 | K09A, K09B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | 12 | M04A, M04B, M04C |
| | 12 | M01A, M01B, M09A | 60.82↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 60.5x.00↔ | | BORP, MVE, VBOR | | 12 | M06Z, M09A, M09B | | 21B | X06A, X06B, X06C |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L13A, L13B, L38Z | | | BORP, VBOR | 61.3x.12↔ | | BORP, VBOR |
| | 12 | M01A, M01B | | 12 | M06Z, M09A, M09B | | 05 | F04Z, F13A, F13B, F13C |
| | | | | | | | 10 | K09A, K09B |
| | | | | | | | 12 | M04A, M04B, M04C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-----|--|
| 61.3x.99↔ | | BORP, VBOR | 62.3x.20↔ | | BORP, VBOR | 62.61↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 12 | M04A, M04B, M04C |
| | 10 | K09A, K09B | | 08 | I28A, I28B | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 12 | M04A, M04B, M04C | 62.69↔ | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | BORP, VBOR |
| 61.42↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| | 05 | F04Z, F13A, F13B, F13C | 62.3x.21↔ | | BORP, VBOR | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 12 | M04A, M04B, M04C |
| | 12 | M04A, M04B, M04C | | 08 | I28A, I28B | | 21A | W02A, W02B |
| | 19 | U01Z | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 12 | M04A, M04B, M04C | 62.7‡↔ | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | BORP, VBOR |
| 61.49↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 62.99.00↔ | 05 | F04Z, F13A, F13B, F13C |
| | 05 | F04Z, F13A, F13B, F13C | 62.3x.30↔ | | BORP, VBOR | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B |
| | 12 | M04A, M04B, M04C | | 08 | I28A, I28B | 62.99.10↔ | | BORP, VBOR |
| | 19 | U01Z | | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 12 | M04A, M04B, M04C | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B |
| 61.92↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 62.99.11↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | 62.3x.31↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B |
| | 12 | M04A, M04B, M04C | | 08 | I28A, I28B | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | 62.99.12↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 12 | M04A, M04B, M04C | | 05 | F04Z, F13A, F13B, F13C |
| 61.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 12 | M04A, M04B, M04C | | 21B | X06A, X06B, X06C | 62.99.20↔ | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 62.3x.40↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| 62.0↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B |
| | 12 | M04A, M04B, M04C | | 08 | I28A, I28B | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | 62.99.30↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 12 | M04A, M04B, M04C | | 05 | F04Z, F13A, F13B, F13C |
| 62.11‡↔ | 10 | K09A, K09B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| 62.12↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B |
| | 05 | F04Z, F13A, F13B, F13C | 62.3x.99↔ | | BORP, VBOR | | | BORP, VBOR |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | 62.99.99↔ | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M04A, M04B, M04C | | 08 | I28A, I28B | | 10 | K09A, K09B |
| 62.2↔ | | BORP, VBOR | | 10 | K09A, K09B | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B |
| | 05 | F04Z, F13A, F13B, F13C | | 12 | M04A, M04B, M04C | | | BORP, VBOR |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M04A, M04B, M04C | | 21B | X06A, X06B, X06C | 63.1↔ | 10 | K09A, K09B |
| 62.3x.00↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B |
| | 05 | F04Z, F13A, F13B, F13C | | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR |
| | 08 | I28A, I28B | 62.41↔ | | BORP, VBOR | | 12 | M04A, M04B, M04C |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | 63.2↔ | | BORP, VBOR |
| | 12 | M04A, M04B, M04C | | 08 | I28A, I28B | | 12 | M04A, M04B, M04C |
| | 21A | W02A, W02B | | 10 | K09A, K09B | 63.3↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 12 | M04A, M04B, M04C | | 12 | M04A, M04B, M04C |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | 63.4↔ | | BORP, VBOR |
| 62.3x.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 12 | M04A, M04B, M04C |
| | 05 | F04Z, F13A, F13B, F13C | 62.42↔ | | BORP, VBOR | 63.51↔ | | BORP, VBOR |
| | 08 | I28A, I28B | | 05 | F04Z, F13A, F13B, F13C | | 12 | M04A, M04B, M04C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C | | 12 | M04A, M04B, M04C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 63.52‡↔ | 12 | M04A, M04B, M04C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 63.53↔ | 12 | M04A, M04B, M04C |
| 62.3x.11↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | 62.5↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 08 | I28A, I28B | | 05 | F04Z, F13A, F13B, F13C | 63.59↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 12 | M04A, M04B, M04C |
| | 12 | M04A, M04B, M04C | | 12 | M04A, M04B, M04C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|------------|--|-----------|------------|--|
| 63.81↔ | | BORP, VBOR | 64.3x.11↔ | | BORP, VBOR | 64.44.99↔ | | BORP, VBOR |
| | 12 | M04A, M04B, M04C | | 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 | | 19 | U01Z |
| 63.82↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | 64.3x.12↔ | | BORP, VBOR | 64.45↔ | | BORP, VBOR |
| 63.83↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 12 | M04A, M04B, M04C | | 10 | K09A, K09B | | 12 | M03A, M03B |
| 63.84↔ | | BORP, VBOR | | 12 | M03A, M03B | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 63.85↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 12 | M04A, M04B, M04C | | 22 | Y01Z, Y02A, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| 63.89↔ | | BORP, VBOR | 64.3x.99↔ | | BORP, VBOR | 64.49↔ | | BORP, VBOR |
| | 12 | M04A, M04B, M04C | | 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 | | 19 | U01Z |
| 63.92↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 63.93↔ | | BORP, VBOR | | 22 | Y01Z, Y02A, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 12 | M04A, M04B, M04C | 64.41↔ | | BORP, VBOR | 64.5x.00↔ | | BORP, VBOR |
| 63.94↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M04A, M04B, M04C | | 12 | M03A, M03B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 19 | U01Z | | 12 | M03A, M03B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 19 | U01Z |
| 63.95↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 64.5x.10↔ | | BORP, VBOR |
| | 12 | M04A, M04B, M04C | | 22 | Y01Z, Y03A, Y03B | | 05 | F04Z, F13A, F13B, F13C |
| 63.99↔ | | BORP, VBOR | | BORP, VBOR | | 10 | K09A, K09B | |
| | 12 | M04A, M04B, M04C | 64.42↔ | | BORP, VBOR | | 12 | M03A, M03B |
| 64.0↔ | | L09A, L09B | | 12 | M03A, M03B | | 19 | U01Z |
| | 12 | M05Z | | 19 | U01Z | 64.5x.20↔ | | BORP, VBOR |
| | 15 | P60B, P60C, P60D, P67B, P67C | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 64.11.00↔ | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 22 | Y01Z, Y03A, Y03B | | 12 | M03A, M03B |
| | 12 | M03A, M03B | 64.43↔ | | BORP, VBOR | | 19 | U01Z |
| 64.11.10↔ | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 64.5x.99↔ | | BORP, VBOR |
| | 12 | M03A, M03B | | 12 | M03A, M03B | | 05 | F04Z, F13A, F13B, F13C |
| 64.11.11↔ | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 19 | U01Z | | 10 | K09A, K09B |
| | 12 | M03A, M03B | | 21A | W02A, W02B | | 12 | M03A, M03B |
| 64.11.99↔ | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | 64.92.00↔ | | M03A, M03B |
| | 12 | M03A, M03B | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| 64.2↔ | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 64.44.00↔ | | BORP, VBOR | 64.92.10↔ | | M03A, M03B |
| | 12 | M05Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| 64.3x.00↔ | | BORP, VBOR | | 12 | M03A, M03B | 64.92.20↔ | | M03A, M03B |
| | 05 | F04Z, F13A, F13B, F13C | | 19 | U01Z | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 21A | W02A, W02B | 64.92.99↔ | | M03A, M03B |
| | 12 | M03A, M03B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 64.44.10↔ | | Y01Z, Y03A, Y03B | 64.93.00↔ | | M03A, M03B |
| | 21B | X06A, X06B, X06C | | BORP, VBOR | | 64.93.10↔ | | M03A, M03B |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 64.93.99↔ | | M03A, M03B |
| 64.3x.10↔ | | BORP, VBOR | | 12 | M03A, M03B | 64.95↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 19 | U01Z | | 11 | L09A, L09B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 12 | M03A, M03B |
| | 12 | M03A, M03B | | 21B | X06A, X06B, X06C | 64.96↔ | | L09A, L09B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 12 | M03A, M03B |
| | 21B | X06A, X06B, X06C | 64.44.11↔ | | BORP, VBOR | | 12 | M03A, M03B |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 64.97↔ | | BORP, VBOR |
| | | | | 12 | M03A, M03B | | 11 | L09A, L09B |
| | | | | 19 | U01Z | | 12 | M03A, M03B |
| | | | | 21A | W02A, W02B | 64.98.00↔ | | BORP, VBOR |
| | | | | 21B | X06A, X06B, X06C | | 05 | F04Z, F14A, F14B, F54Z |
| | | | | 22 | Y01Z, Y03A, Y03B | | 12 | M03A, M03B |
| | | | | | | 64.98.10↔ | | BORP, VBOR |
| | | | | | | | 05 | F04Z, F14A, F14B, F54Z |
| | | | | | | | 12 | M03A, M03B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|--|
| 64.98.20↔ | | BORP, VBOR | 65.29↔ | | BORP, VBOR | 65.52↔ | | BORP, VBOR |
| | 05 | F04Z, F14A, F14B, F54Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M03A, M03B | | | | | 10 | K09A, K09B |
| 64.98.30↔ | | BORP, VBOR | 65.31↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 05 | F04Z, F14A, F14B, F54Z | | 05 | F04Z, F13A, F13B, F13C | 65.53↔ | | BORP, VBOR |
| | 12 | M03A, M03B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F13B, F13C |
| 64.98.40↔ | | BORP, VBOR | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F14A, F14B, F54Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z | | 10 | K09A, K09B |
| | 12 | M03A, M03B | | | | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z |
| 64.98.99↔ | | BORP, VBOR | 65.39↔ | | BORP, VBOR | 65.54↔ | | BORP, VBOR |
| | 05 | F04Z, F14A, F14B, F54Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M03A, M03B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B |
| 65.01↔ | | BORP, VBOR | | 10 | K09A, K09B | | 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, N07Z, N25Z, N33Z | | | |
| 65.09↔ | | BORP, VBOR | 65.41.00↔ | | BORP, VBOR | 65.61↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 65.11↔ | | F04Z, F13A, F13B, F13C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 10 | K09A, K09B | | | | | 19 | U01Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 65.41.10↔ | | BORP, VBOR | 65.62↔ | | BORP, VBOR |
| 65.12↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F13A, F13B, F13C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 10 | K09A, K09B | 65.41.99↔ | | BORP, VBOR | 65.63↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 65.13↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 05 | F04Z, F13A, F13B, F13C | 65.49.00↔ | | BORP, VBOR | 65.64↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 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, N05A, N05B, N05C, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z |
| 65.14↔ | | BORP, VBOR | 65.49.10↔ | | BORP, VBOR | 65.71↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 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 | | 21A | W02A, W02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 65.49.99↔ | | BORP, VBOR | 65.72↔ | | BORP, VBOR |
| 65.15↔ | | 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 | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z | | 21A | W02A, W02B |
| 65.21↔ | | BORP, VBOR | 65.51↔ | | BORP, VBOR | 65.73↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| 65.22↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | | | | 21B | X06A, X06B, X06C |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 65.51↔ | | BORP, VBOR | 65.74↔ | | BORP, VBOR |
| 65.23↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 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 | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 65.24↔ | | BORP, VBOR | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | | 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 |
| | 10 | K09A, K09B | | | | | 21A | W02A, W02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 19 | U01Z | | 21B | X06A, X06B, X06C |
| 65.25↔ | | 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 | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 65.75↔ | | BORP, VBOR | 65.89.99↔ | | BORP, VBOR | 66.29.00↔ | | 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 | N08Z, N10Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 66.29.10↔ | | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 13 | BORP, VBOR |
| 65.76↔ | | BORP, VBOR | 65.91↔ | | BORP, VBOR | | 13 | N08Z, N10Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 65.92↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 66.29.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N08Z, N10Z |
| 65.79↔ | | BORP, VBOR | 65.93↔ | | BORP, VBOR | 66.31↔ | | 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 | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 14 | N10Z, N11A, N11B |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 66.32.00↔ | | O02A, O02B |
| 65.81.00↔ | | BORP, VBOR | 65.94↔ | | BORP, VBOR | | 13 | 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 | 66.32.10↔ | | N10Z, N11A, N11B |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 66.32.99↔ | | BORP, VBOR |
| 65.81.10↔ | | BORP, VBOR | 65.95↔ | | BORP, VBOR | | 13 | N10Z, N11A, N11B |
| | 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 | | 21A | W02A, W02B | 66.39.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N10Z, N25Z, N33Z |
| 65.81.10↔ | | BORP, VBOR | 65.99↔ | | BORP, VBOR | | 14 | O02A, O02B, O40Z |
| | 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↔ | | 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, N10Z, N25Z, N33Z |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B, O40Z |
| 65.81.99↔ | | BORP, VBOR | 66.01↔ | | BORP, VBOR | | 14 | O02A, O02B, O40Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 14 | O03Z | 66.39.99↔ | | 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, N10Z, N25Z, N33Z |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B, O40Z |
| 65.89.00↔ | | BORP, VBOR | 66.02↔ | | BORP, VBOR | 66.4x.00↔ | | 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, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 66.4x.10↔ | | BORP, VBOR |
| 65.89.10↔ | | BORP, VBOR | 66.11.00↔ | | 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 | 66.4x.20↔ | | 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 |
| 65.89.10↔ | | BORP, VBOR | 66.11.10↔ | | BORP, VBOR | | 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 | 66.4x.99↔ | | 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 | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B |
| 65.89.11↔ | | BORP, VBOR | 66.11.20↔ | | BORP, VBOR | | 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 | 66.51.00↔ | | 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 | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B |
| 65.89.12↔ | | BORP, VBOR | 66.21↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N08Z, N10Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 13 | N08Z, N10Z | 66.51.10↔ | | BORP, VBOR |
| 65.89.13↔ | | BORP, VBOR | 66.22.00↔ | | 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 | N08Z, N10Z | | 14 | O02A, O02B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 13 | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 13 | N08Z, N10Z | | 14 | O02A, O02B |
| 65.89.13↔ | | BORP, VBOR | 66.22.10↔ | | 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 | N08Z, N10Z | | 14 | O02A, O02B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | | |
| | 21B | X06A, X06B, X06C | 66.22.99↔ | | BORP, VBOR | | | |
| | | | | 13 | N08Z, N10Z | | | |
| | | | | 14 | O02A, O02B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 66.51.20↔ | | BORP, VBOR | 66.63.30↔ | | BORP, VBOR | 66.79.10↔ | | 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 | | 21A | W02A, W02B |
| 66.51.99↔ | | BORP, VBOR | 66.63.99↔ | | 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 | 66.79.20↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |
| 66.52↔ | | BORP, VBOR | 66.69.00↔ | | 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 | 66.79.21↔ | | BORP, VBOR |
| 66.61.00↔ | | BORP, VBOR | 66.69.10↔ | | 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 | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 14 | O02A, O02B, O03Z | | 21B | X06A, X06B, X06C |
| 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↔ | | 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 | 66.72↔ | | BORP, VBOR | 66.94↔ | | 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 | | 14 | O03Z | 66.95↔ | | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
| 66.63.00↔ | | BORP, VBOR | 66.73↔ | | BORP, VBOR | 66.96↔ | | 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, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
| | 14 | O02A, O02B | | 14 | O03Z | 66.97↔ | | 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 | 66.99↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 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 |
| 66.63.20↔ | | BORP, VBOR | 66.79.00↔ | | 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 | 67.11↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 13 | N09Z |
| 66.63.21↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | | | | | |
| | 14 | O02A, O02B | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 67.12↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 67.61↔ | | BORP, VBOR | 68.29.11↔ | | BORP, VBOR |
| | 13 | N09Z | | 13 | N13A, N13B | | 13 | N23Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 67.2↔ | 13 | N09Z | | 21A | W02A, W02B | 68.29.12↔ | | BORP, VBOR |
| 67.31↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 67.62↔ | 21B | X06A, X06B, X06C | | 13 | N23Z |
| | 13 | N09Z | | | BORP, VBOR | | 14 | O02A, O02B |
| | 14 | O02A, O02B | | 13 | N13A, N13B | 68.29.13↔ | | BORP, VBOR |
| 67.32↔ | 11 | L09A, L09B | | 14 | O02A, O02B | | 13 | N23Z |
| | 13 | N09Z | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | 68.29.14↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 67.69↔ | | BORP, VBOR | | 13 | N23Z |
| 67.33↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N13A, N13B | | 14 | O02A, O02B |
| | 13 | N13A, N13B | | 14 | O02A, O02B | 68.29.15↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 13 | N23Z |
| 67.34↔ | 11 | L09A, L09B | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| | 13 | N09Z | 68.0↔ | | BORP, VBOR | 68.29.19↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N23Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B, O40Z | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 68.29.20↔ | | BORP, VBOR |
| 67.35↔ | 11 | L09A, L09B | | 21B | X06A, X06B, X06C | | 13 | N23Z |
| | 13 | N09Z | 68.12.00↔ | 13 | N10Z | 68.29.21↔ | | BORP, VBOR |
| | 14 | O02A, O02B | 68.12.10↔ | 13 | N10Z | | 13 | N23Z |
| | 21B | X06A, X06B, X06C | 68.12.11↔ | 13 | N10Z | | 14 | O02A, O02B |
| 67.39↔ | 11 | L09A, L09B | 68.12.12↔ | 13 | N10Z | 68.29.22↔ | | BORP, VBOR |
| | 13 | N09Z | 68.12.19↔ | 13 | N10Z | | 13 | N23Z |
| | 14 | O02A, O02B | 68.12.99↔ | 13 | N10Z | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | 68.13↔ | | BORP, VBOR | 68.29.23↔ | | BORP, VBOR |
| 67.4x.00↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N23Z |
| | 13 | N13A, N13B | 68.14↔ | | BORP, VBOR | 68.29.24↔ | | BORP, VBOR |
| 67.4x.10↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N23Z |
| | 13 | N13A, N13B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 68.29.25↔ | | BORP, VBOR |
| 67.4x.11↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N23Z |
| | 13 | N13A, N13B | 68.15↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 67.4x.12↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 68.29.29↔ | | BORP, VBOR |
| | 13 | N13A, N13B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N23Z |
| 67.4x.13↔ | | BORP, VBOR | 68.16↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 13 | N13A, N13B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 68.29.30↔ | | BORP, VBOR |
| 67.4x.14↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N23Z |
| | 13 | N13A, N13B | 68.21.10↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 67.4x.20↔ | | BORP, VBOR | | 13 | N09Z | 68.29.31↔ | | BORP, VBOR |
| | 13 | N13A, N13B | 68.21.11↔ | | BORP, VBOR | | 13 | N23Z |
| 67.4x.21↔ | | BORP, VBOR | | 13 | N09Z | | 14 | O02A, O02B |
| | 13 | N13A, N13B | 68.21.99↔ | | BORP, VBOR | 68.29.32↔ | | BORP, VBOR |
| 67.4x.22↔ | | BORP, VBOR | | 13 | N09Z | | 13 | N23Z |
| | 13 | N13A, N13B | 68.22.00↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 67.4x.23↔ | | BORP, VBOR | | 13 | N09Z, N13A, N13B | 68.29.33↔ | | BORP, VBOR |
| | 13 | N13A, N13B | 68.22.10↔ | | BORP, VBOR | | 13 | N23Z |
| 67.4x.24↔ | | BORP, VBOR | | 13 | N09Z, N13A, N13B | | 14 | O02A, O02B |
| | 13 | N13A, N13B | 68.22.11↔ | | BORP, VBOR | 68.29.34↔ | | BORP, VBOR |
| 67.4x.29↔ | | BORP, VBOR | | 13 | N09Z, N13A, N13B | | 13 | N23Z |
| | 13 | N13A, N13B | 68.22.12↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 67.4x.30↔ | | BORP, VBOR | | 13 | N09Z, N13A, N13B | 68.29.35↔ | | BORP, VBOR |
| | 13 | N13A, N13B | 68.22.13↔ | | BORP, VBOR | | 13 | N23Z |
| 67.4x.99↔ | | BORP, VBOR | | 13 | N09Z, N13A, N13B | | 14 | O02A, O02B |
| | 13 | N13A, N13B | 68.22.99↔ | | BORP, VBOR | 68.29.39↔ | | BORP, VBOR |
| 67.51↔ | | BORP, VBOR | | 11 | L09A, L09B | | 13 | N23Z |
| | 13 | N13A, N13B | 68.23↔ | | L09A, L09B | | 14 | O02A, O02B |
| | 14 | O02A, O02B, O05A | | 13 | N10Z | 68.29.99↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 14 | O02A, O02B, O40Z | | 13 | N23Z |
| | 21B | X06A, X06B, X06C | 68.29.00↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 67.59↔ | | BORP, VBOR | | 13 | N23Z | 68.31↔ | | BORP, VBOR |
| | 13 | N13A, N13B | | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| | 14 | O02A, O02B, O05A | 68.29.10↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 21A | W02A, W02B | | 13 | N23Z | | | |
| | 21B | X06A, X06B, X06C | | 14 | O02A, O02B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 68.39↔ | | BORP, VBOR | 68.49.22↔ | | BORP, VBOR | 68.59.10↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| 68.41.00↔ | | BORP, VBOR | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 14 | O02A, O02B | | 19 | U01Z | | 19 | U01Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.49.29↔ | | BORP, VBOR | 68.59.19↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| 68.41.09↔ | | BORP, VBOR | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 19 | U01Z | | 19 | U01Z | | 19 | U01Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.51.00↔ | | BORP, VBOR | 68.59.20↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| 68.41.10↔ | | BORP, VBOR | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.51.10↔ | | BORP, VBOR | 68.59.21↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| | 19 | U01Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 68.41.11↔ | | BORP, VBOR | | 19 | U01Z | | 19 | U01Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.51.19↔ | | BORP, VBOR | 68.59.22↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| | 19 | U01Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 68.41.12↔ | | BORP, VBOR | | 19 | U01Z | | 19 | U01Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.51.20↔ | | BORP, VBOR | 68.59.29↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| | 19 | U01Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 68.41.19↔ | | BORP, VBOR | | 19 | U01Z | | 19 | U01Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.51.21↔ | | BORP, VBOR | 68.59.99↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z |
| | 19 | U01Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 68.49.00↔ | | BORP, VBOR | | 19 | U01Z | | 19 | U01Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.51.22↔ | | BORP, VBOR | 68.61↔ | | BORP, MVE, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z |
| | 19 | U01Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 68.49.09↔ | | BORP, VBOR | | 19 | U01Z | 68.69.00↔ | | BORP, MVE, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.51.29↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 14 | O02A, O02B |
| | 19 | U01Z | | 14 | O02A, O02B | 68.69.10↔ | | BORP, MVE, VBOR |
| 68.49.10↔ | | BORP, VBOR | | 19 | U01Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.51.99↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.69.11↔ | | BORP, MVE, VBOR |
| | 19 | U01Z | | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z |
| 68.49.20↔ | | BORP, VBOR | | 19 | U01Z | | 14 | O02A, O02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | 68.59.00↔ | | BORP, VBOR | 68.69.99↔ | | BORP, MVE, VBOR |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z |
| | 19 | U01Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 68.49.21↔ | | BORP, VBOR | | 19 | U01Z | | 14 | O02A, O02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z | | | | | | |
| | 14 | O02A, O02B | | | | | | |
| | 19 | U01Z | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|--------|-----|--|-----------|-----|--|-----------|-----|--|
| 68.71↔ | | BORP, MVE, VBOR | 69.42↔ | | BORP, VBOR | 69.92.22↔ | 13 | N11A, N11B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.92.23↔ | 13 | N11A, N11B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | 69.92.24↔ | 13 | N11A, N11B |
| 68.79↔ | | BORP, MVE, VBOR | | 21A | W02A, W02B | 69.92.29↔ | 13 | N11A, N11B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z | | 21B | X06A, X06B, X06C | 69.92.30↔ | 13 | N11A, N11B |
| | 14 | O02A, O02B | 69.49.00↔ | | BORP, VBOR | 69.92.31↔ | 13 | N11A, N11B |
| 68.8↔ | | BORP, KORP, MKOR, MVE, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.92.32↔ | 13 | N11A, N11B |
| | 06 | G16A, G33Z, G38Z | | 14 | O02A, O02B | 69.92.39↔ | 13 | N11A, N11B |
| | 07 | H33Z | | 21A | W02A, W02B | 69.92.99↔ | 13 | N11A, N11B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | 69.93↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, 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 |
| | 21B | X33Z | 69.49.10↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 68.9↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.98↔ | | 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 |
| | 14 | O02A, O02B | 69.49.20↔ | | BORP, VBOR | 69.99↔ | | BORP, VBOR |
| 69.01↔ | | 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 |
| | 14 | O40Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 69.02↔ | | BORP, VBOR | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 14 | O02A, O02B, O40Z | | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z |
| 69.09↔ | | L09A, L09B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 13 | N10Z | | 21A | W02A, W02B | 70.11↔ | 13 | N09Z |
| | 14 | O02A, O02B, O40Z | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| 69.19↔ | | BORP, VBOR | 69.49.21↔ | | BORP, VBOR | 70.12↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N11A, N11B |
| | 06 | G12A, G12B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 13 | N11A, N11B | | 21B | X06A, X06B, X06C | 70.13↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | | 69.49.30↔ | | BORP, VBOR | | 13 | N13A, N13B |
| 69.21↔ | | BORP, VBOR | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 11 | L06A, L06B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 13 | N04Z, N06Z | | 21B | X06A, X06B, X06C | 70.14↔ | 21B | X06A, X06B, X06C |
| 69.22↔ | | BORP, VBOR | | 14 | O02A, O02B | | | BORP, VBOR |
| | 11 | L06A, L06B | | 21A | W02A, W02B | | 13 | N13A, N13B |
| | 13 | N04Z, N06Z | | 21B | X06A, X06B, X06C | 70.22↔ | 14 | O60A, O60B, O60C, O60D |
| 69.23↔ | | BORP, VBOR | 69.49.99↔ | | BORP, VBOR | | 13 | 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 | 70.23↔ | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | 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 | 70.24.10↔ | 14 | O60A, O60B, O60C, O60D |
| | 21B | X06A, X06B, X06C | 69.59↔ | | N10Z | | | BORP, VBOR |
| 69.3↔ | | BORP, VBOR | | 14 | O02A, O02B, O40Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | 69.6↔ | | BORP, VBOR | | 13 | N09Z |
| | 14 | O02A, O02B | | 13 | N10Z, N11A, N11B | | 14 | O60A, O60B, O60C, O60D |
| | 21A | W02A, W02B | | 14 | O02A, O02B | 70.24.11↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 69.91↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 69.41↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N09Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B | 70.24.20↔ | 14 | O60A, O60B, O60C, O60D |
| | 14 | O02A, O02B | 69.92.01↔ | | N11A, N11B | | | BORP, VBOR |
| | 21A | W02A, W02B | 69.92.10↔ | | N11A, N11B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | 69.92.11↔ | | N11A, N11B | | 13 | N09Z |
| | | | 69.92.12↔ | | N11A, N11B | | 14 | O60A, O60B, O60C, O60D |
| | | | 69.92.19↔ | | N11A, N11B | | | BORP, VBOR |
| | | | 69.92.20↔ | | N11A, N11B | | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | | 69.92.21↔ | | N11A, N11B | | | N09Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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 | | 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 | 70.33.99↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 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 | 70.63↔ | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | | BORP, VBOR |
| 70.32.10↔ | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | 13 | N04Z, N06Z |
| | 06 | G12A, G12B | 70.4x.00↔ | | BORP, VBOR | | 19 | U01Z |
| | 10 | K09A, K09B | | 13 | N04Z, N06Z | | 21A | W02A, W02B |
| | 13 | N08Z | | 19 | U01Z | 70.64↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 70.4x.10↔ | | BORP, VBOR | | 13 | N04Z, N06Z |
| 70.32.11↔ | 05 | F04Z, F13A, F13B, F13C | | 13 | N04Z, N06Z | | 19 | U01Z |
| | 06 | G12A, G12B | | 19 | U01Z | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | 70.71↔ | 21B | X06A, X06B, X06C |
| | 13 | N08Z | 70.4x.20↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N04Z, N06Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 70.32.99↔ | 05 | F04Z, F13A, F13B, F13C | | 19 | U01Z | | 10 | K09A, K09B |
| | 06 | G12A, G12B | 70.4x.30↔ | | BORP, VBOR | | 13 | N13A, N13B |
| | 10 | K09A, K09B | | 13 | N04Z, N06Z | | 14 | O60A, O60B, O60C, O60D |
| | 13 | N08Z | | 19 | U01Z | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 70.4x.99↔ | | BORP, VBOR | 70.72.00↔ | 21B | X06A, X06B, X06C |
| 70.33.00↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N04Z, N06Z | | | BORP, VBOR |
| | 11 | L09A, L09B | | 19 | U01Z | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 13 | N13A, N13B | 70.50↔ | | BORP, VBOR | | 13 | N04Z, N06Z, N13A, N13B |
| | 14 | O02A, O02B | | 11 | L06A, L06B | | 14 | O02A, O02B |
| | 21A | W02A, W02B | | 13 | N06Z, N14Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | 70.51↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 70.33.10↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L06A, L06B | 70.72.10↔ | 21B | X06A, X06B, X06C |
| | 11 | L09A, L09B | | 13 | N06Z, N14Z | | | BORP, VBOR |
| | 13 | N13A, N13B | 70.52.00↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 14 | O02A, O02B | | 11 | L06A, L06B | | 13 | N04Z, N06Z, N13A, N13B |
| | 21A | W02A, W02B | | 13 | N06Z, N14Z | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | 70.52.10↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 70.33.11↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L06A, L06B | | 21A | W02A, W02B |
| | 11 | L09A, L09B | | 13 | N06Z, N14Z | 70.72.20↔ | 21B | X06A, X06B, X06C |
| | 13 | N13A, N13B | 70.52.99↔ | | BORP, VBOR | | | BORP, VBOR |
| | 14 | O02A, O02B | | 11 | L06A, L06B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 21A | W02A, W02B | | 13 | N06Z, N14Z | | 13 | N04Z, N06Z, N13A, N13B |
| | 21B | X06A, X06B, X06C | 70.53↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 70.33.12↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L06A, L06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L09A, L09B | | 13 | N06Z, N14Z | | 21A | W02A, W02B |
| | 13 | N13A, N13B | 70.54↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 14 | O02A, O02B | | 11 | L06A, L06B | 70.72.30↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 13 | N06Z, N14Z | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 21B | X06A, X06B, X06C | 70.55↔ | | BORP, VBOR | | 13 | N04Z, N06Z, N13A, N13B |
| 70.33.13↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L06A, L06B | | 14 | O02A, O02B |
| | 11 | L09A, L09B | 70.61.00↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 13 | N13A, N13B | | 13 | N04Z, N06Z | | 21A | W02A, W02B |
| | 14 | O02A, O02B | | 19 | U01Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 70.61.11↔ | | BORP, VBOR | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 13 | N04Z, N06Z | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | | | | 19 | U01Z | | 13 | N04Z, N06Z, N13A, N13B |
| | | | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | | | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|--|
| 70.72.99↔ | | BORP, VBOR | 70.76↔ | 13 | N13A, N13B | 71.11.00↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G16A, G16B, G18A, G18B, G38Z | 70.77↔ | | BORP, VBOR | | 13 | N09Z |
| | 13 | N04Z, N06Z, N13A, N13B | | 11 | L06A, L06B | | 14 | O60A, O60B, O60C, O60D |
| | 14 | O02A, O02B | 70.78↔ | 13 | N04Z, N06Z, N14Z | 71.11.10↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L06A, L06B | | 13 | N09Z |
| | 21A | W02A, W02B | 70.79.00↔ | 13 | N04Z, N06Z, N14Z | | 14 | O60A, O60B, O60C, O60D |
| 70.73.00↔ | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | 71.11.11↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N09Z |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 10 | K09A, K09B | | 14 | O60A, O60B, O60C, O60D |
| | 13 | N04Z, N06Z, N13A, N13B | | 11 | L06A, L06B | 71.11.20↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 14 | O02A, O02B | | 13 | N06Z, N13A, N13B, N14Z | | 13 | N09Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 14 | O60A, O60B, O60C, O60D | | 14 | O60A, O60B, O60C, O60D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 71.11.99↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | 70.79.10↔ | 21B | X06A, X06B, X06C | | 13 | N09Z |
| 70.73.10↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 14 | O60A, O60B, O60C, O60D |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 71.22↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 13 | N04Z, N06Z, N13A, N13B | | 10 | K09A, K09B | | 13 | N09Z |
| | 14 | O02A, O02B | | 11 | L06A, L06B | | 14 | O02A, O02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N06Z, N13A, N13B, N14Z | 71.23↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 14 | O60A, O60B, O60C, O60D | | 13 | N09Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 14 | O02A, O02B |
| 70.73.20↔ | | BORP, VBOR | 70.79.99↔ | 21B | X06A, X06B, X06C | 71.24↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | | BORP, VBOR | | 13 | N09Z |
| | 13 | N04Z, N06Z, N13A, N13B | | 05 | F04Z, F13A, F13B, F13C | | 14 | O02A, O02B |
| | 14 | O02A, O02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 71.29↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 13 | N09Z |
| | 21A | W02A, W02B | | 11 | L06A, L06B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 13 | N06Z, N13A, N13B, N14Z | 71.3↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 70.73.30↔ | | BORP, VBOR | | 14 | O60A, O60B, O60C, O60D | | 13 | N09Z |
| | 06 | G16A, G16B, G18A, G18B, G38Z | 70.8↔ | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 13 | N04Z, N06Z, N13A, N13B | | 21B | X06A, X06B, X06C | 71.4↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 14 | O02A, O02B | | | BORP, VBOR | | 13 | N09Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N13A, N13B | 71.4x.00↔ | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | 70.91↔ | 14 | O02A, O02B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 06 | G12A, G12B | | 13 | N13A, N13B |
| 70.73.99↔ | | BORP, VBOR | 70.92.00↔ | 13 | N06Z, N13A, N13B | 71.4x.10↔ | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 14 | O02A, O02B | | 10 | K09A, K09B |
| | 13 | N04Z, N06Z, N13A, N13B | | 06 | G12A, G12B | | 13 | N13A, N13B |
| | 14 | O02A, O02B | 70.92.10↔ | 13 | N06Z, N13A, N13B | 71.4x.99↔ | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 14 | O02A, O02B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 06 | G12A, G12B | | 13 | N13A, N13B |
| | 21B | X06A, X06B, X06C | 70.92.99↔ | 13 | N06Z, N13A, N13B | 71.5↔ | | BORP, KORP, MKOR, VBOR |
| 70.74↔ | | BORP, VBOR | | 14 | O02A, O02B | | 06 | G33Z, G38Z |
| | 06 | G04A, G04B, G07Z, G38Z | 70.93↔ | | BORP, VBOR | | 07 | H33Z |
| | 13 | N13A, N13B | | 06 | G12A, G12B | | 11 | L33Z |
| | 14 | O02A, O02B | | 13 | N06Z | | 13 | N01A, N01B, N01C, N33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 14 | O02A, O02B | 71.61↔ | 21B | X33Z |
| | 21A | W02A, W02B | 71.01↔ | 05 | F04Z, F13A, F13B, F13C | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N13A, N13B |
| 70.75↔ | | BORP, VBOR | | 10 | K09A, K09B | 71.62↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G04A, G04B, G07Z, G38Z | | 13 | N09Z | | 13 | N13A, N13B |
| | 13 | N13A, N13B | | 14 | O60A, O60B, O60C, O60D | | 13 | N09Z |
| | 14 | O02A, O02B | | 21A | W02A, W02B | 71.71↔ | 14 | O60A, O60B, O60C, O60D |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 71.09↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | | | | | |
| | | | | 13 | N09Z | | | |
| | | | | 14 | O02A, O02B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|------------------------------|
| 71.72↔ | | BORP, VBOR | 74.2x.10↔ | | BORP, VBOR | 76.09.10↔ | | BORP, VBOR |
| | 06 | G04A, G04B, G07Z, G38Z | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 13 | N09Z | | | | | 08 | I17Z, I23A, I23B |
| | 14 | O02A, O02B | 74.2x.20↔ | | BORP, VBOR | | 09 | J08A, J08B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 74.2x.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 76.09.99↔ | | BORP, VBOR |
| 71.73↔ | | BORP, VBOR | | | | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 74.3↔ | | BORP, VBOR | | 08 | I17Z, I23A, I23B |
| | 13 | N04Z, N06Z, N09Z | | 14 | O03Z | | 09 | J08A, J08B |
| | 14 | O60A, O60B, O60C, O60D | 74.4x.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 74.4x.10↔ | | BORP, VBOR | 76.11.00↔ | | D12A, D12B |
| 71.79↔ | | BORP, VBOR | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 03 | D12A, D12B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 74.4x.20↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C |
| | 13 | N04Z, N06Z, N09Z | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 08 | I25Z |
| | 14 | O60A, O60B, O60C, O60D | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 74.4x.99↔ | | BORP, VBOR | 76.11.10↔ | | D12A, D12B |
| | 21B | X06A, X06B, X06C | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 04 | E02A, E02B, E02C |
| 71.8↔ | | BORP, VBOR | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 08 | I25Z |
| | 05 | F04Z, F13A, F13B, F13C | 74.99.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 76.11.11↔ | | D12A, D12B |
| | 10 | K09A, K09B | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 04 | E02A, E02B, E02C |
| | 13 | N09Z | 74.99.10↔ | | BORP, VBOR | | 08 | I25Z |
| | 14 | O60A, O60B, O60C, O60D | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 74.99.20↔ | | BORP, VBOR | 76.11.99↔ | | D12A, D12B |
| | 21B | X06A, X06B, X06C | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 04 | E02A, E02B, E02C |
| 71.9↔ | | BORP, VBOR | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 08 | I25Z |
| | 05 | F04Z, F13A, F13B, F13C | 74.99.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 76.19.11↔ | | D12A, D12B |
| | 13 | N11A, N11B | | 14 | O01A, O02A, O06Z, O60A | | 04 | E02A, E02B, E02C |
| | 19 | U01Z | | 14 | O01A, O02A, O06Z, O60A | | 08 | I25Z |
| 72.8↔ | | BORP, VBOR | | 14 | O01A, O02A, O06Z, O60A | | 21A | W02A, W02B |
| 72.9↔ | | BORP, VBOR | 75.2†↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 73.7x.13†↔ | | BORP, VBOR | 75.36↔ | | BORP, VBOR | 76.2x.00↔ | | BORP, VBOR |
| 73.7x.14†↔ | | BORP, VBOR | | 14 | O01A, O02A, O06Z, O60A | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| 73.7x.19†↔ | | BORP, VBOR | | 14 | O01A, O02A, O06Z, O60A | | 08 | I17Z |
| 73.94↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 09 | J08A, J08B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| 74.0x.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 21B | X06A, X06B, X06C | 76.2x.10↔ | | BORP, VBOR |
| 74.0x.10↔ | | BORP, VBOR | | | | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 75.51↔ | | BORP, VBOR | | 08 | I17Z |
| 74.0x.20↔ | | BORP, VBOR | | 14 | O02A, O02B | | 09 | J08A, J08B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 75.52↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 74.0x.99↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z | | 21B | X06A, X06B, X06C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 14 | O02A, O02B | 76.2x.11↔ | | BORP, VBOR |
| 74.1x.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 75.61↔ | | BORP, VBOR | | 08 | I17Z |
| 74.1x.10↔ | | BORP, VBOR | | 14 | O02A, O02B | | 09 | J08A, J08B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 75.93↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 74.1x.20↔ | | BORP, VBOR | | 14 | O02A, O02B | | 21B | X06A, X06B, X06C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 76.01↔ | | BORP, VBOR | 76.2x.12↔ | | BORP, VBOR |
| 74.1x.99↔ | | BORP, VBOR | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | | 08 | I23A | | 08 | I17Z |
| 74.2x.00↔ | | BORP, VBOR | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F | 76.09.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | | | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 21B | X06A, X06B, X06C |
| | | | | 08 | I17Z, I23A, I23B | | | |
| | | | | 09 | J08A, J08B | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------|-----------|-----|------------------------|
| 76.2x.20↔ | | BORP, VBOR | 76.39.11↔ | | BORP, VBOR | 76.43.99↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | 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 |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 76.2x.99↔ | | BORP, VBOR | 76.39.19↔ | | BORP, VBOR | 76.44.00↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C | | 03 | D02Z, 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 |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J08A, J08B |
| 76.31.00↔ | | BORP, VBOR | 76.39.99↔ | | BORP, VBOR | | 11 | L33Z |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 21A | W02A, W02B |
| | 08 | I17Z | | 08 | I17Z | 76.44.10↔ | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z |
| 76.31.10↔ | | BORP, VBOR | 76.41.00↔ | | BORP, VBOR | | 07 | H33Z |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 08 | I17Z |
| | 08 | I17Z | | 08 | I17Z | | 09 | J08A, J08B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z |
| 76.31.20↔ | | BORP, VBOR | 76.41.10↔ | | BORP, VBOR | 76.44.11↔ | 22 | Y01Z, Y02A, Y02B |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | | BORP, KORP, MKOR, VBOR |
| | 08 | I17Z | | 08 | I17Z | | 03 | D02Z, D25A, D25B, D25C |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I17Z |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 09 | J08A, J08B |
| 76.31.21↔ | | BORP, VBOR | 76.41.99↔ | | BORP, VBOR | | 11 | L33Z |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 21A | W02A, W02B |
| | 08 | I17Z | | 08 | I17Z | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 76.44.19↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 07 | H33Z |
| 76.31.29↔ | | BORP, VBOR | 76.42↔ | | BORP, VBOR | | 08 | I17Z |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 09 | J08A, J08B |
| | 08 | I17Z | | 08 | I17Z | | 11 | L33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | BORP, KORP, MKOR, VBOR |
| 76.31.99↔ | | BORP, VBOR | 76.43.00↔ | | BORP, VBOR | 76.44.99↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D02Z, 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 |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J08A, J08B |
| 76.39.00↔ | | BORP, VBOR | 76.43.10↔ | | BORP, VBOR | | 11 | L33Z |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 21A | W02A, W02B |
| | 08 | I17Z | | 08 | I17Z | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 76.45↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 03 | D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I17Z |
| 76.39.10↔ | | BORP, VBOR | 76.43.11↔ | | BORP, VBOR | | 09 | J08A, J08B |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 21A | W02A, W02B |
| | 08 | I17Z | | 08 | I17Z | | 21B | X06A, X06B, X06C |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 76.46.00↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 03 | D02Z, D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 07 | H33Z |
| | | | | | | | 08 | I17Z |
| | | | | | | | 09 | J08A, J08B |
| | | | | | | | 11 | L33Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C, X33Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 76.46.10↔ | | BORP, KORP, MKOR, VBOR | 76.5x.30↔ | | BORP, VBOR | 76.5x.60↔ | | BORP, VBOR |
| | 03 | D02Z, D25A, D25B, D25C | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z |
| | 05 | F36Z | | 08 | I17Z, I23A | | 08 | I17Z, I23A |
| | 06 | G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I17Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 09 | J01Z, J02A, J02B, J08A, J08B, J16Z | 76.5x.39↔ | | BORP, VBOR | 76.5x.61↔ | | BORP, VBOR |
| | 11 | L33Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z |
| | 21A | W01A, W01B, W02A, W02B | | 08 | I17Z, I23A | | 08 | I17Z, I23A |
| | 21B | X06A, X06B, X06C, X33Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
| | 22 | Y01Z, Y02A, Y02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 76.46.99↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 03 | D02Z, D25A, D25B, D25C | 76.5x.40↔ | | BORP, VBOR | 76.5x.70↔ | | BORP, VBOR |
| | 06 | G33Z, G38Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z |
| | 07 | H33Z | | 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 |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 76.5x.41↔ | | BORP, VBOR | 76.5x.71↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z |
| 76.5x.00↔ | | BORP, VBOR | | 08 | I17Z, I23A | | 08 | I17Z, I23A |
| | 03 | D12A, D12B, 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, I23A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 76.5x.42↔ | | BORP, VBOR | 76.5x.90↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z |
| 76.5x.10↔ | | BORP, VBOR | | 08 | I17Z, I23A | | 08 | I17Z, I23A |
| | 03 | D12A, D12B, 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, I23A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 76.5x.50↔ | | BORP, VBOR | 76.5x.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z |
| 76.5x.19↔ | | BORP, VBOR | | 08 | I17Z, I23A | | 08 | I17Z, I23A |
| | 03 | D12A, D12B, 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, I23A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 76.5x.59↔ | | BORP, VBOR | 76.61.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| 76.5x.20↔ | | BORP, VBOR | | 08 | I17Z, I23A | | 08 | I17Z |
| | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J08A, J08B |
| | 08 | I17Z, I23A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | | |
| | 21B | X06A, X06B, X06C | | 08 | I17Z, I23A | | | |
| 76.5x.29↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | | |
| | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 21A | W02A, W02B | | | |
| | 08 | I17Z, I23A | | 21B | X06A, X06B, X06C | | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 76.66.30↔ | | BORP, VBOR | 76.69.90↔ | | BORP, VBOR | 76.76.30↔ | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C | | 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 76.66.99↔ | | BORP, VBOR | 76.69.99↔ | | BORP, VBOR | 76.76.99↔ | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C | | 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 76.67↔ | | BORP, VBOR | 76.70↔ | | BORP, VBOR | 76.77.00↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C | | 01 | B09Z, B11Z, B39A, B39B | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 08 | I17Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 76.68↔ | | BORP, VBOR | 76.72↔ | | BORP, VBOR | 76.77.10↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C | | 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 76.69.00↔ | | BORP, VBOR | 76.74↔ | | BORP, VBOR | 76.77.11↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C | | 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 76.69.10↔ | | BORP, VBOR | 76.76.00↔ | | BORP, VBOR | 76.77.99↔ | | BORP, VBOR |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 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 | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 76.69.20↔ | | BORP, VBOR | 76.76.10↔ | | 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 |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 76.69.21↔ | | BORP, VBOR | 76.76.11↔ | | BORP, VBOR | 76.78.10↔ | | 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 |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 76.69.30↔ | | BORP, VBOR | 76.76.20↔ | | BORP, VBOR | 76.78.11↔ | | 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 |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 76.69.40↔ | | BORP, VBOR | 76.76.21↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 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 |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------------|-----------|-----|--|
| 76.78.20↔ | | BORP, VBOR | 76.79.30↔ | | BORP, VBOR | 76.94↔ | | BORP, VBOR |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 03 | | D25A, D25B, D25C, D28Z, D29Z |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | 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 |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 76.97↔ | | BORP, VBOR |
| 76.78.21↔ | | BORP, VBOR | 76.79.31↔ | | BORP, VBOR | 01 | | B09Z, B11Z, B39A, B39B |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 03 | | D16Z |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | D25A, D25B, D25C, D28Z, D29Z | 08 | | I23A, I23B |
| 08 | | I17Z | 08 | | I17Z | 21A | | W02A, W02B |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 21B | | X06A, X06B, X06C |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 77.00↔ | | BORP, VBOR |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 05 | | F04Z, F13A |
| 76.78.99↔ | | BORP, VBOR | 76.79.39↔ | | BORP, VBOR | 08 | | I12A, I12B, I12C, I23A |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 21A | | W02A, W02B |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | D25A, D25B, D25C, D28Z, D29Z | 21B | | X06A, X06B, X06C |
| 08 | | I17Z | 08 | | I17Z | 77.01.00↔ | | BORP, EML, VBOR |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 04 | | E02A, E02B, E02C |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 05 | | F04Z, F13A |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 08 | | I12A, I12B, I12C, I23A |
| 76.79.00↔ | | BORP, VBOR | 76.79.40↔ | | BORP, VBOR | 77.01.10↔ | | BORP, EML, VBOR |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 04 | | E02A, E02B, E02C |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | D04Z, D25A, D25B, D25C, D28Z, D29Z | 05 | | F04Z, F13A |
| 08 | | I17Z | 08 | | I17Z | 08 | | I12A, I12B, I12C, I23A |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 77.01.11↔ | | BORP, EML, VBOR |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 04 | | E02A, E02B, E02C |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 05 | | F04Z, F13A |
| 76.79.10↔ | | BORP, VBOR | 76.79.99↔ | | BORP, VBOR | 08 | | I12A, I12B, I12C, I23A |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 77.01.20↔ | | BORP, EML, VBOR |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | D25A, D25B, D25C, D28Z, D29Z | 04 | | E02A, E02B, E02C |
| 08 | | I17Z | 08 | | I17Z | 05 | | F04Z, F13A |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 08 | | I12A, I12B, I12C, I23A |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 77.01.21↔ | | BORP, EML, VBOR |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 04 | | E02A, E02B, E02C |
| 76.79.11↔ | | BORP, VBOR | 76.91.00↔ | | BORP, VBOR | 05 | | F04Z, F13A |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 08 | | I12A, I12B, I12C, I23A |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | D25A, D25B, D25C, D28Z, D29Z | 77.01.99↔ | | BORP, EML, VBOR |
| 08 | | I17Z | 08 | | I17Z | 04 | | E02A, E02B, E02C |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 05 | | F04Z, F13A |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 08 | | I12A, I12B, I12C, I23A |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 77.02.00↔ | | BORP, EML, VBOR |
| 76.79.19↔ | | BORP, VBOR | 76.91.10↔ | | BORP, VBOR | 05 | | F04Z, F13A |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 08 | | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | D25A, D25B, D25C, D28Z, D29Z | 21A | | W02A, W02B |
| 08 | | I17Z | 08 | | I17Z | 21B | | X06A, X06B, X06C |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 77.02.10↔ | | BORP, EML, VBOR |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 05 | | F04Z, F13A |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 08 | | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |
| 76.79.20↔ | | BORP, VBOR | 76.91.11↔ | | BORP, VBOR | 21A | | W02A, W02B |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 21B | | X06A, X06B, X06C |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | D24A, D24B, D25A, D25B, D25C | 77.02.11↔ | | BORP, EML, VBOR |
| 08 | | I17Z | 08 | | I17Z | 05 | | F04Z, F13A |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 08 | | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 21A | | W02A, W02B |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 76.79.20↔ | | BORP, VBOR | 76.91.99↔ | | BORP, VBOR | 77.02.99↔ | | BORP, EML, VBOR |
| 01 | | B09Z, B11Z, B39A, B39B | 01 | | B09Z, B11Z, B39A, B39B | 05 | | F04Z, F13A |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | | D25A, D25B, D25C, D28Z, D29Z | 08 | | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |
| 08 | | I17Z | 08 | | I17Z | 21A | | W02A, W02B |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 21B | | X06A, X06B, X06C |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 77.02.99↔ | | BORP, EML, VBOR |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 05 | | F04Z, F13A |
| | | | | | | 08 | | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A |
| | | | | | | 21A | | W02A, W02B |
| | | | | | | 21B | | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------------------|
| 77.03.00↔ | | BORP, EML, VBOR | 77.06.10↔ | | BORP, EML, VBOR | 77.09.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I23A | | 08 | I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I23A |
| 77.03.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | 77.06.11↔ | | BORP, EML, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I23A | | 05 | F04Z, F13A | 77.09.11↔ | | BORP, EML, VBOR |
| 77.03.11↔ | | 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 | 77.06.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 77.03.99↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | 77.09.20↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I23A | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A |
| 77.04.00↔ | | BORP, EML, VBOR | 77.07.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | 77.09.21↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A |
| | 21B | X05A, X05B | 77.07.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 77.04.10↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A | 77.09.30↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | 77.07.11↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I23A |
| | 21B | X05A, X05B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| 77.04.11↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I23A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | 77.09.31↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 77.07.99↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A |
| | 21B | X05A, X05B | | 08 | I12A, I12B, I12C, I23A | | 21A | W02A, W02B |
| 77.04.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 77.09.40↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | 77.08.00↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I23A |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 77.05.00↔ | | BORP, EML, VBOR | 77.08.10↔ | | BORP, EML, VBOR | 77.09.41↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 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 | | 21A | W02A, W02B |
| | 21B | X04Z | 77.08.11↔ | | BORP, EML, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 77.05.10↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C | 77.09.90↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I21Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A |
| | 21A | W02A, W02B | 77.08.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 77.05.11↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 77.09.91↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I21Z | | 21B | X04Z | | 08 | I12A, I12B, I12C, I23A |
| | 21A | W02A, W02B | 77.09.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 05 | F04Z, F13A | 77.09.99↔ | | BORP, VBOR |
| 77.05.99↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A, F13B, F13C |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A |
| | 08 | I12A, I12B, I12C, I21Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X04Z | | | | | | |
| 77.06.00↔ | | BORP, EML, VBOR | | | | | | |
| | 05 | F04Z, F13A | | | | | | |
| | 08 | I12A, I12B, I12C, I23A | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.10↔ | | BORP, VBOR | 77.12.12↔ | | BORP, EML, VBOR | 77.14.99↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A, I23B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 77.15.00↔ | | BORP, EML, VBOR |
| 77.11.00↔ | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A |
| | | BORP, VBOR | 77.12.13↔ | | BORP, EML, VBOR | | 08 | I21Z |
| | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A | 77.15.10↔ | | BORP, EML, VBOR |
| | 08 | I23A, I23B, I28A, I28B | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 08 | I21Z |
| | 21B | X06A, X06B, X06C | 77.12.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 77.11.10↔ | | BORP, VBOR | | 05 | F04Z, F13A | | 21B | X04Z |
| | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A | 77.15.11↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| 77.11.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 08 | I21Z |
| | 04 | E02A, E02B, E02C | 77.13.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A | | 21B | X04Z |
| 77.11.12↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I23A, I23B | 77.15.12↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I08C, I23A, I23B | | 08 | I21Z |
| 77.11.13↔ | | BORP, VBOR | 77.13.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A | 77.15.13↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I08C, I23A, I23B | | 05 | F04Z, F13A |
| 77.11.20↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I23A, I23B | | 08 | I21Z |
| | 04 | E02A, E02B, E02C | 77.13.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A | | 21B | X04Z |
| 77.11.21↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I23A, I23B | 77.15.20↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | 77.13.12↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A | | 08 | I21Z |
| 77.11.22↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I23A, I23B | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | 77.13.13↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A | 77.15.99↔ | | BORP, EML, VBOR |
| 77.11.23↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I23A, I23B | | 05 | F04Z, F13A |
| | 04 | E02A, E02B, E02C | 77.13.99↔ | | BORP, EML, VBOR | | 08 | I21Z |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| 77.11.99↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I23A, I23B | | 21B | X04Z |
| | 04 | E02A, E02B, E02C | 77.14.00↔ | | BORP, EML, VBOR | 77.16.00↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 77.12.00↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A | 77.14.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D | 77.16.10↔ | | BORP, EML, VBOR |
| 77.12.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 05 | F04Z, F13A | | 21B | X05A, X05B | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A | 77.14.11↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z, X06A, X06B, X06C |
| 77.12.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 77.16.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | 77.14.12↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X05A, X05B | | 21B | X04Z, X06A, X06B, X06C |
| | | | 77.14.13↔ | | BORP, EML, VBOR | | | |
| | | | | 05 | F04Z, F13A | | | |
| | | | | 08 | I32A, I32B, I32C, I32D | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X05A, X05B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------|-----------|-----|------------------------------------|
| 77.16.12↔ | | BORP, EML, VBOR | 77.18.12↔ | | BORP, EML, VBOR | 77.18.33↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, 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, 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 |
| 77.16.13↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 01 | B03A, B03B, B06A, B06B, 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, 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 |
| 77.16.99↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I20A, I20B, I20C, I20D, I20E |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30Z | 77.18.19↔ | | BORP, EML, VBOR | 77.18.40↔ | | 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 |
| 77.17.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z |
| | 08 | I23A, I23B | 77.18.20↔ | | BORP, EML, VBOR | 77.18.41↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I20A, I20B, I20C, I20D, I20E |
| 77.17.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z |
| | 08 | I23A, I23B | 77.18.21↔ | | BORP, EML, VBOR | 77.18.42↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I20A, I20B, I20C, I20D, I20E |
| 77.17.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z |
| | 08 | I23A, I23B | 77.18.22↔ | | BORP, EML, VBOR | 77.18.43↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I20A, I20B, I20C, I20D, I20E |
| 77.17.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z |
| | 08 | I23A, I23B | 77.18.23↔ | | BORP, EML, VBOR | 77.18.44↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I20A, I20B, I20C, I20D, I20E |
| 77.17.12↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z |
| | 08 | I23A, I23B | 77.18.24↔ | | BORP, EML, VBOR | 77.18.49↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I20A, I20B, I20C, I20D, I20E |
| 77.17.13↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z |
| | 08 | I23A, I23B | 77.18.29↔ | | BORP, EML, VBOR | 77.18.99↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I20A, I20B, I20C, I20D, I20E |
| 77.17.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z |
| | 08 | I23A, I23B | 77.18.30↔ | | BORP, EML, VBOR | 77.19.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I23A, I23B |
| 77.18.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I20A, I20B, I20C, I20D, I20E | 77.18.31↔ | | BORP, EML, VBOR | 77.19.10↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I23A, I23B |
| 77.18.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I20A, I20B, I20C, I20D, I20E | 77.18.32↔ | | BORP, EML, VBOR | 77.19.11↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I23A, I23B |
| 77.18.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I20A, I20B, I20C, I20D, I20E | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----------|--|
| 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 |
| 77.19.23↔ | | BORP, EML, VBOR | 77.19.49↔ | | BORP, EML, VBOR | 77.21.21↔ | | 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 |
| 77.19.29↔ | | BORP, EML, VBOR | 77.19.90↔ | | BORP, VBOR | 77.21.99↔ | | 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 |
| 77.19.30↔ | | BORP, EML, VBOR | 77.19.91↔ | | BORP, VBOR | 77.22↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C, I33Z |
| | 08 | I23A, I23B | | 08 | I23A, I23B | | 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 | | 21B | X06A, X06B, X06C |
| 77.19.31↔ | | BORP, EML, VBOR | 77.19.92↔ | | BORP, VBOR | 77.23↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I33Z |
| | 08 | I23A, I23B | | 08 | I23A, I23B | | 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 | | 21B | X06A, X06B, X06C |
| 77.19.32↔ | | BORP, EML, VBOR | 77.19.93↔ | | BORP, VBOR | 77.24↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 08 | I23A, I23B | | 08 | I23A, I23B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X05A, X05B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 77.25.00↔ | BORP, EML, VBOR |
| | | | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | | | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I33Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.25.10↔ | | BORP, EML, VBOR | 77.28.20↔ | | BORP, EML, VBOR | 77.31.10↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E02B, E02C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 08 | I20A, I20B, I20C, I33Z | | 08 | I28A, I28B, I33Z |
| | 21A | W02A, W02B | | 10 | K01Z | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | 77.31.11↔ | | X06A, X06B, X06C |
| 77.25.20↔ | | BORP, EML, VBOR | 77.28.30↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E02B, E02C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 08 | I20A, I20B, I20C, I33Z | | 08 | I28A, I28B, I33Z |
| | 21A | W02A, W02B | | 10 | K01Z | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | 77.31.20↔ | | X06A, X06B, X06C |
| 77.25.99↔ | | BORP, EML, VBOR | 77.28.40↔ | | BORP, EML, VBOR | | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I28A, I28B, I28C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 08 | I20A, I20B, I20C, I33Z | 77.31.21↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 10 | K01Z | | 08 | I28A, I28B, I28C |
| | 21B | X04Z | | 21A | W02A, W02B | 77.31.99↔ | | BORP, EML, VBOR |
| 77.27.00↔ | | BORP, EML, VBOR | 77.28.99↔ | | BORP, EML, VBOR | | | E02A, E02B, E02C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I28A, I28B, I33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I33Z | | 21A | W02A, W02B |
| | 08 | I13A, I13B, I13C, I33Z | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 21A | W02A, W02B | 77.32.00↔ | | I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| | 21B | X04Z | 77.29.00↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| 77.27.10↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C | 77.32.10↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I20A, I20B, I20C, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I13A, I13B, I13C, I33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K01Z | | 21A | W02A, W02B |
| | 08 | I13A, I13B, I13C, I33Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 21B | X04Z | 77.32.99↔ | | I13A, I13B, I13C |
| | 21A | W02A, W02B | 77.29.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X06A, X06B, X06C |
| 77.27.20↔ | | BORP, EML, VBOR | | 08 | I28A, I28B, I28C | 77.33.00↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I13A, I13B, I13C, I33Z | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | 77.29.20↔ | | BORP, EML, VBOR | 77.33.10↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I21Z, I31Z, I33Z |
| | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I10Z, I33Z, I53Z, I56Z | | 21A | W02A, W02B |
| 77.27.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 77.29.30↔ | | BORP, EML, VBOR | 77.33.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I33Z |
| | 08 | I13A, I13B, I13C, I33Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 10 | K09A, K09B | 77.29.40↔ | | BORP, EML, VBOR | 77.33.99↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I33Z |
| | 21B | X04Z | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| 77.28.00↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C, I20D, I20E, I33Z | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K01Z | 77.34.00↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I33Z | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 10 | K01Z | 77.29.99↔ | | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X05A, X05B |
| | 21B | X04Z | | 08 | I28A, I28B, I28C | 77.34.10↔ | | BORP, EML, VBOR |
| 77.28.10↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 05 | F04Z, F13A, F13B, F13C | 77.30↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 08 | I20A, I20B, I20C, I33Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 77.34.11↔ | | X05A, X05B |
| | 10 | K01Z | | 08 | I28A, I28B, I33Z | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 77.34.99↔ | | X05A, X05B |
| | | | 77.31.00↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | | | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | | | | 08 | I28A, I28B, I33Z | | 21B | X05A, X05B |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.35.00↔ | | BORP, EML, VBOR | 77.37.00↔ | | BORP, EML, VBOR | 77.37.22↔ | | 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 |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 08 | I13A, I13B, I13C, I33Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 77.35.10↔ | | BORP, EML, VBOR | 77.37.10↔ | | BORP, EML, VBOR | 77.37.29↔ | | 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 | I02A, I02B, I08A, I08B, I08C, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 08 | I13A, I13B, I13C, I33Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 77.35.11↔ | | BORP, EML, VBOR | 77.37.11↔ | | BORP, EML, VBOR | 77.37.99↔ | | 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 |
| | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 08 | I13A, I13B, I13C, I33Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 77.35.12↔ | | BORP, EML, VBOR | 77.37.12↔ | | BORP, EML, VBOR | 77.38.00↔ | | BORP, EML, VBOR |
| | 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, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I33Z |
| | 21A | W02A, W02B | | 08 | I11Z, I13A, I13B, I13C, I33Z | | 10 | K01Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 77.35.19↔ | | BORP, EML, VBOR | 77.37.13↔ | | BORP, EML, VBOR | 77.38.10↔ | | BORP, EML, VBOR |
| | 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, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I33Z |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 10 | K01Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 77.35.20↔ | | BORP, EML, VBOR | 77.37.19↔ | | BORP, EML, VBOR | 77.38.11↔ | | BORP, EML, VBOR |
| | 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, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I33Z |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 10 | K01Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 77.35.21↔ | | BORP, EML, VBOR | 77.37.20↔ | | BORP, EML, VBOR | 77.38.12↔ | | BORP, EML, VBOR |
| | 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, I11Z, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I33Z |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 10 | K01Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 77.35.22↔ | | BORP, EML, VBOR | 77.37.21↔ | | BORP, EML, VBOR | 77.38.19↔ | | BORP, EML, VBOR |
| | 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, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I33Z |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 10 | K01Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 77.35.23↔ | | BORP, EML, VBOR | 77.37.22↔ | | BORP, EML, VBOR | 77.38.29↔ | | BORP, EML, VBOR |
| | 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, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I33Z |
| | 21A | W02A, W02B | | 08 | I11Z, I13A, I13B, I13C, I33Z | | 10 | K01Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 77.35.99↔ | | BORP, EML, VBOR | 77.37.23↔ | | BORP, EML, VBOR | 77.38.99↔ | | BORP, EML, VBOR |
| | 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, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I33Z |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 10 | K01Z |
| | 21B | X04Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | | | | 21A | W02A, W02B | | 21B | X04Z |
| | | | | 21B | X04Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.39.00↔ | | BORP, VBOR | 77.40.10↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.41.20↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 04 | E02A | | 03 | D12A, D12B |
| | 08 | I28A, I28B, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A |
| | 21A | W02A, W02B | | 08 | I25Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I25Z |
| 77.39.10↔ | | BORP, VBOR | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 12 | M06Z, M09A, M09B | | 11 | L09A, L09B |
| | 21A | W02A, W02B | | 16 | Q03A, Q03B | | 12 | M06Z, M09A, M09B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 16 | Q03A, Q03B |
| 77.39.19↔ | | BORP, VBOR | 77.40.20↔ | 21B | X06A, X06B, X06C | 77.41.99↔ | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 08 | I32A, I32B, I32C, I32D | | 04 | E02A | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 03 | D12A, D12B |
| | 21B | X05A, X05B | | 08 | I25Z | | 04 | E02A |
| 77.39.30↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 10 | K09A, K09B | | 08 | I25Z |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B | | 10 | K09A, K09B |
| 77.39.31↔ | | BORP, EML, VBOR | | 16 | Q03A, Q03B | | 11 | L09A, L09B |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 16 | Q03A, Q03B |
| | 21B | X06A, X06B, X06C | 77.40.99↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| 77.39.32↔ | | BORP, EML, VBOR | | 04 | E02A | 77.42.00↔ | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 05 | F04Z, F13A, F13B, F13C | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 08 | I25Z | | 03 | D12A, D12B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A |
| 77.39.39↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 08 | I25Z |
| | 21B | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 77.39.40↔ | | BORP, VBOR | | 16 | Q03A, Q03B | | 10 | K09A, K09B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 11 | L09A, L09B |
| | 08 | I20A, I20B, I20C, I33Z | | 21B | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B |
| | 21A | W02A, W02B | 77.41.00↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 16 | Q03A, Q03B |
| | 21B | X04Z | | 03 | D12A, D12B | | 21A | W02A, W02B |
| 77.39.49↔ | | BORP, VBOR | | 04 | E02A | 77.42.10↔ | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B |
| | 08 | I28A, I28B, I33Z | | 08 | I25Z | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C |
| 77.39.99↔ | | BORP, VBOR | | 11 | L09A, L09B | | 08 | I25Z |
| | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | 77.41.10↔ | 16 | Q03A, Q03B | | 10 | K09A, K09B |
| 77.40.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 11 | L09A, L09B |
| | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B |
| | 04 | E02A | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 16 | Q03A, Q03B |
| | 05 | F04Z, F13A, F13B, F13C | | 03 | D12A, D12B | | 21A | W02A, W02B |
| | 08 | I25Z | | 04 | E02A | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 10 | K09A, K09B | | 08 | I25Z | | | |
| | 11 | L09A, L09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 12 | M06Z, M09A, M09B | | 10 | K09A, K09B | | | |
| | 16 | Q03A, Q03B | | 11 | L09A, L09B | | | |
| | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B | | | |
| | 21B | X06A, X06B, X06C | | 16 | Q03A, Q03B | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.42.20↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.43.20↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.44.20↔ | 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 | I25Z | | 08 | I25Z | | 08 | I25Z |
| | 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 | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| 77.42.99↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.43.99↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.44.99↔ | 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 | I25Z | | 08 | I25Z | | 08 | I25Z |
| | 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 | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B |
| | 21A | W02A, W02B | | 16 | Q03A, Q03B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C |
| 77.43.00↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.44.00↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.45.00↔ | 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 | I25Z | | 08 | I25Z | | 08 | I25Z |
| | 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 | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C |
| 77.43.10↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.44.10↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.45.10↔ | 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 | I25Z | | 08 | I25Z | | 08 | I25Z |
| | 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 | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B |
| | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|--|-----------|----|------------------------------------|
| 77.45.20↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.46.20↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.47.20↔ | 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 | I25Z | | 08 | I25Z | | 08 | I25Z | | | |
| | 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 | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | |
| | 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 | | | |
| | 77.45.99↔ | 01 | | B11Z, B17A, B17B, B17C, B39A, B39B | 77.46.99↔ | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.47.99↔ | 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 | | I25Z | 08 | I25Z | | 08 | I25Z | | | | |
| 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 | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | | |
| 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 | | | | |
| 77.46.00↔ | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.47.00↔ | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.48.00↔ | | 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 | I25Z | 08 | | I25Z | 08 | I25Z | | | | |
| | 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 | 12 | | M06Z, M09A, M09B | 12 | M06Z, M09A, M09B | | | | |
| | 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 | | | | |
| | 77.46.10↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 77.47.10↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 77.48.10↔ | 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 | | I25Z | 08 | I25Z | | 08 | I25Z | | | | |
| 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 | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | | |
| 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 | | | | |



| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|--|-----------|-----------------|------------------------------------|
| 77.48.20↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.49.21↔ | 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 | I25Z | | 08 | I25Z | | 08 | I25Z | | | |
| | 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 | | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | |
| | 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 | | | |
| | 77.48.99↔ | 01 | | B11Z, B17A, B17B, B17C, B39A, B39B | 77.49.40↔ | | 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 | | I25Z | 08 | I25Z | | 08 | I25Z | | | | |
| 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 | 12 | M06Z, M09A, M09B | | 12 | M06Z, M09A, M09B | | | | |
| 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 | | | | |
| 77.49.00↔ | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.49.41↔ | | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.51↔ | | | |
| | | 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 | I25Z | 08 | | I25Z | 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 | 12 | | M06Z, M09A, M09B | 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 | | | | |
| | 77.49.20↔ | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 77.49.90↔ | 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 | | I25Z | 08 | I25Z | | 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 | 12 | M06Z, M09A, M09B | | 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 | | | | |
| | | | | | | 77.56↔ | BORP, EML, VBOR | | | | |
| | | | | | | 77.57↔ | BORP, EML, VBOR | | | | |
| | | | | | | 08 | I20A, I20B, I20C, I20D, I20E | | | | |
| | | | | 77.58↔ | BORP, EML, VBOR | | | | | | |
| | | | | 05 | F04Z, F13A, F13B, F13C | | | | | | |
| | | | | 08 | I20A, I20B, I20C, I20D, I20E | | | | | | |
| | | | | 10 | K01Z | | | | | | |
| | | | | 21A | W02A, W02B | | | | | | |
| | | | | 21B | X04Z | | | | | | |
| | | | | 77.59↔ | BORP, EML, VBOR | | | | | | |
| | | | | 05 | F04Z, F13A, F13B, F13C | | | | | | |
| | | | | 08 | I20A, I20B, I20C, I20D, I20E | | | | | | |
| | | | | 10 | K01Z | | | | | | |
| | | | | 21A | W02A, W02B | | | | | | |
| | | | | 21B | X04Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.60↔ | | BORP, VBOR | 77.63.20↔ | | BORP, VBOR | 77.68.10↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z, I31Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K01Z |
| 77.61.00↔ | 08 | I12A, I12B, I12C, I28A, I28B, I28C | 77.63.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z, I31Z | | 21B | X04Z |
| 77.61.10↔ | | BORP, VBOR | | 21A | W02A, W02B | 77.68.11↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B18Z | 77.64.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| | 08 | I12A, I12B, I12C, I16Z | | 21A | W02A, W02B | | 10 | K01Z |
| | 09 | J26Z | | 21B | X05A, X05B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 77.64.20↔ | | BORP, VBOR | | 21B | X04Z |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 77.68.20↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| 77.61.11↔ | | BORP, VBOR | | 21B | X05A, X05B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | 77.64.99↔ | | BORP, VBOR | | 10 | K01Z |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I16Z | | 21A | W02A, W02B | 77.68.21↔ | | BORP, VBOR |
| | 09 | J26Z | | 21B | X05A, X05B | | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 77.65.00↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| 77.61.12↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I21Z | | 10 | K01Z |
| | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 21B | X04Z | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I16Z | 77.65.20↔ | | BORP, VBOR | 77.68.99↔ | | BORP, VBOR |
| | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I21Z | | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| 77.61.20↔ | | BORP, VBOR | | 21B | X04Z | | 10 | K01Z |
| | 01 | B03A, B03B, B18Z | 77.65.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I21Z | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I16Z | | 21A | W02A, W02B | 77.69.00↔ | | BORP, EML, VBOR |
| | 09 | J26Z | | 21B | X04Z | | 01 | B03A, B03B, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 77.67.00↔ | | BORP, VBOR | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B | | 21A | W02A, W02B | 77.69.10↔ | | BORP, EML, VBOR |
| 77.61.99↔ | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 77.67.10↔ | | BORP, VBOR | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 21B | X05A, X05B |
| 77.62.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 77.69.11↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | 77.67.11↔ | | BORP, VBOR | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I10Z, I12A, I12B, I12C, I53Z, I56Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 77.62.20↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | 77.67.20↔ | | BORP, VBOR | 77.69.12↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 77.62.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | 77.67.21↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | 77.69.13↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z |
| 77.63.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z, I31Z | 77.67.99↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | 77.68.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | | | | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z |
| | | | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | | |
| | | | | 10 | K01Z | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X04Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.69.20↔ | | BORP, EML, VBOR | 77.83↔ | | BORP, VBOR | 77.89.21↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 08 | I12A, I12B, I12C, I21Z, I31Z | | 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 | I32A, I32B, I32C, I32D | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | 77.84↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21B | X06A, X06B, X06C |
| 77.69.21↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 77.89.22↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 21B | X05A, X05B | | 01 | B03A, B03B, B18Z |
| | 08 | I10Z, I12A, I12B, I12C, I53Z, I56Z | | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
| | 21A | W02A, W02B | 77.85↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I21Z | | 21A | W02A, W02B |
| 77.69.22↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | 77.86↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | 77.89.30↔ | | BORP, EML, VBOR |
| 77.69.23↔ | | BORP, EML, VBOR | 77.87.00↔ | | BORP, VBOR | | 08 | I28A, I28B, I28C |
| | 01 | B03A, B03B, B18Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 21B | X04Z | 77.89.40↔ | | BORP, EML, VBOR |
| | 10 | K09A, K09B | 77.87.10↔ | | BORP, VBOR | | 01 | B03A, B03B, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| | 21B | X04Z | | 21B | X04Z | | 10 | K09A, K09B |
| 77.69.99↔ | | BORP, VBOR | 77.87.11↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B18Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | 77.89.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 08 | I12A, I12B, I12C, I28A, I28B, I28C |
| 77.80↔ | | I28A, I28B, I28C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 77.81.00↔ | | I12A, I12B, I12C, I28A, I28B, I28C | | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 77.87.99↔ | | BORP, VBOR | | 08 | I28A, I28B, I28C |
| | 08 | I12A, I12B, I12C, I16Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 21A | W02A, W02B |
| | 09 | J26Z | | 21A | W02A, W02B | 77.90↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X04Z | | 08 | I12A, I12B, I12C, I28A, I28B, I28C |
| 77.81.11↔ | | BORP, VBOR | 77.88↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I16Z |
| | 08 | I12A, I12B, I12C, I16Z | | 10 | K01Z | | 09 | J26Z |
| | 09 | J26Z | | 21A | W02A, W02B | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X04Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 77.81.12↔ | | BORP, VBOR | 77.89.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I28A, I28B, I28C | | 21B | X06A, X06B, X33Z |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | 77.91.00↔ | | BORP, K0RP, VBOR |
| | 08 | I12A, I12B, I12C, I16Z | | 21B | X06A, X06B, X06C | | 04 | E05A, E05B, E05C |
| | 09 | J26Z | | | BORP, EML, VBOR | | 06 | G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 77.89.10↔ | | BORP, EML, VBOR | | 07 | H33Z |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 01 | B03A, B03B, B18Z | | 08 | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I16Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I32A, I32B, I32C, I32D | | 09 | J26Z |
| 77.81.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 11 | L33Z |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 21B | X05A, X05B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 77.89.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 01 | B03A, B03B, B18Z | | 21B | X06A, X06B, X33Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z | | | |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 77.82↔ | | BORP, VBOR | | 21A | W02A, W02B | | | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.91.11↔ | | BORP, KORP, MKOR, VBOR | 77.93↔ | | BORP, VBOR | 77.99.00↔ | | BORP, VBOR |
| 01 | | B03A, B03B, B18Z | 08 | | I12A, I12B, I12C, I21Z, I31Z | 01 | | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B |
| 04 | | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | 21A | | W02A, W02B | 05 | | F04Z, F13A, F13B, F13C |
| 05 | | F04Z, F13A, F13B, F13C | 21B | | X06A, X06B, X06C | 08 | | I12A, I12B, I12C |
| 06 | | G33Z, G38Z | 77.94↔ | | BORP, VBOR | 10 | | K09A, K09B |
| 07 | | H33Z | 08 | | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 21A | | W02A, W02B |
| 08 | | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I28B, I59Z | 21A | | W02A, W02B | 21B | | X06A, X06B, X06C |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 21B | | X05A, X05B | 77.99.10↔ | | BORP, EML, VBOR |
| 10 | | K09A, K09B | 77.95↔ | | BORP, VBOR | 01 | | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B |
| 11 | | L33Z | 08 | | I02A, I02B, I08A, I08B, I08C | 05 | | F04Z, F13A, F13B, F13C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| 21A | | W02A, W02B | 21B | | X04Z | 10 | | K09A, K09B |
| 21B | | X06A, X06B, X33Z | 77.96↔ | | BORP, EML, VBOR | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 77.91.12↔ | | BORP, KORP, MKOR, VBOR | 08 | | I12A, I12B, I12C, I18A, I18B, I30Z | 21A | | W02A, W02B |
| 01 | | B03A, B03B, B18Z | 21A | | W02A, W02B | 21B | | X05A, X05B |
| 04 | | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | 21B | | X04Z | 77.99.20↔ | | BORP, EML, VBOR |
| 05 | | F04Z, F13A, F13B, F13C | 77.97.00↔ | | BORP, VBOR | 01 | | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B |
| 06 | | G33Z, G38Z | 08 | | I12A, I12B, I12C, I13A, I13B, I13C | 08 | | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
| 07 | | H33Z | 21A | | W02A, W02B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 08 | | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I28B, I59Z | 21B | | X04Z | 21A | | W02A, W02B |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 77.97.10↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C |
| 10 | | K09A, K09B | 08 | | I12A, I12B, I12C, I13A, I13B, I13C | 08 | | I28A, I28B, I28C |
| 11 | | L33Z | 21A | | W02A, W02B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | X04Z | 21A | | W02A, W02B |
| 21A | | W02A, W02B | 77.97.11↔ | | BORP, VBOR | 21B | | X04Z, X06A, X06B, X06C |
| 21B | | X06A, X06B, X33Z | 08 | | I12A, I12B, I12C, I13A, I13B, I13C | 77.99.30↔ | | BORP, EML, VBOR |
| 77.91.13↔ | | BORP, KORP, MKOR, VBOR | 21A | | W02A, W02B | 08 | | I28A, I28B, I28C |
| 01 | | B03A, B03B, B18Z | 21B | | X04Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 04 | | E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B | 77.97.99↔ | | BORP, VBOR | 21A | | W02A, W02B |
| 05 | | F04Z, F13A, F13B, F13C | 08 | | I12A, I12B, I12C, I13A, I13B, I13C | 21B | | X04Z, X06A, X06B, X06C |
| 06 | | G33Z, G38Z | 77.98.00↔ | | BORP, VBOR | 77.99.40↔ | | BORP, EML, VBOR |
| 07 | | H33Z | 05 | | F04Z, F13A, F13B, F13C | 01 | | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B |
| 08 | | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I28B, I59Z | 08 | | I12A, I12B, I12C, I20A, I20B, I20C | 05 | | F04Z, F13A, F13B, F13C |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 10 | | K01Z | 08 | | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C |
| 10 | | K09A, K09B | 21A | | W02A, W02B | 10 | | K01Z, K09A, K09B |
| 11 | | L33Z | 21B | | X04Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 77.98.10↔ | | BORP, VBOR | 21A | | W02A, W02B |
| 21A | | W02A, W02B | 05 | | F04Z, F13A, F13B, F13C | 21B | | X04Z |
| 21B | | X06A, X06B, X33Z | 08 | | I12A, I12B, I12C, I20A, I20B, I20C | 77.99.99↔ | | BORP, VBOR |
| 77.91.99↔ | | BORP, KORP, VBOR | 10 | | K01Z | 01 | | B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B |
| 04 | | E05A, E05B, E05C | 21A | | W02A, W02B | 05 | | F04Z, F13A, F13B, F13C |
| 06 | | G33Z, G38Z | 21B | | X04Z | 08 | | I10Z, I12A, I12B, I12C, I53Z, I56Z |
| 07 | | H33Z | 77.98.11↔ | | BORP, VBOR | 10 | | K09A, K09B |
| 08 | | I02A, I02B, I06A, I06B, I12A, I12B, I12C, I16Z | 05 | | F04Z, F13A, F13B, F13C | 21A | | W02A, W02B |
| 09 | | J26Z | 08 | | I12A, I12B, I12C, I20A, I20B, I20C | 21B | | X06A, X06B, X06C |
| 11 | | L33Z | 10 | | K01Z | 78.00↔ | | BORP, VBOR |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | 08 | | I12A, I12B, I12C, I28A, I28B, I32A, I32B, I32C, I32D |
| 21A | | W02A, W02B | 21B | | X04Z | 21A | | W02A, W02B |
| 21B | | X06A, X06B, X33Z | 77.98.99↔ | | BORP, VBOR | 21B | | X01A, X01B, X01C, X06A, X06B, X06C |
| 77.92↔ | | BORP, VBOR | 05 | | F04Z, F13A, F13B, F13C | | | |
| 08 | | I12A, I12B, I12C, I13A, I13B, I13C | 08 | | I12A, I12B, I12C, I20A, I20B, I20C | | | |
| 21A | | W02A, W02B | 10 | | K01Z | | | |
| 21B | | X06A, X06B, X06C | 21A | | W02A, W02B | | | |
| | | | 21B | | X04Z | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.01.00↔ | | BORP, EML, VBOR | 78.02.13↔ | | BORP, EML, VBOR | 78.04.00↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I29Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X05A, X05B |
| 78.01.10↔ | | BORP, EML, VBOR | 78.02.14↔ | | BORP, EML, VBOR | 78.04.10↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I29Z, I34Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 78.01.11↔ | | BORP, EML, VBOR | 78.02.99↔ | | BORP, EML, VBOR | 78.04.11↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I29Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 78.01.12↔ | | BORP, EML, VBOR | 78.03.00↔ | | BORP, EML, VBOR | 78.04.12↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I29Z | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I32A, I32C | | 08 | I12A, I12B, I12C, I28A, I28B, I28C, I32A, I32B, I32C, I32D, I46A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X05A, X05B |
| 78.01.13↔ | | BORP, EML, VBOR | 78.03.10↔ | | BORP, EML, VBOR | 78.04.13↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I29Z | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I32A, I32C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X05A, X05B |
| 78.01.19↔ | | BORP, EML, VBOR | 78.03.11↔ | | BORP, EML, VBOR | 78.04.19↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I29Z | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I32A, I32C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X05A, X05B |
| 78.01.20↔ | | BORP, EML, VBOR | 78.03.12↔ | | BORP, EML, VBOR | 78.04.99↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C, E05A, E05B, E05C | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I28A, I28B, I28C, I31Z, I32A, I32C, I46A | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 08 | I12A, I12B, I12C, I59Z | | 22 | Y01Z, Y02A, Y02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 78.01.99↔ | | BORP, EML, VBOR | 78.03.13↔ | | BORP, EML, VBOR | 78.05.00↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I29Z | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I32A, I32C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21A | W02A, W02B |
| 78.02.00↔ | | BORP, EML, VBOR | 78.03.19↔ | | BORP, EML, VBOR | 78.05.10↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I32A, I32C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21A | W02A, W02B |
| 78.02.10↔ | | BORP, EML, VBOR | 78.03.99↔ | | BORP, EML, VBOR | 78.05.11↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I32A, I32C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C, X04Z |
| 78.02.11↔ | | BORP, EML, VBOR | | | | | 22 | Y01Z, Y02A, Y02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | | | | 21A | W02A, W02B |
| 78.02.12↔ | | BORP, EML, VBOR | | | | | 21B | X01A, X01B, X01C, X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I28A, I28B, I28C, I32A, I32C, I46A | | | | | 22 | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C |
| | 22 | Y01Z, Y02A, Y02B | | | | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | | | | 21B | X01A, X01B, X01C, X04Z |
| | 22 | Y01Z, Y02A, Y02B | | | | | 22 | Y01Z, Y02A, Y02B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.05.12↔ | | BORP, EML, VBOR | 78.07.11↔ | | BORP, EML, VBOR | 78.08.11↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I28A, I28B, I28C, I30Z, I32A, I32C, I46A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X04Z | | 21B | X04Z |
| | 21B | X01A, X01B, X01C, X04Z | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 78.05.13↔ | | BORP, EML, VBOR | 78.07.12↔ | | BORP, EML, VBOR | 78.08.12↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I13A, I13B, I28A, I28B, I28C, I32A, I32C, I46A | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I46A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X04Z | | 21B | X04Z |
| | 21B | X01A, X01B, X01C, X04Z | 78.07.13↔ | | BORP, EML, VBOR | 78.08.13↔ | | BORP, EML, VBOR |
| 78.05.19↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C | | 21B | X01A, X01B, X01C, X04Z | | 21B | X04Z |
| | 21A | W02A, W02B | 78.07.19↔ | | BORP, EML, VBOR | 78.08.19↔ | | BORP, EML, VBOR |
| | 21B | X01A, X01B, X01C, X04Z | | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| 78.05.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X01A, X01B, X01C, X04Z | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C | 78.07.20↔ | | BORP, EML, VBOR | 78.08.99↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 21B | X01A, X01B, X01C, X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.06.00↔ | | BORP, EML, VBOR | | 21B | X01A, X01B, X01C, X04Z | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I28A, I28B | 78.07.21↔ | | BORP, EML, VBOR | 78.09.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.06.10↔ | | BORP, EML, VBOR | | 21B | X01A, X01B, X01C, X04Z | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | 78.07.22↔ | | BORP, EML, VBOR | 78.09.10↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I13A, I13B, I28A, I28B, I28C, I32A, I32C, I46A | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D |
| | 22 | Y01Z, Y02A, Y02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.06.12↔ | | BORP, EML, VBOR | | 21B | X01A, X01B, X01C, X04Z | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C, I46A | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | 78.07.23↔ | | BORP, EML, VBOR | 78.09.11↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D |
| 78.06.19↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 21B | X01A, X01B, X01C, X04Z | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 21B | X04Z, X06A, X06B, X06C | 78.07.29↔ | | BORP, EML, VBOR | 78.09.12↔ | | BORP, EML, VBOR |
| 78.06.20↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I28C, I32A, I32B, I32C, I32D, I46A |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X04Z | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X04Z | 78.07.99↔ | | BORP, EML, VBOR | | 22 | Y01Z, Y02A, Y02B |
| 78.06.99↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 22 | Y01Z, Y02A, Y02B |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21A | W02A, W02B | 78.09.12↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I28C, I32A, I32B, I32C, I32D, I46A |
| | 21B | X04Z | 78.08.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 78.07.00↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X04Z | 78.09.19↔ | | BORP, EML, VBOR |
| | 21B | X01A, X01B, X01C, X04Z | | 22 | Y01Z, Y02A, Y02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D |
| 78.07.10↔ | | BORP, EML, VBOR | 78.08.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C, X04Z | | 21B | X04Z | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.09.30↔ | | BORP, EML, VBOR | 78.09.91↔ | | BORP, VBOR | 78.11.21↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I16Z |
| | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | 78.11.99↔ | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X06A, X06B, X06C |
| 78.09.31↔ | | BORP, EML, VBOR | 78.09.92↔ | | BORP, VBOR | | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D | 78.12.00↔ | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | 78.12.10↔ | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y02A, Y02B | 78.09.98↔ | | BORP, VBOR | | | BORP, VBOR |
| 78.09.32↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D | 78.12.10↔ | 04 | E02A, E02B, E02C |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | 78.12.11↔ | 21B | X06A, X06B, X06C |
| 78.09.33↔ | | BORP, EML, VBOR | 78.09.99↔ | | BORP, VBOR | | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D | 78.12.11↔ | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z |
| | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | 78.12.11↔ | 21A | W02A, W02B |
| 78.09.39↔ | | BORP, EML, VBOR | 78.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 03 | D25A, D25B, D25C, D28Z, D29Z | 78.12.90↔ | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I28A, I28B, I33Z | 78.12.90↔ | 21B | X06A, X06B, X06C |
| 78.09.40↔ | | BORP, EML, VBOR | 78.11.00↔ | | BORP, VBOR | | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I28A, I28B, I33Z | 78.12.99↔ | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C | | 09 | J08A, J08B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 78.13.00↔ | 21B | X06A, X06B, X06C |
| | 21B | X01A, X01B, X01C, X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | BORP, VBOR |
| | 22 | Y01Z, Y02A, Y02B | 78.11.10↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |
| 78.09.41↔ | | BORP, EML, VBOR | | 04 | E02A, E02B, E02C | 78.13.10↔ | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I28A, I28B, I33Z | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C | | 08 | I12A, I12B, I12C, I16Z | 78.13.10↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |
| | 21B | X01A, X01B, X01C, X04Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | 78.11.11↔ | | BORP, VBOR | | 21B | X05A, X05B, X06A, X06B, X06C |
| 78.09.42↔ | | BORP, EML, VBOR | | 04 | E02A, E02B, E02C | 78.13.11↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 78.13.11↔ | 21B | X05A, X05B, X06A, X06B, X06C |
| | 21B | X01A, X01B, X01C, X04Z | 78.11.12↔ | | BORP, VBOR | | | BORP, VBOR |
| 78.09.49↔ | | BORP, EML, VBOR | | 04 | E02A, E02B, E02C | 78.13.12↔ | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I16Z | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C | | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | 78.11.20↔ | | BORP, VBOR | | | BORP, VBOR |
| | 21B | X01A, X01B, X01C, X04Z | | 04 | E02A, E02B, E02C | 78.13.12↔ | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |
| 78.09.90↔ | | BORP, VBOR | | 08 | I16Z | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D, I34Z | | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z |
| | 22 | Y01Z, Y02A, Y02B | | 08 | I16Z | | 21A | W02A, W02B |
| | | | | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | | | | 21B | X06A, X06B, X06C | | | BORP, VBOR |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.13.13↔ | | BORP, VBOR | 78.15.31↔ | | BORP, VBOR | 78.17.14↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 78.13.20↔ | | BORP, VBOR | 78.15.40↔ | | BORP, VBOR | 78.17.15↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | | 21B | X04Z |
| 78.13.99↔ | | BORP, VBOR | | 10 | K09A, K09B | 78.17.16↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | 78.15.99↔ | | BORP, VBOR | | 21B | X04Z |
| 78.14.00↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.20↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 10 | K09A, K09B | | 21B | X04Z |
| 78.14.10↔ | | BORP, VBOR | | 21A | W02A, W02B | 78.17.21↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 78.16.00↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 21B | X04Z |
| 78.14.11↔ | | BORP, VBOR | | 21B | X04Z | 78.17.22↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 78.16.10↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 21B | X04Z |
| 78.14.99↔ | | BORP, VBOR | | 21B | X04Z | 78.17.23↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 78.16.11↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 21B | X04Z |
| 78.15.00↔ | | BORP, VBOR | 78.16.99↔ | | BORP, VBOR | 78.17.24↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I18A, I18B, I30Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | | 21B | X04Z | | 21B | X04Z |
| | 10 | K09A, K09B | 78.17.00↔ | | BORP, VBOR | 78.17.25↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.15.10↔ | | BORP, VBOR | | 21B | X04Z | | 21B | X04Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.17.10↔ | | BORP, VBOR | 78.17.26↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X04Z | | 21B | X04Z |
| | 21A | W02A, W02B | 78.17.11↔ | | BORP, VBOR | 78.17.27↔ | | BORP, VBOR |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| 78.15.20↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C | 78.17.12↔ | | BORP, VBOR | 78.17.99↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 78.15.30↔ | | BORP, VBOR | 78.17.13↔ | | BORP, VBOR | 78.18.00↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| | | | | | | 78.18.10↔ | | BORP, VBOR |
| | | | | | | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |
| | | | | | | | 21B | X04Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.18.11↔ | | BORP, VBOR | 78.19.90↔ | | BORP, VBOR | 78.22.12↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I28A, I28B | | 21B | X06A, X06B, X06C |
| 78.18.12↔ | | BORP, VBOR | | 09 | J08A, J08B | 78.22.99↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z | 78.19.91↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 78.18.13↔ | | BORP, VBOR | | 03 | D25A, D25B, D25C, D28Z, D29Z | 78.23.00↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B |
| | 21B | X04Z | | 09 | J08A, J08B | | 21B | X06A, X06B, X06C |
| 78.18.14↔ | | BORP, VBOR | | 21A | W02A, W02B | 78.23.10↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z |
| | 21A | W02A, W02B | 78.19.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 03 | D28Z | | 21B | X06A, X06B, X06C |
| 78.18.15↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C | 78.23.11↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 08 | I12A, I12B, I12C, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 78.18.99↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 78.23.12↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 78.20↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I28A, I28B, I33Z | | 21B | X06A, X06B, X06C |
| 78.19.00↔ | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | 78.23.99↔ | | BORP, EML, VBOR |
| 78.19.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 78.21.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I16Z | | 21B | X06A, X06B, X06C |
| | 21B | X05A, X05B | | 21A | W02A, W02B | 78.24.00↔ | | BORP, EML, VBOR |
| 78.19.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 78.21.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I16Z | | 21B | X05A, X05B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | 78.24.10↔ | | BORP, EML, VBOR |
| 78.19.20↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C | 78.21.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I16Z | | 21B | X05A, X05B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 78.24.11↔ | | BORP, EML, VBOR |
| 78.19.21↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C | 78.21.12↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I16Z | | 21B | X05A, X05B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 78.24.12↔ | | BORP, EML, VBOR |
| 78.19.22↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C | 78.21.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I16Z | | 21B | X05A, X05B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 78.24.99↔ | | BORP, EML, VBOR |
| 78.19.30↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 78.22.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z | | 21B | X05A, X05B |
| | 21B | X04Z | | 21A | W02A, W02B | 78.24.12↔ | | BORP, EML, VBOR |
| 78.19.31↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 78.22.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z | | 21B | X05A, X05B |
| | 21B | X04Z | | 21A | W02A, W02B | 78.25.00↔ | | BORP, EML, VBOR |
| | | | | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | | | 78.22.11↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I33Z |
| | | | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z | | 21A | W02A, W02B |
| | | | | 21A | W02A, W02B | | 21B | X04Z |
| | | | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 78.25.10↔ | | BORP, EML, VBOR | 78.27.12↔ | | BORP, EML, VBOR | 78.28.21↔ | | 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 | 78.27.19↔ | | BORP, EML, VBOR | | 10 | K01Z |
| | 21B | X04Z | | 08 | I13A, I13B, I13C, I33Z | 78.28.22↔ | | BORP, EML, VBOR |
| 78.25.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.27.20↔ | | 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 | 78.27.21↔ | | BORP, EML, VBOR | | 21B | X04Z |
| 78.25.12↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C, I33Z | 78.28.99↔ | | 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 | 78.27.22↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I33Z |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I33Z | | 10 | K01Z |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.25.19↔ | | BORP, EML, VBOR | 78.27.29↔ | | BORP, EML, VBOR | 78.29.00↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I33Z | | 08 | I28A, I28B, I28C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 78.27.99↔ | | BORP, EML, VBOR | 78.29.10↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 08 | I13A, I13B, I13C, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| 78.25.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.28.00↔ | | BORP, EML, VBOR | | 10 | K01Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 05 | F04Z, F13A, F13B, F13C | 78.29.11↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z | | 10 | K01Z | | 08 | I32A, I32B, I32C, I32D, I33Z |
| 78.25.21↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 10 | K01Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.28.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 05 | F04Z, F13A, F13B, F13C | 78.29.12↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z | | 10 | K01Z | | 08 | I32A, I32B, I32C, I32D, I33Z |
| 78.25.22↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 10 | K01Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.28.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 05 | F04Z, F13A, F13B, F13C | 78.29.19↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z | | 10 | K01Z | | 08 | I32A, I32B, I32C, I32D, I33Z |
| 78.25.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 10 | K01Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.28.12↔ | | BORP, EML, VBOR | 78.29.30↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I21Z, I31Z |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I33Z | | 21A | W02A, W02B |
| | 21B | X04Z | | 10 | K01Z | 78.29.31↔ | | BORP, EML, VBOR |
| 78.27.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I21Z, I31Z |
| | 08 | I13A, I13B, I13C, I33Z | 78.28.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 78.29.32↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E, I33Z | | 08 | I21Z, I31Z |
| 78.27.10↔ | | BORP, EML, VBOR | | 10 | K01Z | | 21A | W02A, W02B |
| | 08 | I13A, I13B, I13C, I33Z | | 21A | W02A, W02B | 78.29.39↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X04Z | | 08 | I21Z, I31Z |
| | 21B | X04Z | | | | | 21A | W02A, W02B |
| 78.27.11↔ | | BORP, EML, VBOR | | | | | 21B | X06A, X06B, X06C |
| | 08 | I13A, I13B, I13C, I33Z | | | | 78.29.40↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | | | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z | | | | | 08 | I20A, I20B, I20C, I33Z |
| | | | | | | | 10 | K01Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.29.41↔ | | BORP, EML, VBOR | 78.35.19↔ | | BORP, EML, VBOR | 78.39.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 08 | I20A, I20B, I20C, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C |
| | 10 | K01Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X04Z | | | | 78.39.30↔ | | BORP, EML, VBOR |
| 78.29.42↔ | | BORP, EML, VBOR | 78.35.99↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 05 | F04Z, F13A, F13B, F13C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I20A, I20B, I20C, I20D, I20E, I33Z |
| | 08 | I20A, I20B, I20C, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | | 21A | W02A, W02B |
| | 10 | K01Z | | 21A | W02A, W02B | | 21B | X04Z |
| | 21A | W02A, W02B | | 21B | X04Z | | | |
| | 21B | X04Z | | | | 78.39.99↔ | | BORP, VBOR |
| 78.29.49↔ | | BORP, EML, VBOR | 78.37↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I11Z, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I28A, I28B, I33Z |
| | 08 | I20A, I20B, I20C, I33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K01Z | | 21B | X04Z | | 21B | X04Z |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z | | | | | | |
| 78.29.90↔ | 08 | I28A, I28B, I28C | 78.38.00↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I02A, I02B, I08A, I08B, I08C, I28A, I28B, I33Z |
| 78.29.91↔ | 08 | I28A, I28B, I28C | | 08 | I20A, I20B, I20C, I33Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K01Z | | 21B | X05A, X05B, X06A, X06B, X06C |
| 78.29.92↔ | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | 78.40↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 78.29.99↔ | | BORP, VBOR | 78.38.10↔ | | BORP, EML, VBOR | | 08 | I28A, I28B, I33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 08 | I20A, I20B, I20C, I33Z | | 08 | I20A, I20B, I20C, I33Z | | 21B | X06A, X06B, X06C |
| | 10 | K01Z | | 10 | K01Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 78.41.00↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 21B | X04Z | | 08 | I02A, I02B, I06A, I06B, I16Z, I33Z, I59Z |
| 78.30↔ | | BORP, VBOR | 78.38.19↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B |
| | 08 | I28A, I28B, I33Z | | 08 | I20A, I20B, I20C, I33Z | 78.41.10↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 10 | K01Z | | 08 | I02A, I02B, I06A, I06B, I16Z, I33Z, I59Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.31↔ | | BORP, EML, VBOR | | 21B | X04Z | | 21B | X06A, X06B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z, I59Z | 78.38.20↔ | | BORP, EML, VBOR | | | |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 78.41.20↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I20A, I20B, I20C, I33Z | | 01 | B03A, B03B, B18Z |
| 78.32↔ | | BORP, EML, VBOR | | 10 | K01Z | | 04 | E02A, E02B, E02C, E05A, E05B, E05C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | 78.38.99↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I06A, I06B, I16Z, I33Z, I59Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I20A, I20B, I20C, I33Z | | 21B | X06A, X06B, X06C |
| 78.33↔ | | BORP, EML, VBOR | | 10 | K01Z | 78.41.30↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | 78.39.00↔ | | BORP, EML, VBOR | | 04 | E02A, E02B, E02C |
| | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I06A, I16Z, I33Z |
| 78.34↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I28A, I28B, I32A, I32B, I32C, I32D, I33Z | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 21A | W02A, W02B | 78.41.99↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 08 | I02A, I02B, I06A, I06B, I16Z |
| | 21B | X05A, X05B | | | | | 21A | W02A, W02B |
| 78.35.00↔ | | BORP, EML, VBOR | 78.39.10↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.42↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C, I33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B |
| 78.35.10↔ | | BORP, EML, VBOR | | | | | | |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.43↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I11Z, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I21Z, I30Z, I31Z, I33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X05A, X05B | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.44↔ | | BORP, EML, VBOR | 78.49.20↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.25↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X05A, X05B | | 07 | H33Z | | 07 | H33Z |
| 78.45↔ | | BORP, EML, VBOR | | 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 |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 09 | J26Z | | 09 | J26Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I33Z | | 11 | L33Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| 78.47.00↔ | | BORP, EML, VBOR | 78.49.21↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.26↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I13A, I13B, I13C, I33Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X04Z | | 07 | H33Z | | 07 | H33Z |
| 78.47.10↔ | | BORP, EML, VBOR | | 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 | I13A, I13B, I13C, I33Z | | 09 | J26Z | | 09 | J26Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.47.20↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I13A, I13B, I13C, I33Z | 78.49.22↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.27↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 21B | X04Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 78.47.99↔ | | BORP, EML, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 08 | I13A, I13B, I13C, I33Z | | 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 |
| | 21A | W02A, W02B | | 09 | J26Z | | 09 | J26Z |
| | 21B | X04Z | | 11 | L33Z | | 11 | L33Z |
| 78.48↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I20A, I20B, I20C, I20D, I20E, I33Z | 78.49.23↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.28↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 10 | K01Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X04Z | | 07 | H33Z | | 07 | H33Z |
| 78.49.00↔ | | I28A, I28B | | 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 |
| | 21A | W02A, W02B | | 09 | J26Z | | 09 | J26Z |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 11 | L33Z |
| 78.49.10↔ | | I28A, I28B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | 78.49.24↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.29↔ | | BORP, EML, KORP, MKOR, VBOR |
| 78.49.11↔ | | EML | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 07 | H33Z | | 07 | H33Z |
| | 10 | K01Z | | 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 |
| | 21A | W02A, W02B | | 09 | J26Z | | 09 | J26Z |
| | 21B | X05A, X05B | | 11 | L33Z | | 11 | L33Z |
| 78.49.12↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I21Z, I31Z, I33Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 10 | K01Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 07 | H33Z | | 07 | H33Z |
| | 21B | X04Z | | 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 |
| 78.49.13↔ | | BORP, EML, VBOR | | 09 | J26Z | | 09 | J26Z |
| | 05 | F04Z, F13A, F13B, F13C | | 11 | L33Z | | 11 | L33Z |
| | 08 | I20A, I20B, I20C, I32A, I32C, I33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K01Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z | | | | | | |
| 78.49.19↔ | | I28A, I28B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.49.66↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.80↔ | 08 | I10Z, I53Z, I56Z | 78.50.32↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B18Z | 78.49.81↔ | 08 | I10Z, I53Z, I56Z | | 01 | B03A, B03B, B18Z |
| | 06 | G33Z, G38Z | 78.49.82↔ | 08 | I10Z, I53Z, I56Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | 78.49.83↔ | 08 | I10Z, I53Z, I56Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 78.49.84↔ | 08 | I10Z, I53Z, I56Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 09 | J26Z | 78.49.85↔ | 08 | I10Z, I53Z, I56Z | | 09 | J26Z |
| | 11 | L33Z | 78.49.86↔ | 08 | I10Z, I53Z, I56Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 78.49.87↔ | 08 | I10Z, I53Z, I56Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | 78.49.88↔ | 08 | I10Z, I53Z, I56Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | 78.49.89↔ | 08 | I10Z, I53Z, I56Z | | 21B | X06A, X06B, X06C |
| 78.49.69↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.99↔ | 08 | I28A, I28B | 78.50.00↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B18Z | | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z |
| | 07 | H33Z | 78.50.11↔ | | BORP, EML, KORP, MKOR, VBOR | 78.50.33↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 09 | J26Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 07 | H33Z | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 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 |
| | 21A | W02A, W02B | | 09 | J26Z | | 09 | J26Z |
| | 21B | X06A, X06B, X06C, X33Z | | 11 | L33Z | | 11 | L33Z |
| 78.49.70↔ | | BORP, EML, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 78.50.34↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B18Z | 78.50.11↔ | | BORP, EML, KORP, MKOR, VBOR | | 01 | B03A, B03B, B18Z |
| | 06 | G33Z, G38Z | | 01 | B03A, B03B, B18Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 07 | H33Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 09 | J26Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 09 | J26Z |
| | 11 | L33Z | | 09 | J26Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 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 |
| 78.49.71↔ | | BORP, EML, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | 78.50.34↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B18Z | 78.50.30↔ | | BORP, EML, KORP, MKOR, VBOR | | 01 | B03A, B03B, B18Z |
| | 06 | G33Z, G38Z | | 01 | B03A, B03B, B18Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 07 | H33Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 09 | J26Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 09 | J26Z |
| | 11 | L33Z | | 09 | J26Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 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 |
| 78.49.79↔ | | BORP, EML, KORP, MKOR, VBOR | 78.50.31↔ | | BORP, EML, KORP, MKOR, VBOR | 78.50.35↔ | | 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 | | 21B | X06A, X06B, X06C |
| | | | | 01 | B03A, B03B, B18Z | 78.50.36↔ | | BORP, EML, KORP, MKOR, VBOR |
| | | | | 06 | G33Z, G38Z | | 01 | B03A, B03B, B18Z |
| | | | | 07 | H33Z | | 06 | G33Z, G38Z |
| | | | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 07 | H33Z |
| | | | | 09 | J26Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | | | | 11 | L33Z | | 09 | J26Z |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z |
| | | | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.50.37↔ | | BORP, EML, KORP, MKOR, VBOR | 78.52.99↔ | | BORP, EML, VBOR | 78.56.99↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H33Z | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 78.53.00↔ | | BORP, EML, VBOR | 78.57.00↔ | | BORP, EML, VBOR |
| | 09 | J26Z | | 08 | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z |
| | 21A | W02A, W02B | 78.53.10↔ | | BORP, EML, VBOR | 78.57.10↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| 78.50.39↔ | | BORP, EML, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B18Z | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z |
| | 06 | G33Z, G38Z | 78.53.20↔ | | BORP, EML, VBOR | 78.57.20↔ | | BORP, EML, VBOR |
| | 07 | H33Z | | 08 | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J26Z | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z |
| | 11 | L33Z | 78.53.99↔ | | BORP, EML, VBOR | 78.57.99↔ | | BORP, EML, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z |
| 78.50.99↔ | | BORP, KORP, MKOR, VBOR | 78.54.00↔ | | BORP, EML, VBOR | | 09 | J08A, J08B |
| | 01 | B03A, B03B, B18Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21B | X04Z |
| | 07 | H33Z | 78.54.10↔ | | BORP, EML, VBOR | 78.58.10↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| | 09 | J26Z | | 21A | W02A, W02B | | 09 | J08A, J08B |
| | 11 | L33Z | | 21B | X05A, X05B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21B | X04Z |
| | 21A | W02A, W02B | 78.54.99↔ | | BORP, EML, VBOR | 78.58.99↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| 78.51.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 09 | J08A, J08B |
| | 04 | E02A, E02B, E02C | 78.55.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | | 21B | X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 78.59.00↔ | | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | | 04 | E02A, E02B, E02C |
| 78.51.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | | 08 | I28A, I28B, I28C |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 09 | J08A, J08B |
| | 08 | I28A, I28B, I28C | | 21B | X04Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 78.55.10↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| 78.51.99↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | 78.59.10↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I12A, I12B, I12C, I59Z | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 78.55.99↔ | | BORP, EML, VBOR | | 21B | X05A, X05B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C | 78.59.20↔ | | BORP, EML, VBOR |
| 78.52.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I10Z, I12A, I12B, I12C, I53Z, I56Z |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 78.56.00↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | 78.59.30↔ | | BORP, EML, VBOR |
| 78.52.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I28A, I28B, I28C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D | | 21B | X04Z | | 21B | X04Z |
| | 21A | W02A, W02B | 78.56.10↔ | | BORP, EML, VBOR | 78.59.40↔ | | BORP, EML, VBOR |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I32A, I32B, I32C, I32D |
| | | | | 21A | W02A, W02B | | 09 | J08A, J08B |
| | | | | 21B | X04Z | | 21A | W02A, W02B |
| | | | | 21B | X04Z | | 21B | X04Z, X05A, X05B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.59.90↔ | 03 | D25A, D25B, D25C, D28Z, D29Z | 78.61.99↔ | | BORP, VBOR | 78.63.08↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 08 | I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 09 | J08A, J08B | | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | 78.62.00↔ | | BORP, VBOR | 78.63.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 78.59.99↔ | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I12A, I12B, I12C, I13A, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 08 | I28A, I28B, I28C | 78.62.01↔ | | BORP, VBOR | 78.64.00↔ | | BORP, VBOR |
| | 09 | J08A, J08B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.60.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.62.02↔ | | BORP, VBOR | 78.64.01↔ | | BORP, VBOR |
| | 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, I13A, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.60.05↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.62.05↔ | | BORP, VBOR | 78.64.05↔ | | BORP, VBOR |
| | 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, I13A, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.60.08↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.62.08↔ | | BORP, VBOR | 78.64.08↔ | | BORP, VBOR |
| | 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, I13A, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.60.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.62.99↔ | | BORP, VBOR | 78.64.99↔ | | BORP, VBOR |
| | 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, I13A, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.61.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 04 | E02A, E02B, E02C | 78.63.00↔ | | BORP, VBOR | 78.65.00↔ | | BORP, VBOR |
| | 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, I21Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.61.01↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.63.01↔ | | BORP, VBOR | 78.65.01↔ | | BORP, 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 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I21Z |
| 78.61.05↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.63.05↔ | | BORP, VBOR | 78.65.02↔ | | BORP, 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 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I21Z |
| 78.61.08↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| 78.61.11↔ | | BORP, VBOR | | | | | | |
| | 04 | E02A, E02B, E02C | | | | | | |
| | 08 | I12A, I12B, I12C, I23A, I23B, I28A, I28B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.65.03↔ | | BORP, VBOR | 78.67.12↔ | | BORP, VBOR | 78.69.15↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| | 08 | I12A, I12B, I12C, I21Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | 78.67.13↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I23A, I23B | | 21A | W02A, W02B |
| 78.65.04↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 78.67.21↔ | | BORP, VBOR | 78.69.18↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I21Z | | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 78.65.05↔ | | BORP, VBOR | 78.67.22↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I21Z | | 21A | W02A, W02B | 78.69.21↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| | 21B | X04Z, X06A, X06B, X06C | 78.67.28↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B |
| 78.65.08↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I21Z | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | 78.67.99↔ | | BORP, VBOR | 78.69.22↔ | | BORP, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| 78.65.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X04Z, X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, I21Z | 78.68.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | 78.69.25↔ | | BORP, VBOR |
| 78.66.00↔ | | BORP, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.68.01↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.66.01↔ | | BORP, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.68.05↔ | | BORP, VBOR | 78.69.28↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B |
| 78.66.05↔ | | BORP, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.68.06↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X04Z | | 21A | W02A, W02B | 78.69.31↔ | | BORP, VBOR |
| 78.66.08↔ | | BORP, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.68.08↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.66.99↔ | | BORP, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.68.99↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 78.67.00↔ | | BORP, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.69.00↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| 78.67.01↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, 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, X06A, X06B, X06C | 78.69.11↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z |
| 78.67.05↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 78.67.11↔ | | BORP, VBOR | | 21B | X05A, X05B, X06A, X06B, X06C | | | |
| | 08 | I12A, I12B, I12C, I23A, I23B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|--------|--|-----------|-----------|--|
| 78.69.38↔ | | BORP, VBOR | 78.69.55↔ | | BORP, VBOR | 78.93↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 08 | I21Z, I31Z |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 78.94↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B |
| 78.69.41↔ | | BORP, VBOR | 78.69.58↔ | | BORP, VBOR | 78.95↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 78.96↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| 78.69.45↔ | | BORP, VBOR | 78.69.61↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | 78.96↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 78.97↔ | | X04Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A |
| 78.69.48↔ | | BORP, VBOR | 78.69.65↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 78.98↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| 78.69.51↔ | | BORP, VBOR | 78.69.71↔ | | BORP, VBOR | | 21B | X04Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | 78.99↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 04 | E02A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, 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 | X04Z, X05A, X05B, X06A, X06B, X06C |
| 78.69.52↔ | | BORP, VBOR | 78.69.99↔ | | BORP, VBOR | 79.10↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 08 | I28A, I28B |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 79.11.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| 78.69.53↔ | | BORP, VBOR | 78.90↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z | | 04 | E02A | 79.11.10↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 79.11.11↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 78.91↔ | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |
| | | | | 04 | E02A | | 21A | W02A, W02B |
| | | | | 08 | I12A, I12B, I12C, I28A, I28B | | 21B | X06A, X06B, X06C |
| | | | | 21A | W02A, W02B | 79.11.19↔ | | BORP, EML, VBOR |
| | | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |
| | | | | 78.92↔ | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 79.11.20↔ | BORP, EML, VBOR |
| | | | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 79.11.21↔ | BORP, EML, VBOR |
| | | | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |



| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.16.99↔ | | BORP, EML, VBOR | 79.21.11↔ | | 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 | 79.26.20↔ | | BORP, EML, VBOR |
| 79.17.00↔ | | BORP, EML, VBOR | 79.21.12↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 79.26.21↔ | | BORP, EML, VBOR |
| 79.17.10↔ | | BORP, EML, VBOR | 79.21.99↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 79.26.22↔ | | BORP, EML, VBOR |
| 79.17.11↔ | | BORP, EML, VBOR | 79.22.00↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 79.26.99↔ | | BORP, EML, VBOR |
| 79.17.19↔ | | BORP, EML, VBOR | 79.22.10↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 79.27.00↔ | | BORP, EML, VBOR |
| 79.17.29↔ | | BORP, EML, VBOR | 79.22.19↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X05A |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 79.27.10↔ | | BORP, EML, VBOR |
| 79.17.99↔ | | BORP, EML, VBOR | 79.22.20↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X05A |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 79.27.11↔ | | BORP, EML, VBOR |
| 79.18↔ | | BORP, EML, VBOR | 79.22.99↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X05A |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 79.27.12↔ | | BORP, EML, VBOR |
| 79.19.00↔ | | BORP, VBOR | 79.23↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C |
| | 08 | I28A, I28B | | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X05A | 79.27.99↔ | | BORP, EML, VBOR |
| 79.19.10↔ | | BORP, VBOR | 79.24↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C |
| | 08 | I16Z | | 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, X05A, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 79.29.10↔ | | BORP, EML, VBOR |
| 79.19.20↔ | | BORP, EML, VBOR | 79.25↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I02A, I02B, I08A, I08B, I08C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | 79.29.00↔ | | BORP, EML, VBOR |
| 79.19.30↔ | | BORP, VBOR | 79.26.00↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I16Z, I18A, I18B, I30Z |
| | 08 | I18A, I18B, I30Z | | 08 | I13A, I13B, I13C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z | | 21B | X04Z | 79.29.11↔ | | BORP, EML, VBOR |
| 79.19.99↔ | | BORP, VBOR | 79.26.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I16Z, I18A, I18B, I30Z |
| | 08 | I28A, I28B | | 08 | I13A, I13B, I13C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | 79.29.20↔ | | BORP, VBOR |
| 79.20↔ | | BORP, VBOR | 79.26.11↔ | | BORP, EML, VBOR | | 08 | I28A, I28B, I28C |
| | 08 | I28A, I28B | | 08 | I13A, I13B, I13C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | 79.29.30↔ | | BORP, EML, VBOR |
| 79.21.00↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C | | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I30Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 79.21.10↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C | | 21A | W02A, W02B | | 21B | X04Z |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.29.99↔ | | BORP, EML, VBOR | 79.32.29↔ | | BORP, EML, VBOR | 79.35.13↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I18A, I18B, I28A, I28B, I30Z | | 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, X05A, X06A, X06B, X06C | 79.32.99↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C |
| 79.30↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | 10 | K09A, K09B |
| | 08 | I28A, I28B | | 21A | W02A, W02B | 79.35.99↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | 79.33.00↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| 79.31.00↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D | | 08 | I02A, I02B, I08A, I08B, I08C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | 79.33.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z |
| 79.31.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 79.36.00↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 79.33.19↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 79.36.10↔ | | BORP, EML, VBOR |
| 79.31.11↔ | | BORP, EML, VBOR | | 21B | X05A | | 08 | I13A, I13B, I18A, I18B, I30Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 79.33.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 79.36.11↔ | | BORP, EML, VBOR |
| 79.31.12↔ | | BORP, EML, VBOR | | 21B | X05A | | 08 | I13A, I13B, I18A, I18B, I30Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 79.34↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E | 79.36.12↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 08 | I13A, I13B, I18A, I18B, I30Z |
| 79.31.20↔ | | BORP, EML, VBOR | | 21B | X05A | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 79.35.00↔ | | BORP, EML, VBOR | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 79.36.13↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I13A, I13B, I18A, I18B, I30Z |
| 79.31.30↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 10 | K09A, K09B | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 79.36.14↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 08 | I13A, I13B, I18A, I18B, I30Z |
| 79.31.31↔ | | BORP, EML, VBOR | 79.35.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 79.36.20↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 08 | I13A, I13B, I30Z |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C | | 21A | W02A, W02B |
| 79.31.90↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | 79.36.30↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X04Z | | 08 | I13A, I13B, I30Z |
| | 21B | X06A, X06B, X06C | 79.35.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 79.31.99↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F04Z, F13A, F13B, F13C | 79.36.31↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I13A, I13B, I30Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 79.32.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | 79.35.12↔ | | BORP, EML, VBOR | 79.36.32↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I18A, I18B, I30Z |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| 79.32.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C | 79.36.40↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | 10 | K09A, K09B | | 08 | I13A, I13B, I30Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 79.32.19↔ | | BORP, EML, VBOR | | | | 79.36.50↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | | | | 08 | I13A, I13B, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X04Z, X06A, X06B, X06C |
| | | | | | | 79.36.51↔ | | BORP, EML, VBOR |
| | | | | | | | 08 | I13A, I13B, I18A, I18B, I30Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z, X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|--|-----------|-----|--|
| 79.36.60↔ | | BORP, EML, VBOR | 79.38↔ | | BORP, EML, VBOR | 79.52.10↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| 79.36.61↔ | | BORP, EML, VBOR | 79.39.00↔ | | BORP, EML, VBOR | 79.52.20↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I28A, I28B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 79.36.62↔ | | BORP, EML, VBOR | 79.39.10↔ | | BORP, EML, VBOR | 79.52.99↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 08 | I02A, I02B, I08A, I08B, 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 |
| 79.36.63↔ | | BORP, EML, VBOR | 79.39.11↔ | | BORP, EML, VBOR | 79.55↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 08 | I02A, I02B, I08A, I08B, I16Z | | 08 | I02A, I02B, I08A, I08B, I08C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| 79.36.70↔ | | BORP, EML, VBOR | 79.39.20↔ | | BORP, EML, VBOR | 79.56.00↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X04Z |
| 79.36.71↔ | | BORP, EML, VBOR | 79.39.29↔ | | BORP, EML, VBOR | 79.56.10↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| 79.36.72↔ | | BORP, EML, VBOR | 79.39.40↔ | | BORP, EML, VBOR | 79.56.11↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 08 | I18A, I18B, I30Z | | 08 | I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 79.36.73↔ | | BORP, EML, VBOR | 79.39.99↔ | | BORP, VBOR | 79.56.20↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I28A, I28B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X04Z |
| 79.36.99↔ | | BORP, EML, VBOR | 79.40↔ | | BORP, VBOR | 79.56.21↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I30Z | | 08 | I28A, I28B | | 08 | I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| 79.37.00↔ | | BORP, EML, VBOR | 79.41↔ | | BORP, VBOR | 79.56.99↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C | | 08 | I28A, I28B, I28C | | 08 | I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 79.37.10↔ | | BORP, EML, VBOR | 79.42↔ | | BORP, VBOR | 79.59.00↔ | | BORP, VBOR |
| | 08 | I20A, I20B, I20C | | 08 | I28A, I28B, I28C | | 08 | I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 79.37.11↔ | | BORP, EML, VBOR | 79.45↔ | | BORP, VBOR | 79.59.10↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C | | 08 | I28A, I28B, I28C | | 08 | I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 79.37.20↔ | | BORP, EML, VBOR | 79.46↔ | | BORP, VBOR | 79.59.99↔ | | BORP, VBOR |
| | 08 | I20A, I20B, I20C | | 08 | I13A, I13B, I13C, I28A, I28B | | 08 | I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| 79.37.21↔ | | BORP, EML, VBOR | 79.50↔ | | BORP, EML, VBOR | 79.60↔ | | BORP, VBOR |
| | 08 | I20A, I20B, I20C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 79.37.30↔ | | BORP, EML, VBOR | 79.51↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 08 | I20A, I20B, I20C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C | | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C |
| 79.37.40↔ | | BORP, EML, VBOR | 79.52.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I20A, I20B, I20C | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | | |
| 79.37.99↔ | | BORP, EML, VBOR | | | | | | |
| | 08 | I20A, I20B, I20C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.62↔ | | BORP, EML, VBOR | 79.81.99↔ | | BORP, EML, VBOR | 79.88.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 08 | I16Z | | 08 | I20A, I20B, I20C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.82↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | 79.88.20↔ | | BORP, EML, VBOR |
| 79.63↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C |
| | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 79.83.00↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D | 79.88.99↔ | | BORP, EML, VBOR |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C |
| 79.64↔ | | BORP, EML, VBOR | | 21B | X05A, X05B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | 79.83.10↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D | 79.89.00↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 08 | I02A, I02B, I08A, I08B, I28A, I28B, I28C |
| | 21B | X05A, X05B, X06A, X06B, X06C | 79.83.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 79.65↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D | | 21B | X04Z, X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | 79.89.10↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C | | 21B | X05A, X05B | | 08 | I02A, I02B, I08A, I08B, I16Z |
| | 21A | W02A, W02B | 79.84↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X06A, X06B, X06C |
| 79.66↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 79.89.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 21B | X05A, X05B | | 08 | I02A, I02B, I08A, I08B, I08C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | 79.85↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X04Z | | 21A | W02A, W02B | 79.89.30↔ | | BORP, EML, VBOR |
| 79.67↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C |
| | 05 | F04Z, F13A, F13B, F13C | 79.86.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 08 | I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 10 | K01Z | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | 79.86.10↔ | | BORP, EML, VBOR | 79.89.99↔ | | BORP, VBOR |
| | 21B | X04Z | | 08 | I18A, I18B, I30Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 79.68↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I28A, I28B, I28C |
| | 05 | F04Z, F13A | | 21B | X04Z | 79.90↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 79.86.19↔ | | BORP, EML, VBOR | | 08 | I28A, I28B |
| | 10 | K09A, K09B | | 08 | I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z | 79.86.99↔ | | BORP, EML, VBOR | 79.91↔ | | BORP, VBOR |
| 79.69↔ | | BORP, VBOR | | 08 | I18A, I18B, I30Z | | 08 | I13A, I13B, I13C |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | 79.92↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 79.87.00↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30Z, I31Z |
| 79.80↔ | | BORP, VBOR | | 08 | I13A, I13B, I13C, I20A, I20B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | 79.93↔ | | BORP, VBOR |
| | 08 | I28A, I28B | 79.87.10↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I20A, I20B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X05A, X05B |
| 79.81.00↔ | | BORP, EML, VBOR | 79.87.20↔ | | BORP, EML, VBOR | 79.94↔ | | BORP, VBOR |
| | 08 | I16Z | | 08 | I13A, I13B, I13C, I20A, I20B | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X05A, X05B |
| 79.81.10↔ | | BORP, EML, VBOR | 79.87.99↔ | | BORP, EML, VBOR | 79.95↔ | | BORP, VBOR |
| | 08 | I16Z | | 08 | I13A, I13B, I13C, I20A, I20B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I21Z |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21A | W02A, W02B |
| 79.81.20↔ | | BORP, EML, VBOR | 79.88.00↔ | | BORP, EML, VBOR | 79.96.00↔ | | BORP, VBOR |
| | 08 | I16Z | | 08 | I20A, I20B, I20C | | 08 | I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.96.10↔ | | BORP, VBOR | 80.04.00↔ | | BORP, EML, VBOR | 80.05.14↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I13C | | 05 | F04Z, F13A | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 05 | F04Z, F13A |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
| 79.96.20↔ | | BORP, VBOR | | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I13A, I13B, I13C | 80.04.10↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | 80.05.99↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 79.96.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 08 | I13A, I13B, I13C | | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z |
| | 21A | W02A, W02B | 80.04.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 05 | F04Z, F13A | | 21B | X04Z |
| 79.97↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B | 80.06↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I04Z, I12A, I12B, I12C |
| | 10 | K01Z | 80.04.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21B | X04Z |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I23A, I23B | 80.07↔ | | BORP, EML, VBOR |
| 79.98↔ | | BORP, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I23A |
| | 21A | W02A, W02B | 80.05.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 80.08↔ | | BORP, EML, VBOR |
| 79.99.00↔ | 08 | I28A, I28B, I28C | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 79.99.10↔ | 08 | I16Z, I28A, I28B, I28C | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z | | 08 | I12A, I12B, I12C, I23A, I23B |
| 79.99.20↔ | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 79.99.30↔ | 08 | I28A, I28B, I28C | 80.05.10↔ | | BORP, EML, VBOR | | 21B | X04Z, X06A, X06B, X06C |
| 79.99.40↔ | 08 | I28A, I28B, I28C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | BORP, EML, VBOR |
| 79.99.99↔ | 08 | I28A, I28B, I28C | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 80.00↔ | | BORP, VBOR | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I23A, I28A, I28B | | 21B | X04Z | 80.09↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I23A, I28A, I28B |
| 80.01.00↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A | | 21A | W02A, W02B | 80.10.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21B | X04Z | | 05 | F04Z, F13A |
| | 21B | X06A, X06B, X06C | 80.05.11↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I28A, I28B |
| 80.01.10↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 10 | K09A, K09B |
| | 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 | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.10.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 05 | F04Z, F13A |
| 80.01.11↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 05 | F04Z, F13A | 80.05.12↔ | | BORP, EML, VBOR | | 10 | K09A, K09B |
| | 08 | I12A, I12B, I12C, I23A | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z | 80.10.12↔ | | BORP, VBOR |
| 80.01.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 21B | X04Z | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 08 | I12A, I12B, I12C, I23A | 80.05.13↔ | | BORP, EML, VBOR | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C |
| 80.02↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z | 80.10.13↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I23A, I23B | | 21B | X04Z | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 21A | W02A, W02B | | | BORP, EML, VBOR | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| 80.03↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z | 80.10.99↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I23A | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 21B | X04Z | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | | BORP, EML, VBOR | | 10 | K09A, K09B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.11.00↔ | | BORP, EML, VBOR | 80.12.10↔ | | BORP, EML, VBOR | 80.13.12↔ | | 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 |
| 80.11.10↔ | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | 80.12.11↔ | | BORP, EML, VBOR | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | 80.13.20↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 05 | F04Z, F13A |
| 80.11.11↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 80.12.12↔ | | BORP, EML, VBOR | | 21B | X05A, X05B |
| 80.11.12↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | 80.13.21↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 80.11.13↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | 80.12.20↔ | | BORP, EML, VBOR | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 05 | F04Z, F13A |
| 80.11.19↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 80.12.21↔ | | BORP, EML, VBOR | | 21B | X05A, X05B |
| 80.11.20↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | 80.13.99↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 80.11.21↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | 80.12.99↔ | | BORP, EML, VBOR | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | 80.14.00↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 05 | F04Z, F13A |
| 80.11.22↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B |
| | 21B | X06A, X06B, X06C | 80.13.00↔ | | BORP, EML, VBOR | 80.14.10↔ | | BORP, EML, VBOR |
| 80.11.23↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X05A, X05B |
| 80.11.29↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | 80.14.99↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | 80.13.10↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B |
| 80.11.99↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X05A, X05B |
| | 08 | I12A, I12B, I12C, I16Z, I23A, I23B | | 21A | W02A, W02B | 80.15.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z |
| | 21B | X06A, X06B, X06C | 80.13.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 80.12.00↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | 80.15.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----|--|
| 80.15.11↔ | | BORP, EML, VBOR | 80.16.99↔ | | BORP, EML, VBOR | 80.17.49↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X04Z |
| 80.15.12↔ | | BORP, EML, VBOR | 80.17.00↔ | | BORP, EML, VBOR | 80.17.99↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.15.20↔ | | BORP, EML, VBOR | 80.17.10↔ | | BORP, EML, VBOR | 80.18.00↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 10 | K09A, K09B |
| 80.15.21↔ | | BORP, EML, VBOR | 80.17.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | 80.18.10↔ | 21B | X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 05 | F04Z, F13A |
| 80.15.99↔ | | BORP, EML, VBOR | 80.17.12↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.18.11↔ | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.16.00↔ | | BORP, EML, VBOR | 80.17.20↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 08 | I12A, I12B, I18A, I18B, I30Z | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 80.17.21↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | 80.18.12↔ | | BORP, EML, VBOR |
| 80.16.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | 80.17.29↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 08 | I12A, I12B, I18A, I18B, I30Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | 80.18.20↔ | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z |
| | 21B | X04Z | 80.17.30↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| 80.16.11↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 08 | I12A, I12B, I18A, I18B, I30Z | | 21B | X04Z | | 10 | K09A, K09B |
| | 10 | K09A, K09B | 80.17.31↔ | | BORP, EML, VBOR | 80.18.21↔ | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 21B | X04Z |
| | 21B | X04Z | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| 80.16.12↔ | | 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, I20A, I20B, I20C |
| | 08 | I12A, I12B, I18A, I18B, I30Z | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 21B | X04Z | 80.18.99↔ | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z | 80.17.40↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| 80.16.20↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 08 | I12A, I12B, I18A, I18B, I30Z | | 21B | X04Z | | 10 | K09A, K09B |
| | 10 | K09A, K09B | 80.17.41↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 21B | X04Z |
| | 21B | X04Z | | 21A | W02A, W02B | 80.19.00↔ | | BORP, VBOR |
| 80.16.21↔ | | BORP, EML, VBOR | | 21B | X04Z | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B |
| | 08 | I12A, I12B, I18A, I18B, I30Z | | 21B | X04Z | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X04Z | | 21B | X04Z | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----------|--|-----------|-----|------------------------------------|
| 80.19.10↔ | | BORP, EML, VBOR | 80.19.90↔ | | BORP, VBOR | 80.21.99↔ | | EML |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I16Z, I18A, I18B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.22.00↔ | 08 | I18A, I18B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| 80.19.11↔ | | BORP, EML, VBOR | 80.19.91↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | 80.22.10↔ | 08 | I18A, I18B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.22.20↔ | 08 | I18A, I18B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| 80.19.12↔ | | BORP, EML, VBOR | 80.19.92↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | 80.22.99↔ | 08 | I18A, I18B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.23.00↔ | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| 80.19.20↔ | | BORP, EML, VBOR | 80.19.93↔ | | BORP, VBOR | | 21B | X05A, X05B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | 80.23.10↔ | 08 | I32A, I32B, I32C, I32D, I32E |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.23.20↔ | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| 80.19.21↔ | | BORP, EML, VBOR | 80.19.94↔ | | BORP, VBOR | | 21B | X05A, X05B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | 80.23.99↔ | 08 | I32A, I32B, I32C, I32D, I32E |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.24↔ | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| 80.19.29↔ | | BORP, EML, VBOR | 80.19.99↔ | | BORP, VBOR | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | 80.25.00↔ | 08 | I18A, I18B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.25.10↔ | 08 | I18A, I18B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| 80.19.30↔ | | BORP, EML, VBOR | 80.20.00↔ | | BORP, VBOR | | 21B | X04Z |
| | 08 | I28A, I28B, I28C | | 08 | I18A, I18B | 80.25.20↔ | 08 | I18A, I18B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 80.19.31↔ | | BORP, EML, VBOR | 80.20.10↔ | | BORP, VBOR | | 21B | X04Z |
| | 08 | I28A, I28B, I28C | | 08 | I18A, I18B | 80.25.99↔ | 08 | I18A, I18B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 80.19.32↔ | | BORP, EML, VBOR | 80.20.20↔ | | BORP, VBOR | | 21B | X04Z |
| | 08 | I28A, I28B, I28C | | 08 | I18A, I18B | 80.26.00↔ | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I18A, I18B |
| 80.19.40↔ | | BORP, EML, VBOR | 80.20.99↔ | | BORP, VBOR | | 10 | K09A, K09B |
| | 08 | I28A, I28B, I28C | | 08 | I18A, I18B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | 80.26.10↔ | 21B | X04Z |
| 80.19.41↔ | | BORP, EML, VBOR | 80.21.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I28A, I28B, I28C | | 08 | I18A, I18B | | 08 | I18A, I18B |
| | 21B | X04Z | | 21A | W02A, W02B | 80.26.20↔ | 10 | K09A, K09B |
| 80.19.49↔ | | BORP, EML, VBOR | 80.21.10↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 08 | I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I16Z, I18A, I18B | | 21B | X04Z |
| | 21B | X04Z | | 21A | W02A, W02B | 80.26.99↔ | 05 | F04Z, F13A, F13B, F13C |
| 80.19.52↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 08 | I18A, I18B |
| | 08 | I28A, I28B, I28C | | 80.21.20↔ | EML | | 10 | K09A, K09B |
| | 21B | X04Z | | | | | 21A | W02A, W02B |
| 80.19.59↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I16Z, I18A, I18B | | 21B | X04Z |
| | 08 | I28A, I28B, I28C | | | | 80.27.00↔ | 08 | I18A, I18B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X04Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|-----|------------------------|-----------|-----------|------------------------------|------------|-----|------------------------------------|------------------------|
| 80.27.10↔ | 08 | I18A, I18B | 80.32.20↔ | 03 | D12A, D12B | 80.34.99↔ | 03 | D12A, D12B | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 21B | X04Z | | 08 | I18A, I18B, I25Z | | 08 | I25Z | |
| 80.27.20↔ | 08 | I18A, I18B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | |
| | 21B | X04Z | 80.32.30↔ | 03 | D12A, D12B | | 08 | I02A, I02B, I08A, I08B, I08C, I25Z | |
| 80.27.99↔ | 08 | I18A, I18B | | 04 | E02A, E02B, E02C | 80.35.00↔ | 08 | I02A, I02B, I08A, I08B, I08C, I25Z | |
| | 21A | W02A, W02B | | 08 | I25Z | | 21A | W02A, W02B | |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X04Z | |
| 80.28↔ | 08 | I18A, I18B | 80.32.99↔ | 03 | D12A, D12B | 80.35.10↔ | 08 | I02A, I02B, I08A, I08B, I08C, I25Z | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I25Z | | 21B | X04Z | |
| 80.29.00↔ | 08 | I18A, I18B | | 21A | W02A, W02B | 80.35.20↔ | 08 | I02A, I02B, I08A, I08B, I08C, I25Z | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | 80.33.00↔ | 03 | D12A, D12B | | 21B | X04Z | |
| 80.29.10↔ | 08 | I18A, I18B | | 04 | E02A, E02B, E02C | 80.35.30↔ | 08 | I02A, I02B, I08A, I08B, I08C, I25Z | |
| | 21A | W02A, W02B | | 08 | I25Z | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z | |
| 80.29.11↔ | 08 | I18A, I18B | 80.33.10↔ | 03 | D12A, D12B | 80.35.99↔ | 08 | I02A, I02B, I08A, I08B, I08C, I25Z | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 08 | I25Z | | 21B | X04Z | |
| 80.29.12↔ | 08 | I18A, I18B | | 21A | W02A, W02B | 80.36.00↔ | 03 | D12A, D12B | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | |
| | 21B | X06A, X06B, X06C | 80.33.20↔ | 03 | D12A, D12B | | 05 | F04Z, F13A, F13B, F13C | |
| 80.29.19↔ | 08 | I18A, I18B | | 04 | E02A, E02B, E02C | | 08 | I25Z | |
| | 21A | W02A, W02B | | 08 | I25Z | | 10 | K09A, K09B | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 80.29.99↔ | 08 | I18A, I18B | | 21B | X05A, X05B, X06A, X06B, X06C | 80.36.10↔ | 03 | D12A, D12B | |
| | 21A | W02A, W02B | 80.33.30↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C | |
| 80.30↔ | 04 | E02A, E02B, E02C | | 08 | I25Z | | 08 | I25Z | |
| | 08 | I25Z | | 21A | W02A, W02B | | 10 | K09A, K09B | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | 80.33.99↔ | 03 | D12A, D12B | 80.36.20↔ | 03 | D12A, D12B | |
| 80.31.00↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 04 | E02A, E02B, E02C | | 08 | I25Z | | 05 | F04Z, F13A, F13B, F13C | |
| | 08 | I25Z | | 21A | W02A, W02B | | 08 | I25Z | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B | |
| | 21B | X06A, X06B, X06C | 80.34.00↔ | 03 | D12A, D12B | 80.36.30↔ | 03 | D12A, D12B | |
| 80.31.10↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 04 | E02A, E02B, E02C | | 08 | I25Z | | 05 | F04Z, F13A, F13B, F13C | |
| | 08 | I25Z | | 21A | W02A, W02B | | 08 | I18A, I18B, I25Z | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B | |
| | 21B | X06A, X06B, X06C | 80.34.10↔ | 03 | D12A, D12B | 80.36.99↔ | 03 | D12A, D12B | |
| 80.31.20↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 04 | E02A, E02B, E02C | | 08 | I25Z | | 05 | F04Z, F13A, F13B, F13C | |
| | 08 | I18A, I18B, I25Z | | 21A | W02A, W02B | | 08 | I25Z | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B | |
| | 21B | X06A, X06B, X06C | 80.34.20↔ | 03 | D12A, D12B | 80.37.00↔ | 03 | D12A, D12B | |
| 80.31.30↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 04 | E02A, E02B, E02C | | 08 | I25Z | | 05 | F04Z, F13A, F13B, F13C | |
| | 08 | I25Z | | 21A | W02A, W02B | | 08 | I25Z | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B | |
| | 21B | X06A, X06B, X06C | 80.34.30↔ | 03 | D12A, D12B | | 21A | W02A, W02B | |
| 80.31.99↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 21B | X04Z, X06A, X06B, X06C | |
| | 04 | E02A, E02B, E02C | | 08 | I25Z | | 03 | D12A, D12B | |
| | 08 | I25Z | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | |
| | 21B | X06A, X06B, X06C | | 80.34.10↔ | 03 | D12A, D12B | | 08 | I25Z |
| 80.32.00↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 10 | K09A, K09B | |
| | 04 | E02A, E02B, E02C | | 08 | I25Z | | 21A | W02A, W02B | |
| | 08 | I25Z | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 03 | D12A, D12B | |
| | 21B | X06A, X06B, X06C | | 80.34.20↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C |
| 80.32.10↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C | |
| | 04 | E02A, E02B, E02C | | 08 | I25Z | | 08 | I25Z | |
| | 08 | I25Z | | 21A | W02A, W02B | | 10 | K09A, K09B | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 80.34.30↔ | 03 | D12A, D12B | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 03 | D12A, D12B | |
| | | | | 08 | I25Z | | 04 | E02A, E02B, E02C | |
| | | | | 21A | W02A, W02B | | 08 | I25Z | |
| | | | | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | |
| | | | | | | | 21B | X04Z, X06A, X06B, X06C | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|--|-----------|-----|--|
| 80.37.10↔ | 03 | D12A, D12B | 80.39.29↔ | 03 | D12A, D12B | 80.43.99↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 08 | I25Z | | 08 | I25Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X05A, X05B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| 80.37.20↔ | 03 | D12A, D12B | 80.39.30↔ | 03 | D12A, D12B | 80.44.00↔ | | I32A, I32B, I32C, I32D |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I18A, I18B, I25Z | | 08 | I25Z | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D |
| 80.37.30↔ | 03 | D12A, D12B | 80.39.40↔ | 03 | D12A, D12B | 80.44.10↔ | | I32A, I32B, I32C, I32D |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 21B | X05A, X05B |
| | 08 | I25Z | | 08 | I25Z | | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B |
| 80.37.99↔ | 03 | D12A, D12B | 80.39.99↔ | 03 | D12A, D12B | 80.44.11↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I25Z | | 08 | I25Z | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D |
| 80.38.00↔ | 03 | D12A, D12B | 80.40↔ | | BORP, VBOR | 80.44.20↔ | | I32A, I32B, I32C, I32D |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I28A, I28B | | 21B | X05A, X05B |
| | 08 | I25Z | | 21A | W02A, W02B | | | BORP, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D |
| | 21B | X04Z, X06A, X06B, X06C | | | BORP, EML, VBOR | | 21B | X05A, X05B |
| 80.38.10↔ | 03 | D12A, D12B | 80.41.00↔ | | BORP, EML, VBOR | 80.44.91↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I16Z | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I25Z | | 21A | W02A, W02B | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D |
| 80.38.20↔ | 03 | D12A, D12B | 80.41.10↔ | | BORP, EML, VBOR | 80.44.99↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I16Z | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I18A, I18B, I25Z | | 21A | W02A, W02B | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D |
| 80.38.30↔ | 03 | D12A, D12B | 80.41.20↔ | | BORP, EML, VBOR | 80.45↔ | | I28A, I28B, I28C |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I16Z | | 21B | X04Z |
| | 08 | I25Z | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X04Z, X06A, X06B, X06C | | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| 80.38.99↔ | 03 | D12A, D12B | 80.41.99↔ | | BORP, EML, VBOR | 80.46.00↔ | | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I16Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 08 | I25Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | | BORP, EML, VBOR | | 21B | X04Z |
| 80.39.00↔ | 03 | D12A, D12B | 80.42↔ | | BORP, EML, VBOR | 80.46.10↔ | | 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 | I25Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | BORP, EML, VBOR | | 21B | X04Z |
| 80.39.10↔ | 03 | D12A, D12B | 80.43.00↔ | | 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 | I25Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | BORP, EML, VBOR | | 21B | X04Z |
| 80.39.20↔ | 03 | D12A, D12B | 80.43.10↔ | | BORP, EML, VBOR | 80.46.99↔ | | 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 | I25Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | BORP, EML, VBOR | | 21B | X04Z |
| 80.39.21↔ | 03 | D12A, D12B | 80.43.20↔ | | BORP, EML, VBOR | 80.47.00↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I13A, I13B, I13C |
| | 08 | I25Z | | 21A | W02A, W02B | | 21B | X04Z |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C |
| | | | | | | | 21B | X04Z |
| | | | | | | | | BORP, VBOR |
| | | | | | | | 08 | I13A, I13B, I13C |
| | | | | | | | 21B | X04Z |
| | | | | | | | | BORP, VBOR |
| | | | | | | | 08 | I13A, I13B, I13C |
| | | | | | | | 21B | X04Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.47.99↔ | | BORP, VBOR | 80.51.12↔ | | BORP, EML, VBOR | 80.59.30↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I13C | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
| 80.48.00↔ | | BORP, EML, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z | 80.51.20↔ | | BORP, EML, VBOR | 80.59.40↔ | | BORP, EML, VBOR |
| 80.48.10↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 80.48.20↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | 80.59.50↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 80.51.99↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
| | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 80.48.99↔ | | BORP, EML, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 80.52↔ | | BORP, EML, VBOR | 80.59.50↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| 80.49.00↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
| | 08 | I28A, I28B, I28C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 80.49.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 80.59.99↔ | | BORP, EML, VBOR |
| | 08 | I16Z | | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B18Z |
| 80.49.20↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z |
| | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 80.49.30↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I28A, I28B, I28C | 80.59.00↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| 80.49.99↔ | | BORP, VBOR | | 01 | B03A, B03B, B18Z | 80.6x.00↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| 80.50↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 01 | B03A, B03B, B18Z | 80.59.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 01 | B03A, B03B, B18Z | | 21B | X04Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z | 80.6x.10↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 80.51.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03A, B03B, B18Z | 80.59.20↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 01 | B03A, B03B, B18Z | | 10 | K09A, K09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 80.6x.11↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 80.51.10↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03A, B03B, B18Z | 80.59.21↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 01 | B03A, B03B, B18Z | | 10 | K09A, K09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | |
| 80.51.11↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | | |
| | 01 | B03A, B03B, B18Z | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------------------|
| 80.6x.20↔ | | BORP, EML, VBOR | 80.71.99↔ | | BORP, EML, VBOR | 80.74.11↔ | 08 | I27A, I27B, I27C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A | | 21B | X05A, X05B |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I16Z | 80.74.99↔ | 08 | I27A, I27B, I27C |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21A | W02A, W02B | | 21B | X05A, X05B |
| | 10 | K09A, K09B | 80.72.00↔ | | BORP, EML, VBOR | 80.75.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C |
| 80.6x.21↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 80.72.10↔ | | BORP, EML, VBOR | 80.75.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 80.75.20↔ | | BORP, EML, VBOR |
| | 21B | X04Z | 80.72.20↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| 80.6x.99↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I27A, I27B, I27C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | 80.75.99↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A |
| | 10 | K09A, K09B | 80.72.99↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I27A, I27B, I27C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | 21B | X04Z, X06A, X06B, X06C |
| 80.70.00↔ | | BORP, VBOR | | 21A | W02A, W02B | 80.76.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C | 80.73.00↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | 80.76.10↔ | | BORP, EML, VBOR |
| 80.70.10↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 21B | X05A, X05B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 80.73.10↔ | | BORP, EML, VBOR | 80.76.11↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 80.70.20↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 21A | W02A, W02B | 80.76.20↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 05 | F04Z, F13A |
| | 21B | X06A, X06B, X06C | | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| 80.70.99↔ | | BORP, VBOR | 80.73.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | 80.76.21↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| 80.71.00↔ | | BORP, EML, VBOR | | 21B | X05A, X05B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | 80.73.99↔ | | BORP, EML, VBOR | 80.76.99↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 80.71.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X04Z |
| | 05 | F04Z, F13A | | 21B | X05A, X05B | | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z | | | BORP, EML, VBOR | 80.77.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| 80.71.11↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z | | 21B | X05A, X05B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C |
| | 21A | W02A, W02B | 80.74.00↔ | | I27A, I27B, I27C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I27A, I27B, I27C | | 21B | X04Z |
| | | | 80.74.10↔ | | I27A, I27B, I27C | | | |
| | | | | 08 | I27A, I27B, I27C | | | |
| | | | | 21B | X05A, X05B | | | |
| | | | | 21B | X05A, X05B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|--|
| 80.77.10↔ | | BORP, EML, VBOR | 80.78.99↔ | | BORP, EML, VBOR | 80.80.10↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I23B, I28A, I28B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 80.77.11↔ | | BORP, EML, VBOR | 80.79.00↔ | | BORP, VBOR | 80.80.11↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I28A, I28B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 80.77.20↔ | | BORP, EML, VBOR | 80.79.10↔ | | BORP, EML, VBOR | 80.80.99↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I28A, I28B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 80.77.21↔ | | BORP, EML, VBOR | 80.79.11↔ | | BORP, EML, VBOR | 80.81.00↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C |
| 80.77.99↔ | | BORP, EML, VBOR | 80.79.19↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C | | 05 | F04Z, F13A | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 80.78.00↔ | | BORP, EML, VBOR | 80.79.20↔ | | BORP, EML, VBOR | 80.81.10↔ | | 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 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 80.78.10↔ | | BORP, EML, VBOR | 80.79.21↔ | | 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 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.81.11↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 80.78.11↔ | | BORP, EML, VBOR | 80.79.22↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 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 |
| 80.78.19↔ | | BORP, EML, VBOR | 80.79.29↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | 80.81.19↔ | | 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 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C |
| 80.78.20↔ | | BORP, EML, VBOR | 80.79.99↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 10 | K09A, K09B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | | | |
| 80.78.21↔ | | BORP, EML, VBOR | 80.80.00↔ | | BORP, VBOR | | | |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I28A, I28B | | | |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | |
| | 21B | X04Z | | | | | | |
| 80.78.29↔ | | BORP, EML, VBOR | | | | | | |
| | 05 | F04Z, F13A | | | | | | |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.84.20↔ | | BORP, EML, VBOR | 80.85.99↔ | | BORP, EML, VBOR | 80.86.13↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I27A, I27B, I27C | | 08 | I12A, I12B, I12C, I18A, I18B, I27A, I27B, I27C, I30Z |
| | 21B | X05A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 80.84.99↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | 80.86.00↔ | | BORP, EML, VBOR | 80.86.99↔ | | 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 |
| 80.85.00↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I18A, I18B, I27A, I27B, I27C, I30Z | | 08 | I12A, I12B, I12C, I18A, I18B, I27A, I27B, I27C, I30Z |
| | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I27A, I27B, I27C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | 80.86.10↔ | | BORP, EML, VBOR | 80.87.00↔ | | 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 |
| 80.85.10↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I18A, I18B, I27A, I27B, I27C, I30Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C |
| | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I27A, I27B, I27C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | 80.86.11↔ | | BORP, EML, VBOR | 80.87.10↔ | | 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 |
| 80.85.11↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I18A, I18B, I27A, I27B, I27C, I30Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C |
| | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I27A, I27B, I27C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | 80.86.12↔ | | BORP, EML, VBOR | 80.87.11↔ | | 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 |
| 80.85.12↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I18A, I18B, I27A, I27B, I27C, I30Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C |
| | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I27A, I27B, I27C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----------|--|-----------|-----|--|
| 80.88.59↔ | | BORP, EML, VBOR | 80.89.21↔ | | BORP, EML, VBOR | 80.89.42↔ | | 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 |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I27A, I27B, I27C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I27A, I27B, I27C, 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 |
| | 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 |
| 80.88.99↔ | | BORP, EML, VBOR | 80.89.22↔ | | BORP, EML, VBOR | 80.89.99↔ | | 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 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I27A, I27B, I27C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I27A, I27B, I27C, 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 |
| | 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 |
| 80.89.00↔ | | BORP, VBOR | 80.89.29↔ | | BORP, EML, VBOR | 80.90.00↔ | | 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, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B | | 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 |
| 80.89.10↔ | | BORP, EML, VBOR | 80.89.30↔ | | EML | 80.90.10↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 08 | I28A, I28B, I28C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 08 | I28A, I28B, I28C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 80.89.31↔ | EML | | 08 | I27A, I27B, I27C |
| 80.89.11↔ | | BORP, EML, VBOR | | 08 | I28A, I28B, I28C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 80.89.39↔ | EML | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 08 | I28A, I28B, I28C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 80.89.40↔ | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 80.89.12↔ | | BORP, EML, VBOR | | 80.89.41↔ | BORP, VBOR | 80.90.99↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 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 | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B | | 08 | I27A, I27B, I27C |
| 80.89.19↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 80.89.20↔ | | BORP, EML, VBOR | | | | 80.91.00↔ | | 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 |
| | 05 | F04Z, F13A | | | | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B | | | | | 08 | I27A, I27B, I27C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | | | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.98.12↔ | | BORP, EML, VBOR | 80.99.20↔ | | BORP, EML, VBOR | 80.99.91↔ | | 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, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C |
| 08 | | I27A, I27B, I27C | 08 | | I02A, I02B, I08A, I08B, I08C, 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 | | X04Z, X06A, X06B, X06C | 21B | | X04Z, X06A, X06B, X06C |
| 80.98.13↔ | | BORP, EML, VBOR | 80.99.21↔ | | BORP, EML, VBOR | 80.99.99↔ | | 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 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C |
| 08 | | I27A, I27B, I27C | 08 | | I02A, I02B, I08A, I08B, I08C, 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 | | X04Z, X06A, X06B, X06C | 21B | | X04Z, X06A, X06B, X06C |
| 80.98.99↔ | | BORP, EML, VBOR | 80.99.30↔ | | BORP, EML, VBOR | 81.00↔ | | BORP, EML, 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, B18Z |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 06 | | G33Z, G38Z |
| 08 | | 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, I10Z, I19A, I19B, I53Z, I56Z |
| 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 |
| 80.99.00↔ | | BORP, VBOR | 80.99.31↔ | | BORP, EML, VBOR | 21A | | W02A, W02B |
| 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 |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 81.01↔ | | BORP, EML, KORP, MKOR, VBOR |
| 08 | | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C | 08 | | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C | 01 | | B03A, B03B, B18Z |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 06 | | G33Z, G38Z |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 07 | | H33Z |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 08 | | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B |
| 21B | | X04Z, X06A, X06B, X06C | 21B | | X04Z, X06A, X06B, X06C | 09 | | J26Z |
| 80.99.10↔ | | BORP, EML, VBOR | 80.99.90↔ | | BORP, VBOR | 11 | | L33Z |
| 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 21A | | W02A, W02B |
| 08 | | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C | 08 | | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C | 21B | | X06A, X06B, X06C, X33Z |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 81.02↔ | | BORP, EML, KORP, MKOR, VBOR |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 01 | | B03A, B03B, B18Z |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 06 | | G33Z, G38Z |
| 21B | | X04Z, X06A, X06B, X06C | 21B | | X04Z, X06A, X06B, X06C | 07 | | H33Z |
| 80.99.11↔ | | BORP, EML, VBOR | | | | 08 | | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | 09 | | J26Z |
| 05 | | F04Z, F13A, F13B, F13C | | | | 11 | | L33Z |
| 08 | | I02A, I02B, I08A, I08B, I08C, I27A, I27B, I27C | | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | 21A | | W02A, W02B |
| 10 | | K09A, K09B | | | | 21B | | X06A, X06B, X06C, X33Z |
| 21A | | W02A, W02B | | | | | | |
| 21B | | X04Z, X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|--------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.03↔ | | BORP, EML, KORP, MKOR, VBOR | 81.08↔ | | BORP, EML, KORP, MKOR, VBOR | 81.12.12↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 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 | | 07 | H33Z |
| | 09 | J26Z | | 09 | J26Z | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C |
| | 11 | L33Z | | 11 | L33Z | | 10 | K01Z |
| | 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, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X04Z, X33Z |
| 81.04↔ | | BORP, EML, KORP, MKOR, VBOR | 81.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.12.13↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J26Z | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C |
| | 11 | L33Z | | 10 | K01Z | | 10 | K01Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X04Z, X33Z | | 21B | X04Z, X33Z |
| 81.05↔ | | BORP, EML, KORP, MKOR, VBOR | 81.12.00↔ | | BORP, EML, KORP, MKOR, VBOR | 81.12.99↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B | | 05 | F04Z, F13A, F13B |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J26Z | | 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 |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X04Z, X33Z | | 21B | X04Z, X33Z |
| 81.06↔ | | BORP, EML, KORP, MKOR, VBOR | 81.12.10↔ | | BORP, EML, KORP, MKOR, VBOR | 81.13↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B | | 05 | F04Z, F13A, F13B |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 07 | H33Z | | 10 | K01Z |
| | 09 | J26Z | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C | | 21A | W02A, W02B |
| | 11 | L33Z | | 10 | K01Z | | 21B | X04Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | 81.14↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X04Z, X33Z | | 05 | F04Z, F13A, F13B |
| 81.07↔ | | BORP, EML, KORP, MKOR, VBOR | 81.12.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.15↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B | | 05 | F04Z, F13A, F13B |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 07 | H33Z | | 10 | K01Z |
| | 09 | J26Z | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C | | 21A | W02A, W02B |
| | 11 | L33Z | | 10 | K01Z | | 21B | X04Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X04Z, X33Z | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|--------|-----|--|-----------|-----|--|--------|-----|--|
| 81.16↔ | | BORP, EML, VBOR | 81.27↔ | | BORP, EML, VBOR | 81.32↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 06 | G33Z, G38Z |
| | 21B | X04Z | | 21A | W02A, W02B | | 07 | H33Z |
| 81.17↔ | | BORP, EML, VBOR | | 21B | X05A, X05B | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 81.28↔ | | BORP, EML, VBOR | | 09 | J26Z |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 11 | L33Z |
| | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E, I32A, I32B, I32C, I32D | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 81.18↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | | 21B | X05A, X05B | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | 81.29.00↔ | | BORP, VBOR | 81.33↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X04Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B18Z |
| 81.20↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I28A, I28B | | 06 | G33Z, G38Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 07 | H33Z |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 21A | W02A, W02B | 81.29.10↔ | | BORP, VBOR | | 09 | J26Z |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C | | 11 | L33Z |
| 81.21↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C | 81.29.20↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C | 81.34↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X04Z | | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z |
| 81.22↔ | | BORP, EML, KORP, MKOR, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 06 | G33Z, G38Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 81.29.99↔ | | BORP, VBOR | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 08 | I28A, I28B, I28C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 07 | H33Z | 81.30↔ | | BORP, EML, MKOR, VBOR | | 09 | J26Z |
| | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C | | 01 | B03A, B03B, B18Z | | 11 | L33Z |
| | 11 | L33Z | | 05 | F04Z, F13A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 21A | W02A, W02B |
| | 21B | X04Z, X33Z | | 07 | H33Z | 81.35↔ | | BORP, EML, KORP, MKOR, VBOR |
| 81.23↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I19A, I19B, I53Z, I56Z | | 01 | B03A, B03B, B18Z |
| | 08 | I12A, I12B, I12C, I16Z, I29Z | | 09 | J26Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 07 | H33Z |
| | 21B | 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 |
| 81.24↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 09 | J26Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 81.31↔ | | X06A, X06B, X06C | | 11 | L33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z | | | BORP, EML, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| 81.25↔ | | BORP, EML, VBOR | | 07 | H33Z | 81.36↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B | | 01 | B03A, B03B, B18Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 09 | J26Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 07 | H33Z |
| | 21B | X05A, X05B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| 81.26↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 09 | J26Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X06A, X06B, X06C, X33Z | | 11 | L33Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | | | | 21B | X06A, X06B, X06C, X33Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.37↔ | | BORP, EML, KORP, MKOR, VBOR | 81.40.13↔ | | BORP, EML, VBOR | 81.40.31↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I32A, I32C |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 09 | J26Z | 81.40.14↔ | | BORP, EML, VBOR | 81.40.32↔ | | BORP, EML, VBOR |
| | 11 | L33Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 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 | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| 81.38↔ | | BORP, EML, KORP, MKOR, VBOR | 81.40.15↔ | | BORP, EML, VBOR | 81.40.33↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 09 | J26Z | 81.40.16↔ | | BORP, EML, VBOR | 81.40.99↔ | | BORP, EML, VBOR |
| | 11 | L33Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 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 | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| 81.39↔ | | BORP, EML, KORP, MKOR, VBOR | 81.40.17↔ | | BORP, EML, VBOR | 81.42↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 08 | I18A, I18B, I30Z |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| | 09 | J26Z | 81.40.18↔ | | BORP, EML, VBOR | 81.43↔ | | BORP, EML, VBOR |
| | 11 | L33Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 08 | I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| 81.40.00↔ | | BORP, EML, VBOR | 81.40.19↔ | | BORP, EML, VBOR | 81.44.00↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 10 | K09A, K09B |
| 81.40.10↔ | | BORP, EML, VBOR | 81.40.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | 81.44.10↔ | | 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 | X04Z, X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| 81.40.11↔ | | BORP, EML, VBOR | 81.40.21↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 10 | K09A, K09B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | 81.44.11↔ | | BORP, EML, VBOR |
| 81.40.12↔ | | BORP, EML, VBOR | 81.40.30↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 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, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C | | 08 | I12A, I12B, I12C, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.44.12↔ | | BORP, EML, VBOR | 81.45.13↔ | | BORP, EML, VBOR | 81.45.99↔ | | 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, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I18A, I18B, I30Z | | 08 | I18A, I18B, I30Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.44.13↔ | | BORP, EML, VBOR | 81.45.19↔ | | BORP, EML, VBOR | 81.46↔ | | 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, B17A, B17B, B17C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I18A, I18B, I30Z |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 81.47.00↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 21B | X04Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.44.99↔ | | BORP, EML, VBOR | 81.45.20↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C, I18A, I18B, I30Z |
| | 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 |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I18A, I18B, I30Z | 81.47.10↔ | | BORP, EML, VBOR |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I18A, I18B, I30Z |
| | 21B | X04Z | | 21B | X04Z | | 21A | W02A, W02B |
| 81.45.00↔ | | BORP, EML, VBOR | 81.45.21↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 81.47.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B, I30Z | | 08 | I18A, I18B, I30Z | | 08 | I13A, I13B, I13C, I18A, I18B, I30Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z | | 21B | X04Z | 81.47.12↔ | | BORP, EML, VBOR |
| 81.45.10↔ | | BORP, EML, VBOR | 81.45.22↔ | | 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 | I13A, I13B, I13C, I18A, I18B, I30Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 08 | I18A, I18B, I30Z | | 08 | I18A, I18B, I30Z | | 21B | X04Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | 81.47.13↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X04Z | | 21B | X04Z | | 08 | I13A, I13B, I13C, I18A, I18B, I30Z |
| 81.45.11↔ | | BORP, EML, VBOR | 81.45.23↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X04Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | 81.47.14↔ | | BORP, EML, VBOR |
| | 08 | I18A, I18B, I30Z | | 08 | I18A, I18B, I30Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 08 | I13A, I13B, I13C, I18A, I18B, I30Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.45.12↔ | | BORP, EML, VBOR | 81.45.29↔ | | BORP, EML, VBOR | 81.47.15↔ | | 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, B17A, B17B, B17C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I13A, I13B, I13C, I18A, I18B, I30Z |
| | 08 | I18A, I18B, I30Z | | 08 | I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z | | 21B | X04Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.49.17↔ | | BORP, EML, VBOR | 81.49.25↔ | | BORP, EML, VBOR | 81.49.33↔ | | 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 | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| | 10 | K01Z | | 10 | K01Z | | 10 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.49.18↔ | | BORP, EML, VBOR | 81.49.26↔ | | BORP, EML, VBOR | 81.49.34↔ | | 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 | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| | 10 | K01Z | | 10 | K01Z | | 10 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.49.19↔ | | BORP, EML, VBOR | 81.49.27↔ | | BORP, EML, VBOR | 81.49.35↔ | | 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 | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| | 10 | K01Z | | 10 | K01Z | | 10 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.49.20↔ | | BORP, EML, VBOR | 81.49.28↔ | | BORP, EML, VBOR | 81.49.99↔ | | 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 | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| | 10 | K01Z | | 10 | K01Z | | 10 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.49.21↔ | | BORP, EML, VBOR | 81.49.29↔ | | BORP, EML, VBOR | 81.51.00↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I36Z, I47Z |
| | 10 | K01Z | | 10 | K01Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z, X33Z |
| 81.49.22↔ | | BORP, EML, VBOR | 81.49.30↔ | | BORP, EML, VBOR | 81.51.10↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I36Z, I47Z |
| | 10 | K01Z | | 10 | K01Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z, X33Z |
| 81.49.23↔ | | BORP, EML, VBOR | 81.49.31↔ | | BORP, EML, VBOR | 81.51.99↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I36Z, I47Z |
| | 10 | K01Z | | 10 | K01Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z, X33Z |
| 81.49.24↔ | | BORP, EML, VBOR | 81.49.32↔ | | BORP, EML, 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 | | | |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | | |
| | 10 | K01Z | | 10 | K01Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z | | 21B | X04Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.52.00↔ | | BORP, EML, KORP, MKOR, VBOR | 81.53.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.54.11↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 07 | H33Z | | 07 | H33Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |
| | 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 | | 11 | L33Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 11 | L33Z | | 11 | L33Z | | 21B | X04Z, X33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 81.54.12↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | 06 | G33Z, G38Z |
| 81.52.10↔ | | BORP, EML, KORP, MKOR, VBOR | 81.53.12↔ | | BORP, EML, KORP, MKOR, VBOR | | 07 | H33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 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 | | 21B | X04Z, X33Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | 81.54.13↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 11 | L33Z | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H33Z |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |
| 81.52.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.53.13↔ | | BORP, EML, KORP, MKOR, VBOR | | 11 | L33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21B | X04Z, X33Z |
| | 07 | H33Z | | 07 | H33Z | 81.54.14↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 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 | | 06 | G33Z, G38Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L33Z |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | 21A | W02A, W02B |
| 81.52.99↔ | | BORP, EML, KORP, MKOR, VBOR | 81.53.99↔ | | BORP, EML, KORP, MKOR, VBOR | | 21B | X04Z, X33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | 81.54.99↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I36Z, I47Z | | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 11 | L33Z |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X33Z |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | | |
| 81.53.00↔ | | BORP, EML, KORP, MKOR, VBOR | 81.54.00↔ | | BORP, EML, KORP, MKOR, VBOR | 81.55.00↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 05 | F04Z, F13A | | 06 | G33Z, G38Z | | 05 | F04Z, F13A |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B | | 07 | H33Z |
| | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z | | 11 | L33Z | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I44Z |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 11 | L33Z |
| | 11 | L33Z | | 21B | X04Z, X33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | | | | 21B | X04Z, X33Z |
| | 21B | X04Z, X33Z | 81.54.10↔ | | BORP, EML, KORP, MKOR, VBOR | 81.55.10↔ | | BORP, EML, KORP, MKOR, VBOR |
| 81.53.10↔ | | BORP, EML, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B | | 07 | H33Z |
| | 07 | H33Z | | 11 | L33Z | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I44Z |
| | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z | | 21A | W02A, W02B | | 11 | L33Z |
| | 10 | K09A, K09B | | 21B | X04Z, X33Z | | 21A | W02A, W02B |
| | 11 | L33Z | | | | | 21B | X04Z, X33Z |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X33Z | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.55.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.59.10↔ | | BORP, EML, KORP, MKOR, VBOR | 81.62.10↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03A, B03B, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z | | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 11 | L33Z | | 11 | L33Z | | 09 | J26Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L33Z |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 81.55.12↔ | | BORP, EML, KORP, MKOR, VBOR | 81.59.11↔ | | BORP, EML, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C, X33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 81.62.11↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 07 | H33Z | | 07 | H33Z | | 01 | B03A, B03B, B18Z |
| | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I43A | | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 11 | L33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | 09 | J26Z |
| 81.55.99↔ | | BORP, EML, KORP, MKOR, VBOR | 81.59.12↔ | | BORP, EML, KORP, MKOR, VBOR | | 11 | L33Z |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21A | W02A, W02B |
| | 07 | H33Z | | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I44Z | | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C | 81.62.12↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 11 | L33Z | | 11 | L33Z | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | 07 | H33Z |
| 81.56↔ | | BORP, EML, KORP, MKOR, VBOR | 81.59.13↔ | | BORP, EML, KORP, MKOR, VBOR | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 06 | G33Z, G38Z | | 05 | F04Z, F13A | | 09 | J26Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 08 | I02A, I02B, I03A, I03B, I05Z | | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I20C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X04Z, X33Z | | 21A | W02A, W02B | 81.62.13↔ | | BORP, EML, KORP, MKOR, VBOR |
| 81.57.00↔ | | BORP, EML, VBOR | | 21B | X04Z, X33Z | | 01 | B03A, B03B, B18Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | 81.59.99↔ | | BORP, EML, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 07 | H33Z |
| | 21B | X04Z | | 06 | G33Z, G38Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| 81.57.10↔ | | BORP, EML, VBOR | | 07 | H33Z | | 09 | J26Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C | | 11 | L33Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 81.57.11↔ | | BORP, EML, VBOR | | 21B | X04Z, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | 81.62.00↔ | | BORP, EML, KORP, MKOR, VBOR | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z | | 06 | G33Z, G38Z |
| | 21B | X04Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| 81.57.99↔ | | BORP, EML, VBOR | | 07 | H33Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 81.62.20↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 09 | J26Z | | 01 | B03A, B03B, B18Z |
| | 21B | X04Z | | 11 | L33Z | | 06 | G33Z, G38Z |
| 81.59.00↔ | | BORP, EML, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 09 | J26Z |
| | 07 | H33Z | | | | | 11 | L33Z |
| | 08 | I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | | | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | | | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X04Z, X33Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.62.21↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.00↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.13↔ | | 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, 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 |
| 81.62.22↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.10↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.20↔ | | 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, 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 |
| 81.62.23↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.21↔ | | 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, 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 |
| 81.62.99↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.12↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.22↔ | | 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, 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 |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.63.23↔ | | BORP, EML, KORP, MKOR, VBOR | 81.64.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.65.12↔ | | 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 | 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 | 81.65.13↔ | | BORP, EML, KORP, MKOR, VBOR |
| 81.63.99↔ | | BORP, EML, KORP, MKOR, VBOR | 81.64.99↔ | | 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, 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 | | 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 | 81.65.99↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 01 | B03A, B03B, B18Z |
| 81.64.00↔ | | BORP, EML, KORP, MKOR, VBOR | 81.65.00↔ | | BORP, EML, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B | | 01 | B03A, B03B, B18Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L33Z |
| | 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 | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J26Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | 81.66.00↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |
| | 21B | X06A, X06B, X06C, X33Z | 81.65.10↔ | | BORP, EML, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| 81.64.10↔ | | BORP, EML, KORP, MKOR, VBOR | | 01 | B03A, B03B, B18Z | | 07 | H33Z |
| | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B | | 06 | G33Z, G38Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 09 | J26Z |
| | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 11 | L33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J26Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 11 | L33Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 81.65.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.66.10↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B18Z | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | | | | 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 |
| | | | | 11 | L33Z | | 09 | J26Z |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z |
| | | | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C, X33Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|------------|--|--|--|--|--|--|--|--|------------------------|------------------------|
| 81.66.11↔ | | BORP, EML, KORP, MKOR, VBOR | 81.71.10↔ | | BORP, EML, VBOR | 81.82.11↔ | | BORP, EML, VBOR | | | |
| | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I29Z | | | |
| | 06 | G33Z, G38Z | | 08 | I32A, I32B, I32C, I32D | | 81.82.19↔ | | BORP, EML, VBOR | | |
| | 07 | H33Z | | 21A | W02A, W02B | | | 08 | I12A, I12B, I12C, I29Z | | |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 81.71.99↔ | | | BORP, EML, VBOR | 21A | W02A, W02B | | |
| | 09 | J26Z | | | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 81.82.20↔ | | BORP, EML, VBOR | |
| | 11 | L33Z | | 08 | I32A, I32B, I32C, I32D | | 08 | | I12A, I12B, I12C, I29Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 81.82.21↔ | | BORP, EML, VBOR | | |
| | 21B | X06A, X06B, X06C, X33Z | | 81.72↔ | | | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I29Z | |
| | 81.66.12↔ | | | | BORP, EML, KORP, MKOR, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21A | W02A, W02B | |
| | | 01 | | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B | 08 | | I32A, I32B, I32C, I32D | 81.82.22↔ | | BORP, EML, VBOR | |
| | | 06 | | G33Z, G38Z | 21A | | W02A, W02B | | 08 | I12A, I12B, I12C, I29Z | |
| | | 07 | | H33Z | 21B | | X05A, X05B | 21A | W02A, W02B | | |
| | | 08 | | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 81.73↔ | | | BORP, EML, VBOR | 81.82.29↔ | | BORP, EML, VBOR |
| | | 09 | | J26Z | | | 08 | I05Z, I12A, I12B, I12C | | 08 | I12A, I12B, I12C, I29Z |
| 11 | | L33Z | 21A | W02A, W02B | 21A | W02A, W02B | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X05A, X05B | 81.82.99↔ | | BORP, EML, VBOR | | | | |
| 21A | | W02A, W02B | 81.74.00↔ | | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I29Z | | | |
| 21B | | X06A, X06B, X06C, X33Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21A | W02A, W02B | | | | |
| 81.66.13↔ | | | BORP, EML, KORP, MKOR, VBOR | 08 | I32A, I32B, I32C, I32D | 81.83.00↔ | | BORP, EML, VBOR | | | |
| | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | |
| | | 06 | G33Z, G38Z | 21B | X05A, X05B | 05 | F04Z, F13A, F13B, F13C | | | | |
| | | 07 | H33Z | 81.74.10↔ | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I16Z | | | |
| | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 10 | K09A, K09B | | | |
| | | 09 | J26Z | 08 | I32A, I32B, I32C, I32D | 21A | W02A, W02B | | | | |
| | 11 | L33Z | 21A | W02A, W02B | 81.83.10↔ | | BORP, EML, VBOR | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X05A, X05B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | | |
| | 21A | W02A, W02B | 81.74.99↔ | | BORP, EML, VBOR | 05 | F04Z, F13A, F13B, F13C | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08 | I12A, I12B, I12C, I16Z | | | | |
| | 81.66.99↔ | | BORP, EML, KORP, MKOR, VBOR | 08 | I32A, I32B, I32C, I32D | 81.83.11↔ | | BORP, EML, VBOR | | | |
| | | 01 | B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | |
| | | 06 | G33Z, G38Z | 21B | X05A, X05B | 05 | F04Z, F13A, F13B, F13C | | | | |
| | | 07 | H33Z | 81.75↔ | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I16Z | | | |
| | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 08 | I32A, I32B, I32C, I32D, I32E | 10 | K09A, K09B | | | |
| | | 09 | J26Z | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| 11 | | L33Z | 21B | X05A, X05B | 81.83.12↔ | | BORP, EML, VBOR | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 08 | I28A, I28B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | | |
| 21A | | W02A, W02B | 81.79↔ | | X04Z, X05A, X05B, X06A, X06B, X06C | 05 | F04Z, F13A, F13B, F13C | | | | |
| 21B | | X06A, X06B, X06C, X33Z | | 08 | I28A, I28B | 08 | I12A, I12B, I12C, I16Z | | | | |
| 81.71.00↔ | | | BORP, EML, VBOR | 21B | X05A, X05B | 81.83.13↔ | | BORP, EML, VBOR | | | |
| | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 81.80↔ | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | |
| | | 08 | I32A, I32B, I32C, I32D | | 08 | I05Z, I12A, I12B, I12C | 05 | F04Z, F13A, F13B, F13C | | | |
| | | 21A | W02A, W02B | 21A | W02A, W02B | 08 | I12A, I12B, I12C, I16Z | | | | |
| | | 21B | X05A, X05B | 21B | X06A, X06B, X06C | 10 | K09A, K09B | | | | |
| | | 81.71.00↔ | | BORP, EML, VBOR | 81.81↔ | | BORP, EML, VBOR | 21A | W02A, W02B | | |
| | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08 | | I05Z, I12A, I12B, I12C | 21B | X06A, X06B, X06C | | | |
| | 08 | | I32A, I32B, I32C, I32D | 21A | | W02A, W02B | 81.83.13↔ | | BORP, EML, VBOR | | |
| | 21A | | W02A, W02B | 21B | | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | |
| | 21B | | X05A, X05B | 08 | | I05Z, I12A, I12B, I12C | 05 | F04Z, F13A, F13B, F13C | | | |
| | 81.71.00↔ | | | BORP, EML, VBOR | | 81.82.00↔ | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I16Z | |
| | | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | 08 | I12A, I12B, I12C, I29Z | 10 | K09A, K09B | |
| | | | 08 | I32A, I32B, I32C, I32D | | | 21A | W02A, W02B | 21A | W02A, W02B | |
| | | 21A | W02A, W02B | 81.82.10↔ | | | BORP, EML, VBOR | 21B | X06A, X06B, X06C | | |
| | | 21B | X05A, X05B | | 08 | | I12A, I12B, I12C, I29Z | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | |
| | | 81.71.00↔ | | BORP, EML, VBOR | 81.82.10↔ | | | BORP, EML, VBOR | 05 | F04Z, F13A, F13B, F13C | |
| 01 | | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08 | | | I12A, I12B, I12C, I29Z | 08 | I12A, I12B, I12C, I16Z | | |
| 08 | | | I32A, I32B, I32C, I32D | 21A | | | W02A, W02B | 10 | K09A, K09B | | |
| 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | | |
| 21B | X05A, X05B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.83.40↔ | | BORP, EML, VBOR | 81.85.10↔ | | BORP, EML, VBOR | 81.85.18↔ | | 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 |
| | 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 | | | | | | |
| | 21B | X06A, X06B, X06C | 81.85.11↔ | | BORP, EML, VBOR | 81.85.19↔ | | BORP, EML, VBOR |
| 81.83.41↔ | | 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 | 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 |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | | | | | |
| | 21A | W02A, W02B | 81.85.12↔ | | BORP, EML, VBOR | 81.85.20↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.83.42↔ | | BORP, EML, VBOR | | 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 |
| | 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 | I12A, I12B, I12C, I16Z | | | | | | |
| | 10 | K09A, K09B | 81.85.13↔ | | BORP, EML, VBOR | 81.85.21↔ | | 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, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
| 81.83.43↔ | | 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 | 81.85.14↔ | | BORP, EML, VBOR | 81.85.30↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 10 | K09A, K09B | | 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 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 81.83.44↔ | | BORP, EML, VBOR | 81.85.15↔ | | 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, I47Z |
| | 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 | X05A, X05B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | 81.85.32↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | 81.85.16↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
| 81.83.49↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | 81.85.99↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z | | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 10 | K09A, K09B | 81.85.17↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z | | 21B | X06A, X06B, X06C |
| 81.83.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 81.90.00↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A, F13B, F13C | | | | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 08 | I12A, I12B, I12C, I16Z | | | | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | | | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | | | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | | | | | |
| 81.84↔ | | BORP, EML, VBOR | | | | 81.90.10↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I05Z, I08A, I08B, I08C, I31Z | | | | | 08 | I18A, I18B |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |
| 81.85.00↔ | | BORP, EML, VBOR | | | | | | |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I27A, I27B, I27C, I31Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.90.20↔ | | BORP, VBOR | 81.93.99↔ | | BORP, EML, VBOR | 81.95.17↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D | | 08 | I18A, I18B, I30Z |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 81.95.18↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A, X06A, X06B, X06C | | 08 | I18A, I18B, I30Z |
| 81.90.99↔ | | BORP, VBOR | 81.94↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 05 | F04Z, F13A, F13B, F13C | 81.95.99↔ | | BORP, EML, VBOR |
| | 10 | K09A, K09B | | 08 | I12A, I12B, I12C, I59Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 10 | K01Z | | 08 | I18A, I18B, I30Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 81.93.00↔ | | BORP, EML, VBOR | | 21B | X04Z | | 21B | X04Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 81.95.00↔ | | BORP, EML, VBOR | 81.96.00↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I18A, I18B, I30Z | | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C, I28A, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 81.93.10↔ | | BORP, EML, VBOR | 81.95.10↔ | | BORP, EML, VBOR | 81.96.10↔ | | BORP, VBOR |
| | 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 | I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D | | 08 | 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 | 81.96.11↔ | | BORP, VBOR |
| | 21B | X04Z, X05A, X06A, X06B, X06C | 81.95.11↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I16Z |
| 81.93.20↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I18A, I18B, I30Z | 81.96.12↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 81.95.12↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 81.96.13↔ | | BORP, VBOR |
| | 21B | X04Z, X05A, X06A, X06B, X06C | | 08 | I18A, I18B, I30Z | | 08 | I12A, I12B, I12C, I16Z |
| 81.93.21↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D | 81.95.13↔ | | BORP, EML, VBOR | 81.96.14↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I16Z |
| | 21A | W02A, W02B | | 08 | I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X06A, X06B, X06C | | 21A | W02A, W02B | 81.96.15↔ | | BORP, VBOR |
| 81.93.30↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I12A, I12B, I12C, I16Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 81.95.14↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 81.96.16↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I18A, I18B, I30Z | | 08 | I12A, I12B, I12C, I16Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X06A, X06B, X06C | | 21B | X04Z | 81.96.17↔ | | BORP, VBOR |
| 81.93.30↔ | | BORP, EML, VBOR | 81.95.15↔ | | 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 | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D | | 08 | I18A, I18B, I30Z | 81.96.18↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I16Z |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X06A, X06B, X06C | 81.95.16↔ | | BORP, EML, VBOR | 81.96.19↔ | | BORP, VBOR |
| | | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I16Z |
| | | | | 08 | I18A, I18B, I30Z | | 21A | W02A, W02B |
| | | | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | | | | 21B | X04Z | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.96.1a↔ | | BORP, VBOR | 81.96.29↔ | | BORP, VBOR | 81.96.40↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I16Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 81.96.1b↔ | | BORP, VBOR | | 21B | X05A, X05B | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I16Z | 81.96.2a↔ | | BORP, VBOR | 81.96.41↔ | | BORP, 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 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| 81.96.1c↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I16Z | | 21B | X05A, X05B | | 21B | X04Z |
| | 21A | W02A, W02B | 81.96.2b↔ | | BORP, VBOR | 81.96.42↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.96.20↔ | | BORP, VBOR | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | | 21B | X05A, X05B | | 21B | X04Z |
| | 21A | W02A, W02B | 81.96.2c↔ | | BORP, VBOR | 81.96.43↔ | | BORP, VBOR |
| | 21B | X05A, X05B | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.96.21↔ | | BORP, VBOR | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | | 21B | X05A, X05B | | 21B | X04Z |
| | 21A | W02A, W02B | 81.96.30↔ | | BORP, VBOR | 81.96.44↔ | | BORP, VBOR |
| | 21B | X05A, X05B | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.96.22↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 81.96.31↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 21B | X04Z |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | 81.96.45↔ | | BORP, VBOR |
| | 21B | X05A, X05B | 81.96.32↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.96.23↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 81.96.33↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 21B | X04Z |
| | 21A | W02A, W02B | 81.96.34↔ | | BORP, VBOR | 81.96.46↔ | | BORP, VBOR |
| | 21B | X05A, X05B | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.96.24↔ | | BORP, VBOR | 81.96.35↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | 81.96.36↔ | | BORP, VBOR | | 21B | X04Z |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | 81.96.47↔ | | BORP, VBOR |
| | 21B | X05A, X05B | 81.96.37↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| 81.96.25↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 81.96.38↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 21B | X04Z |
| | 21A | W02A, W02B | 81.96.39↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21B | X05A, X05B | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| 81.96.26↔ | | BORP, VBOR | 81.96.3a↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 21B | X04Z |
| | 08 | I32A, I32B, I32C, I32D | 81.96.3b↔ | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 21B | X05A, X05B | 81.96.3c↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 81.96.27↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C, I28A, I28B, I28C | | 21B | X04Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | | | | |
| | 08 | I32A, I32B, I32C, I32D | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X05A, X05B | | | | | | |
| 81.96.28↔ | | BORP, VBOR | | | | | | |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | | | | |
| | 08 | I32A, I32B, I32C, I32D | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X05A, X05B | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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, I16Z, I27A, I27B, I27C, I28A, I28B | | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C, I28A, I28B | 81.99.10↔ | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 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 | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C, I28A, I28B | | 05 | F04Z, F13A, F13B, F13C | | 08 | I16Z |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E | 81.99.12↔ | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | | | | 21B | X04Z | 81.99.13↔ | | BORP, EML, VBOR |
| 81.96.91↔ | | BORP, VBOR | 81.96.9b↔ | | BORP, VBOR | | 08 | I16Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C, I28A, I28B | | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C, I28A, I28B | 81.99.14↔ | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 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 | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 08 | I32A, I32B, I32C, I32D | 81.99.15↔ | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C, I28A, I28B | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 21A | W02A, W02B | 81.97.10↔ | | BORP, VBOR | | 08 | I32A, I32B, I32C, I32D |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | 81.99.16↔ | 21A | W02A, W02B |
| 81.96.93↔ | | BORP, VBOR | 81.97.11↔ | | BORP, VBOR | | 21B | X05A, X05B |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I05Z, I12A, I12B, I12C, I16Z | 81.99.17↔ | | 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, VBOR | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30Z | | 08 | I05Z, I12A, I12B, I12C | 81.99.18↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I28A, I28B, I28C |
| | 21B | X04Z | 81.97.13↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 81.96.95↔ | | BORP, VBOR | | 08 | I05Z | 81.99.19↔ | 21B | X04Z |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | | I28A, I28B, I32A |
| | 08 | I32A, I32B, I32C, I32D | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 81.97.14↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X05A, X05B | | 08 | I47Z | 81.99.1a↔ | | BORP, EML, VBOR |
| 81.96.96↔ | | BORP, VBOR | 81.97.15↔ | | BORP, VBOR | | 08 | I18A, I18B, I30Z |
| | 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, I16Z, I27A, I27B, I27C, I28A, I28B | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X05A, X05B | 81.99.1b↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 81.97.16↔ | | BORP, VBOR | | 08 | I18A, I18B, I30Z |
| 81.96.97↔ | | BORP, VBOR | | 08 | I02A, I02B, I05Z, I08A, I08B, I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | 81.99.1c↔ | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I16Z, I27A, I27B, I27C, I28A, I28B | 81.97.17↔ | | BORP, VBOR | | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I05Z, I08A, I08B, I32A, I32B, I32C, I32D | | 08 | I20A, I20B, I20C, I20D, I20E, I28B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 81.96.98↔ | | 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 | | 21B | X05A, X05B | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21B | X05A, X05B | 81.99.1e↔ | 21B | X04Z |
| | | | | | BORP, VBOR | | | BORP, EML, VBOR |
| | | | | 08 | I32A, I32B, I32C, I32D | | 08 | I20A, I20B, I20C, I20D, I20E |
| | | | | 21A | W02A, W02B | 81.99.1f↔ | 21A | W02A, W02B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X04Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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 |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.99.50↔ | | BORP, EML, VBOR | 81.99.80↔ | | BORP, EML, VBOR | 81.99.9c↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B | | 08 | I28A, I28B, I32A | | 08 | I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| 81.99.51↔ | | BORP, EML, VBOR | 81.99.81↔ | | BORP, EML, VBOR | 81.99.9e↔ | | BORP, EML, VBOR |
| | 08 | I16Z | | 08 | I32A, I32B, I32C, I32D | | 08 | I20A, I20B, I20C, I20D, I20E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | | 21B | X04Z |
| 81.99.52↔ | | BORP, EML, VBOR | 81.99.82↔ | | BORP, EML, VBOR | 81.99.9f↔ | | BORP, EML, VBOR |
| | 08 | I16Z | | 08 | I18A, I18B, I30Z | | 08 | I20A, I20B, I20C, I20D, I20E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| 81.99.53↔ | | BORP, EML, VBOR | 81.99.83↔ | | BORP, EML, VBOR | 81.99.9g↔ | | BORP, EML, VBOR |
| | 08 | I16Z | | 08 | I13A, I13B, I13C, I20A, I20B, I20C, I20D, I20E | | 08 | I20A, I20B, I20C, I20D, I20E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 81.99.54↔ | | BORP, EML, VBOR | 81.99.89↔ | | BORP, EML, VBOR | 82.01.00↔ | | BORP, EML, VBOR |
| | 08 | I18A, I18B, I21Z, I30Z, I31Z | | 08 | I28A, I28B, I32A | | 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 |
| 81.99.55↔ | | BORP, EML, VBOR | 81.99.90↔ | | BORP, EML, VBOR | 82.01.10↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 81.99.56↔ | | BORP, EML, VBOR | 81.99.91↔ | | BORP, EML, VBOR | 82.01.11↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I28C | | 08 | I16Z | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21B | X05A |
| 81.99.57↔ | | BORP, EML, VBOR | 81.99.92↔ | | BORP, EML, VBOR | 82.01.99↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I28C | | 08 | I16Z | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21B | X05A |
| 81.99.58↔ | | BORP, EML, VBOR | 81.99.93↔ | | BORP, EML, VBOR | 82.02↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I28C | | 08 | I16Z | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 81.99.59↔ | | BORP, EML, VBOR | 81.99.94↔ | | BORP, EML, VBOR | 82.03↔ | | BORP, VBOR |
| | 08 | I28A, I28B, I32A | | 08 | I21Z, I31Z, I32A | | 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 | X05A, X05B, X06A, X06B, X06C |
| 81.99.5a↔ | | BORP, EML, VBOR | 81.99.95↔ | | BORP, EML, VBOR | 82.04↔ | | BORP, EML, VBOR |
| | 08 | I18A, I18B, I30Z | | 08 | I18A, I18B, I21Z, I30Z, I31Z | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 81.99.5b↔ | | BORP, EML, VBOR | 81.99.96↔ | | BORP, EML, VBOR | 82.09.00↔ | | BORP, EML, VBOR |
| | 08 | I18A, I18B, I30Z | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X05A, X05B | | 21A | W02A, W02B |
| 81.99.5c↔ | | BORP, EML, VBOR | 81.99.97↔ | | BORP, EML, VBOR | | 21B | X05A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I28B | | 08 | I28A, I28B, I28C | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X04Z | | 21B | X04Z | | 21A | W02A, W02B |
| 81.99.5d↔ | | BORP, EML, VBOR | 81.99.98↔ | | BORP, EML, VBOR | | 21B | X05A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I28B | | 08 | I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 81.99.5e↔ | | BORP, EML, VBOR | 81.99.99↔ | | BORP, EML, VBOR | | 21B | X05A |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 08 | I18A, I18B, I30Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X05A |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | | | |
| 81.99.5f↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30Z | | | |
| | 08 | I20A, I20B, I20C, I20D, I20E | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | | | |
| | 21B | X04Z | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | | |
|-----------|--|--|--|-----------------|--|------------------------------|--|--|--|--|--|--|
| 82.09.10↔ | | BORP, EML, VBOR | 82.19.10↔ | 01 | BORP, EML, VBOR | 82.35.00↔ | 01 | BORP, EML, VBOR | | | | |
| | 08 | I12A, I12B, I12C, 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 | | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 82.09.99↔ | 21B | X05A | 82.19.99↔ | 21B | X05A | 82.35.10↔ | 21B | X05A | | | | |
| | | BORP, EML, VBOR | | | BORP, EML, VBOR | | 01 | BORP, EML, VBOR | | | | |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 01 | B05Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D, I32E | | 05 | F04Z, F14A, F14B, F54Z | | | | |
| 82.11.00↔ | 21A | W02A, W02B | 82.21↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.35.11↔ | 08 | I32A, I32B, I32C, I32D, I32E | | | | |
| | 21B | X05A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B | | | | |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 10 | K09A, K09B | | 21A | W02A, W02B | | | | |
| 82.11.10↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.22↔ | 21A | W02A, W02B | 82.35.12↔ | 21B | X05A | | | | |
| | 21A | W02A, W02B | | 82.29↔ | 21B | | X05A | 82.35.13↔ | 01 | BORP, EML, VBOR | | |
| | 21B | X05A | | | 08 | | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | | BORP, EML, VBOR | | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F14A, F14B, F54Z | | |
| 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 08 | I32A, I32B, I32C, I32D, I32E | | | | | | |
| 82.11.11↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.31↔ | 21A | W02A, W02B | 82.35.99↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 21A | W02A, W02B | | 82.32↔ | 21B | | X05A, X05B, X06A, X06B, X06C | 82.35.99↔ | 10 | K09A, K09B | | |
| | 21B | X05A | | | 01 | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | | BORP, EML, VBOR | | | 08 | | I12A, I12B, I12C, I27A, I27B, I27C | | 05 | F04Z, F14A, F14B, F54Z | | |
| 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E | | | | | | |
| 82.11.20↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.33↔ | 21B | X05A, X05B, X06A, X06B, X06C | 82.35.99↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 21A | W02A, W02B | | 82.34↔ | BORP, EML, VBOR | | 82.35.99↔ | 10 | K09A, K09B | | | |
| | 21B | X05A | | | | | | 05 | F04Z, F13A, F13B, F13C | 21A | W02A, W02B | |
| | | BORP, EML, VBOR | | | | | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 21B | X05A | |
| 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | | 01 | | BORP, EML, VBOR | | | | |
| 82.11.99↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.33↔ | BORP, EML, VBOR | 82.35.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | | |
| | 21A | W02A, W02B | | | | 82.34↔ | BORP, VBOR | 82.35.99↔ | 05 | F04Z, F14A, F14B, F54Z | | |
| | 21B | X05A | | | | | | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | 08 | I32A, I32B, I32C, I32D, I32E |
| | | BORP, EML, VBOR | | | | | | | 10 | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 21A | W02A, W02B | 10 | K09A, K09B | | | | | | | |
| 82.12↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.33↔ | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 82.35.99↔ | 21A | W02A, W02B | | | | |
| | 21A | W02A, W02B | | 82.33↔ | BORP, EML, VBOR | | 82.35.99↔ | 21B | X05A | | | |
| | 21B | X05A | | | | | | 05 | F04Z, F13A, F13B, F13C | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | |
| | | BORP, EML, VBOR | | | | | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 05 | F04Z, F14A, F14B, F54Z | |
| 08 | I32A, I32B, I32C, I32D, I32E | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | | 08 | | I32A, I32B, I32C, I32D, I32E | | | | |
| 82.19.00↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.33↔ | BORP, EML, VBOR | 82.35.99↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | |
| | 21A | W02A, W02B | | | | 82.34↔ | BORP, VBOR | 82.35.99↔ | 10 | K09A, K09B | | |
| | 21B | X05A | | | | | | | 01 | BORP, VBOR | 21A | W02A, W02B |
| | | BORP, EML, VBOR | | | | | | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | 21B | X05A |
| 01 | B05Z | 21A | W02A, W02B | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | | | | |
| 82.19.00↔ | 08 | I32A, I32B, I32C, I32D, I32E | 82.34↔ | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 82.35.99↔ | 05 | F04Z, F14A, F14B, F54Z | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 82.34↔ | BORP, VBOR | | 82.35.99↔ | 08 | I32A, I32B, I32C, I32D, I32E | | | |
| | 21A | W02A, W02B | | | | | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 21B | X05A | | | | | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | 10 | K09A, K09B | |
| | BORP, EML, VBOR | 21A | W02A, W02B | | | 21A | | W02A, W02B | | | | |
| 82.19.00↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.34↔ | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 82.35.99↔ | 21B | X05A | | | | |
| | 21A | W02A, W02B | | 82.34↔ | BORP, VBOR | | 82.35.99↔ | 82.35.99↔ | | | | |
| | 21B | X05A | | | | | | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | |
| | | BORP, EML, VBOR | | | | | | | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | |
| 01 | B05Z | 21A | W02A, W02B | | | | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 82.36↔ | | BORP, EML, VBOR | 82.46.10↔ | | BORP, EML, VBOR | 82.55↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21B | X05A, X05B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 82.39.00↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B | | 21B | X05A |
| | 05 | F04Z, F14A, F14B, F54Z | 82.46.20↔ | | BORP, EML, VBOR | 82.56↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21B | X05A, X05B | | 08 | I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| 82.39.10↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 05 | F04Z, F14A, F14B, F54Z | | 10 | K09A, K09B | | 21B | X05A |
| | 08 | I32A, I32B, I32C, I32D, I32E | 82.46.99↔ | | BORP, EML, VBOR | 82.57.00↔ | | BORP, EML, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X05A, X05B | | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| 82.39.99↔ | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B |
| | 05 | F04Z, F14A, F14B, F54Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 21B | X05A |
| | 08 | I32A, I32B, I32C, I32D, I32E | 82.51↔ | | BORP, EML, VBOR | 82.57.10↔ | | BORP, EML, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X05A, X05B | | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| 82.41↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 21B | X05A |
| | 21A | W02A, W02B | 82.52↔ | | BORP, EML, VBOR | 82.57.99↔ | | 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 |
| 82.42↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21B | X05A, X06A, X06B | | 21B | X05A |
| | 21A | W02A, W02B | | | BORP, EML, VBOR | 82.58↔ | | BORP, EML, VBOR |
| | 21B | X05A | 82.53↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 82.43↔ | | BORP, EML, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21B | X05A | | 21A | W02A, W02B | | 10 | K09A, K09B |
| 82.44↔ | | BORP, EML, VBOR | | 21B | X05A | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 82.54↔ | | BORP, EML, VBOR | 82.59↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X05A | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F13B, F13C |
| 82.45↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X05A | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X05A | 82.55↔ | | BORP, EML, VBOR | | 21B | X05A |
| 82.46.00↔ | 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 |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 10 | K09A, K09B | | 21B | X05A | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X05A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X05A |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 82.61↔ | | BORP, EML, VBOR | 82.81↔ | | BORP, EML, VBOR | 82.86.11↔ | | 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 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z |
| | 21B | X07A, X07B | | 21B | X07A, X07B | | 21A | W02A, W02B |
| 82.69↔ | | BORP, EML, VBOR | 82.82↔ | | 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 | 82.86.12↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D | | 05 | F21A | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21B | X05A, X05B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z |
| 82.71↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X01A, X01B, X01C, X05A, X05B | | 21B | X05A |
| | 08 | I32A, I32B, I32C, I32D | 82.83↔ | | BORP, EML, VBOR | 82.86.13↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X05A | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| 82.72.00↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | | 21B | X05A, X05B | | 21B | X05A |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 82.84↔ | | BORP, EML, VBOR | 82.86.99↔ | | 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 | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| 82.72.10↔ | | BORP, EML, VBOR | | 21B | X05A, X05B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 82.85↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X05A |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 82.89.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 21B | X05A | | 21A | W02A, W02B | | 05 | F21A |
| 82.72.11↔ | | BORP, EML, VBOR | | 21B | X05A | | 08 | I32A, I32B, I32C, I32D |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 82.86.00↔ | | BORP, EML, VBOR | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 08 | I32A, I32B, I32C, I32D | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | 82.89.10↔ | | BORP, EML, VBOR |
| | 21B | X05A | | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 82.72.99↔ | | BORP, EML, VBOR | | 21B | X05A | | 05 | F21A |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 82.86.10↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I32A, I32B, I32C, I32D | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 21B | X05A | | 21A | W02A, W02B | | | |
| 82.79↔ | | 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 | | | |
| | 08 | I12A, I12B, I12C, 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, J11A, J11B, J16Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X05A | | 21B | X05A | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|------------------|--|------------------|-----|------------------|
| 82.89.11↔ | | BORP, EML, VBOR | 82.89.16↔ | | BORP, EML, VBOR | 82.99.20↔ | | 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 | B17A, B17B, B17C |
| | 05 | F21A | | 05 | F21A | | 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 | F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G12A, G12B, G12C |
| | 21B | X01A, X01B, X01C, X05A, X05B | | 21B | X01A, X01B, X01C, X05A, X05B | | 07 | H06Z |
| 82.89.12↔ | | BORP, EML, VBOR | 82.89.99↔ | | BORP, EML, VBOR | 82.99.30↔ | | 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 | B17A, B17B, B17C |
| | 05 | F21A | | 05 | F21A | | 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 | F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G12A, G12B, G12C |
| | 21B | X01A, X01B, X01C, X05A, X05B | | 21B | X01A, X01B, X01C, X05A, X05B | | 07 | H06Z |
| 82.89.13↔ | | BORP, EML, VBOR | 82.91↔ | | BORP, VBOR | 82.99.99↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 05 | F21A | | 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 | F21A, F21B | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 21B | X01A, X01B, X01C, X05A, X05B | | 07 | H06Z | | 07 | H06Z |
| 82.89.14↔ | | BORP, EML, VBOR | 82.99.00↔ | | BORP, VBOR | 83.01.00↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 05 | F21A | | 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 | F21A, F21B | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 21B | X01A, X01B, X01C, X05A, X05B | | 07 | H06Z | | 07 | H06Z |
| 82.89.15↔ | | BORP, EML, VBOR | 82.99.10↔ | | BORP, VBOR | | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 05 | F21A | | 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 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | 09 | J11A, J11B, J11C | | |
| | | | 10 | K09A, K09B | 10 | K09A, K09B | | |
| | | | 11 | L09A, L09B | 11 | L09A, L09B | | |
| | | | 12 | M06Z | 12 | M06Z | | |
| | | | 13 | N11A, N11B | 13 | N11A, N11B | | |
| | | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.01.10↔ | | BORP, VBOR | 83.01.14↔ | | BORP, VBOR | 83.01.99↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.01.11↔ | | BORP, VBOR | 83.01.15↔ | | BORP, VBOR | 83.02.00↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.01.12↔ | | BORP, VBOR | 83.01.16↔ | | BORP, VBOR | 83.02.10↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.01.13↔ | | BORP, VBOR | 83.01.19↔ | | BORP, VBOR | 83.02.11↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.02.12↔ | | BORP, VBOR | 83.02.16↔ | | BORP, VBOR | 83.03.10↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.02.13↔ | | BORP, VBOR | 83.02.19↔ | | BORP, VBOR | 83.03.11↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.02.14↔ | | BORP, VBOR | 83.02.99↔ | | BORP, VBOR | 83.03.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.03.00↔ | | BORP, VBOR | 83.03.13↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.03.14↔ | | BORP, VBOR | 83.03.99↔ | | BORP, VBOR | 83.09.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.03.15↔ | | BORP, VBOR | 83.09.00↔ | | BORP, VBOR | 83.09.13↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.03.16↔ | | BORP, VBOR | 83.09.10↔ | | BORP, VBOR | 83.09.14↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.03.19↔ | | BORP, VBOR | 83.09.11↔ | | BORP, VBOR | 83.09.15↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.09.16↔ | | BORP, VBOR | 83.09.92↔ | | BORP, VBOR | 83.09.96↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.09.19↔ | | BORP, VBOR | 83.09.93↔ | | BORP, VBOR | 83.09.97↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.09.90↔ | | BORP, VBOR | 83.09.94↔ | | BORP, VBOR | 83.09.99↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.09.91↔ | | BORP, VBOR | 83.09.95↔ | | BORP, VBOR | 83.11↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.12↔ | | BORP, VBOR | 83.13.12↔ | | BORP, VBOR | 83.13.16↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.00↔ | | BORP, VBOR | 83.13.13↔ | | BORP, VBOR | 83.13.19↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.10↔ | | BORP, VBOR | 83.13.14↔ | | BORP, VBOR | 83.13.20↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.11↔ | | BORP, VBOR | 83.13.15↔ | | BORP, VBOR | 83.13.21↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.13.22↔ | | BORP, VBOR | 83.13.26↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.23↔ | | BORP, VBOR | 83.13.29↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.24↔ | | BORP, VBOR | 83.13.99↔ | | BORP, VBOR | 83.14.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.25↔ | | BORP, VBOR | 83.14.00↔ | | BORP, VBOR | 83.14.13↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.14.14↔ | | BORP, VBOR | 83.14.99↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.19.00↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.14.16↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.14.19↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.19.96↔ | | BORP, VBOR | 83.21.11↔ | 01 | B17A, B17B, B17C | 83.31.00↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 03 | D12A, D12B | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 05 | F21A, F21B | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 06 | G12A, G12B, G12C | | 05 | F21A, F21B |
| | 06 | G12A, G12B, G12C | | 07 | H06Z | | 06 | G12A, G12B, G12C |
| | 07 | H06Z | | 08 | I27A, I27B, I27C | | 07 | H06Z |
| | 08 | I27A, I27B, I27C | | 09 | J11A, J11B, J11C | | 08 | I27A, I27B, I27C |
| | 09 | J11A, J11B, J11C | | 10 | K09A, K09B | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 12 | M06Z | | 11 | L09A, L09B |
| | 12 | M06Z | | 13 | N11A, N11B | | 12 | M06Z |
| | 13 | N11A, N11B | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | 83.21.20↔ | 01 | B17A, B17B, B17C | 83.31.10↔ | | BORP, VBOR |
| 83.19.97↔ | | BORP, VBOR | | 03 | D12A, D12B | | 01 | B17A, B17B, B17C |
| | 01 | B17A, B17B, B17C | | 04 | E02A, E02B, E02C | | 03 | D12A, D12B |
| | 03 | D12A, D12B | | 05 | F21A, F21B | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 06 | G12A, G12B, G12C | | 05 | F21A, F21B |
| | 05 | F21A, F21B | | 07 | H06Z | | 06 | G12A, G12B, G12C |
| | 06 | G12A, G12B, G12C | | 08 | I27A, I27B, I27C | | 07 | H06Z |
| | 07 | H06Z | | 09 | J11A, J11B, J11C | | 08 | I27A, I27B, I27C |
| | 08 | I27A, I27B, I27C | | 10 | K09A, K09B | | 09 | J11A, J11B, J11C |
| | 09 | J11A, J11B, J11C | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 12 | M06Z | | 11 | L09A, L09B |
| | 11 | L09A, L09B | | 13 | N11A, N11B | | 12 | M06Z |
| | 12 | M06Z | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| | 13 | N11A, N11B | 83.21.21↔ | 01 | B17A, B17B, B17C | 83.31.11↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B | | 01 | B17A, B17B, B17C |
| 83.19.99↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C | | 03 | D12A, D12B |
| | 01 | B17A, B17B, B17C | | 05 | F21A, F21B | | 04 | E02A, E02B, E02C |
| | 03 | D12A, D12B | | 06 | G12A, G12B, G12C | | 05 | F21A, F21B |
| | 04 | E02A, E02B, E02C | | 07 | H06Z | | 06 | G12A, G12B, G12C |
| | 05 | F21A, F21B | | 08 | I27A, I27B, I27C | | 07 | H06Z |
| | 06 | G12A, G12B, G12C | | 09 | J11A, J11B, J11C | | 08 | I27A, I27B, I27C |
| | 07 | H06Z | | 10 | K09A, K09B | | 09 | J11A, J11B, J11C |
| | 08 | I27A, I27B, I27C | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 09 | J11A, J11B, J11C | | 12 | M06Z | | 11 | L09A, L09B |
| | 10 | K09A, K09B | | 13 | N11A, N11B | | 12 | M06Z |
| | 11 | L09A, L09B | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| | 12 | M06Z | 83.21.30↔ | 01 | B17A, B17B, B17C | 83.31.12↔ | | BORP, VBOR |
| | 13 | N11A, N11B | | 03 | D12A, D12B | | 01 | B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 03 | D12A, D12B |
| 83.21.00↔ | | BORP, VBOR | | 05 | F21A, F21B | | 04 | E02A, E02B, E02C |
| | 01 | B17A, B17B, B17C | | 06 | G12A, G12B, G12C | | 05 | F21A, F21B |
| | 03 | D12A, D12B | | 07 | H06Z | | 06 | G12A, G12B, G12C |
| | 04 | E02A, E02B, E02C | | 08 | I27A, I27B, I27C | | 07 | H06Z |
| | 05 | F21A, F21B | | 09 | J11A, J11B, J11C | | 08 | I27A, I27B, I27C |
| | 06 | G12A, G12B, G12C | | 10 | K09A, K09B | | 09 | J11A, J11B, J11C |
| | 07 | H06Z | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 08 | I27A, I27B, I27C | | 12 | M06Z | | 11 | L09A, L09B |
| | 09 | J11A, J11B, J11C | | 13 | N11A, N11B | | 12 | M06Z |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| | 11 | L09A, L09B | 83.21.99↔ | 01 | B17A, B17B, B17C | | 21B | X06A, X06B, X06C |
| | 12 | M06Z | | 03 | D12A, D12B | | | |
| | 13 | N11A, N11B | | 04 | E02A, E02B, E02C | | | |
| | 21B | X06A, X06B, X06C | | 05 | F21A, F21B | | | |
| 83.21.10↔ | | BORP, VBOR | | 06 | G12A, G12B, G12C | | | |
| | 01 | B17A, B17B, B17C | | 07 | H06Z | | | |
| | 03 | D12A, D12B | | 08 | I27A, I27B, I27C | | | |
| | 04 | E02A, E02B, E02C | | 09 | J11A, J11B, J11C | | | |
| | 05 | F21A, F21B | | 10 | K09A, K09B | | | |
| | 06 | G12A, G12B, G12C | | 11 | L09A, L09B | | | |
| | 07 | H06Z | | 12 | M06Z | | | |
| | 08 | I27A, I27B, I27C | | 13 | N11A, N11B | | | |
| | 09 | J11A, J11B, J11C | | 21B | X06A, X06B, X06C | | | |
| | 10 | K09A, K09B | | | | | | |
| | 11 | L09A, L09B | | | | | | |
| | 12 | M06Z | | | | | | |
| | 13 | N11A, N11B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.31.13↔ | | BORP, VBOR | 83.31.19↔ | | BORP, VBOR | 83.32.11↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.31.14↔ | | BORP, VBOR | 83.31.99↔ | | BORP, VBOR | 83.32.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.31.15↔ | | BORP, VBOR | 83.32.00↔ | | BORP, VBOR | 83.32.13↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.31.16↔ | | BORP, VBOR | 83.32.10↔ | | BORP, VBOR | 83.32.14↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.32.19↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.32.99↔ | | BORP, VBOR | 83.39.12↔ | | BORP, VBOR | 83.39.20↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.39.00↔ | | BORP, VBOR | 83.39.13↔ | | BORP, VBOR | 83.39.21↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.39.10↔ | | BORP, VBOR | 83.39.14↔ | | BORP, VBOR | 83.39.22↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.39.23↔ | | BORP, VBOR | 83.41↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.39.24↔ | | BORP, VBOR | 83.42.00↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.39.29↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.39.99↔ | | BORP, VBOR | 83.42.11↔ | | BORP, VBOR | 83.42.15↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------|
| 83.42.16↔ | | 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 | | | | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 03 | D12A, D12B | | 05 | F21A, F21B |
| | 05 | F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 06 | G12A, G12B, G12C |
| | 06 | G12A, G12B, G12C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C | | 07 | H06Z |
| | 07 | H06Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I27A, I27B, I27C |
| | 08 | I27A, I27B, I27C | | 10 | K01Z | | 09 | J11A, J11B, J11C |
| | 09 | J11A, J11B, J11C | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 11 | L09A, L09B |
| | 11 | L09A, L09B | | 22 | Y01Z, Y03A, Y03B | | 12 | M06Z |
| | 12 | M06Z | | | | | 13 | N11A, N11B |
| | 13 | N11A, N11B | | | | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | | | 83.44.10↔ | 01 | B17A, B17B, B17C |
| 83.42.19↔ | | BORP, VBOR | 83.43.11↔ | | BORP, VBOR | | 03 | D12A, D12B |
| | 01 | B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 04 | E02A, E02B, E02C |
| | 03 | D12A, D12B | | | | | 05 | F21A, F21B |
| | 04 | E02A, E02B, E02C | | 03 | D12A, D12B | | 06 | G12A, G12B, G12C |
| | 05 | F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 07 | H06Z |
| | 06 | G12A, G12B, G12C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C | | 08 | I27A, I27B, I27C |
| | 07 | H06Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J11A, J11B, J11C |
| | 08 | I27A, I27B, I27C | | 10 | K01Z | | 10 | K09A, K09B |
| | 09 | J11A, J11B, J11C | | 21A | W02A, W02B | | 11 | L09A, L09B |
| | 10 | K09A, K09B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 12 | M06Z |
| | 11 | L09A, L09B | | 22 | Y01Z, Y03A, Y03B | | 13 | N11A, N11B |
| | 12 | M06Z | | | | | 21B | X06A, X06B, X06C |
| | 13 | N11A, N11B | | | | 83.44.11↔ | 01 | B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | | | | | 03 | D12A, D12B |
| 83.42.99↔ | | BORP, VBOR | 83.43.12↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C |
| | 01 | B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F21A, F21B |
| | 03 | D12A, D12B | | | | | 06 | G12A, G12B, G12C |
| | 04 | E02A, E02B, E02C | | 03 | D12A, D12B | | 07 | H06Z |
| | 05 | F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z | | 08 | I27A, I27B, I27C |
| | 06 | G12A, G12B, G12C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C, I34Z | | 09 | J11A, J11B, J11C |
| | 07 | H06Z | | 09 | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 10 | K09A, K09B |
| | 08 | I27A, I27B, I27C | | 10 | K01Z | | 11 | L09A, L09B |
| | 09 | J11A, J11B, J11C | | 21A | W01A, W01B, W02A, W02B | | 12 | M06Z |
| | 10 | K09A, K09B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 13 | N11A, N11B |
| | 11 | L09A, L09B | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 12 | M06Z | | | | 83.44.12↔ | 01 | B17A, B17B, B17C |
| | 13 | N11A, N11B | | | | | 03 | D12A, D12B |
| | 21B | X06A, X06B, X06C | | | | | 04 | E02A, E02B, E02C |
| 83.43.00↔ | | BORP, VBOR | 83.43.99↔ | | BORP, VBOR | | 05 | F21A, F21B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 06 | G12A, G12B, G12C |
| | 03 | D12A, D12B | | | | | 07 | H06Z |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 03 | D12A, D12B | | 08 | I27A, I27B, I27C |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 09 | J11A, J11B, J11C |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I32A, I32C | | 10 | K09A, K09B |
| | 10 | K01Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 11 | L09A, L09B |
| | 21A | W02A, W02B | | 10 | K01Z | | 12 | M06Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 13 | N11A, N11B |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | | | | | 83.44.13↔ | 01 | B17A, B17B, B17C |
| | | | | | | | 03 | D12A, D12B |
| | | | | | | | 04 | E02A, E02B, E02C |
| | | | | | | | 05 | F21A, F21B |
| | | | | | | | 06 | G12A, G12B, G12C |
| | | | | | | | 07 | H06Z |
| | | | | | | | 08 | I27A, I27B, I27C |
| | | | | | | | 09 | J11A, J11B, J11C |
| | | | | | | | 10 | K09A, K09B |
| | | | | | | | 11 | L09A, L09B |
| | | | | | | | 12 | M06Z |
| | | | | | | | 13 | N11A, N11B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----------|------------------|------------------|------------------|------------------|-----------|------------------|------------------|
| 83.44.14↔ | 01 | B17A, B17B, B17C | 83.45.00↔ | 01 | B17A, B17B, B17C | 83.45.14↔ | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.45.10↔ | | 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 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 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, J11C | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z | 12 | M06Z | | 12 | M06Z | |
| 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 | 83.45.11↔ | | 01 | B17A, B17B, B17C | 83.45.16↔ |
| | 03 | D12A, D12B | 03 | | D12A, D12B | 03 | D12A, D12B | |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 05 | F21A, F21B | |
| | 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, J11C | 09 | | J11A, J11B, J11C | 09 | J11A, J11B, J11C | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 12 | M06Z | 12 | | M06Z | 12 | M06Z | |
| | 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 | | 83.45.12↔ | 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 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 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, J11C | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z | 12 | M06Z | | 12 | M06Z | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 13 | N11A, N11B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 83.44.99↔ | | 01 | B17A, B17B, B17C | 83.45.13↔ | | 01 | B17A, B17B, B17C | 83.45.99↔ |
| | 03 | D12A, D12B | 03 | | D12A, D12B | 03 | D12A, D12B | |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 05 | F21A, F21B | |
| | 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, J11C | 09 | | J11A, J11B, J11C | 09 | J11A, J11B, J11C | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 12 | M06Z | 12 | | M06Z | 12 | M06Z | |
| | 13 | N11A, N11B | 13 | | N11A, N11B | 13 | N11A, N11B | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.49.00↔ | | BORP, VBOR | 83.49.13↔ | | BORP, VBOR | 83.49.19↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.49.10↔ | | BORP, VBOR | 83.49.14↔ | | BORP, VBOR | 83.49.20↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.49.11↔ | | BORP, VBOR | 83.49.15↔ | | BORP, VBOR | 83.49.21↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.49.23↔ | | BORP, VBOR | 83.49.29↔ | | BORP, VBOR | 83.49.33↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.49.24↔ | | BORP, VBOR | 83.49.30↔ | | BORP, VBOR | 83.49.34↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.49.25↔ | | BORP, VBOR | 83.49.31↔ | | BORP, VBOR | 83.49.35↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.49.39↔ | | BORP, VBOR | 83.5x.11↔ | | BORP, VBOR | 83.5x.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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.49.99↔ | | BORP, VBOR | 83.5x.12↔ | | BORP, VBOR | 83.5x.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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.5x.00↔ | | BORP, VBOR | 83.5x.13↔ | | BORP, VBOR | 83.5x.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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.5x.10↔ | | BORP, VBOR | 83.5x.14↔ | | BORP, VBOR | 83.5x.99↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.61.00↔ | | BORP, VBOR | 83.61.14↔ | | BORP, VBOR | 83.61.99↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.61.10↔ | | BORP, VBOR | 83.61.15↔ | | BORP, VBOR | 83.62.00↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | | | | 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 | F21A, F21B | | 05 | F21A, F21B |
| | | | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | | | | 07 | H06Z | | 07 | H06Z |
| 83.61.11↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | 01 | B17A, B17B, B17C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 03 | D12A, D12B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 04 | E02A, E02B, E02C | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 05 | F21A, F21B | | 12 | M06Z | | 12 | M06Z |
| | 06 | G12A, G12B, G12C | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 07 | H06Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 08 | I27A, I27B, I27C | 83.61.16↔ | | BORP, VBOR | 83.62.10↔ | | BORP, VBOR |
| | 09 | J11A, J11B, J11C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 10 | K09A, K09B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 11 | L09A, L09B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 12 | M06Z | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 13 | N11A, N11B | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 21B | X06A, X06B, X06C | | 07 | H06Z | | 07 | H06Z |
| 83.61.12↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | 01 | B17A, B17B, B17C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 03 | D12A, D12B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 04 | E02A, E02B, E02C | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 05 | F21A, F21B | | 12 | M06Z | | 12 | M06Z |
| | 06 | G12A, G12B, G12C | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 07 | H06Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 08 | I27A, I27B, I27C | 83.61.19↔ | | BORP, VBOR | 83.62.11↔ | | BORP, VBOR |
| | 09 | J11A, J11B, J11C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 10 | K09A, K09B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 11 | L09A, L09B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 12 | M06Z | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 13 | N11A, N11B | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 21B | X06A, X06B, X06C | | 07 | H06Z | | 07 | H06Z |
| | | | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| 83.61.13↔ | | BORP, VBOR | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 01 | B17A, B17B, B17C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 03 | D12A, D12B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 04 | E02A, E02B, E02C | | 12 | M06Z | | 12 | M06Z |
| | 05 | F21A, F21B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 06 | G12A, G12B, G12C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 07 | H06Z | | | | | | |
| | 08 | I27A, I27B, I27C | | | | | | |
| | 09 | J11A, J11B, J11C | | | | | | |
| | 10 | K09A, K09B | | | | | | |
| | 11 | L09A, L09B | | | | | | |
| | 12 | M06Z | | | | | | |
| | 13 | N11A, N11B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------------|-----------|-----|------------------|
| 83.62.12↔ | | BORP, VBOR | 83.62.16↔ | | BORP, VBOR | 83.64.10↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.62.13↔ | | BORP, VBOR | 83.62.19↔ | | BORP, VBOR | 83.64.11↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.62.14↔ | | BORP, VBOR | 83.62.99↔ | | BORP, VBOR | 83.64.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.62.15↔ | | BORP, VBOR | 83.63↔ | | BORP, EML, VBOR | 83.64.13↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I29Z | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 21A | W02A, W02B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | 83.64.00↔ | | BORP, VBOR | | 05 | F21A, F21B |
| | 06 | G12A, G12B, G12C | | 01 | B17A, B17B, B17C | | 06 | G12A, G12B, G12C |
| | 07 | H06Z | | 03 | D12A, D12B | | 07 | H06Z |
| | 08 | I27A, I27B, I27C | | 04 | E02A, E02B, E02C | | 08 | I27A, I27B, I27C |
| | 09 | J11A, J11B, J11C | | 05 | F21A, F21B | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 06 | G12A, G12B, G12C | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 07 | H06Z | | 11 | L09A, L09B |
| | 12 | M06Z | | 08 | I27A, I27B, I27C | | 12 | M06Z |
| | 13 | N11A, N11B | | 09 | J11A, J11B, J11C | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | | | | 11 | L09A, L09B | | | |
| | | | | 12 | M06Z | | | |
| | | | | 13 | N11A, N11B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.64.14↔ | | BORP, VBOR | 83.64.99↔ | | BORP, VBOR | 83.65.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.65.00↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.65.10↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.64.19↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 83.65.16↔ | | BORP, VBOR | 83.71.11↔ | | BORP, VBOR | 83.71.99↔ | | BORP, VBOR |
| | 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 | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F21A, F21B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 06 | G12A, G12B, G12C | 83.71.12↔ | | BORP, VBOR | 83.72.00↔ | | BORP, VBOR |
| | 07 | H06Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C |
| | 08 | I27A, I27B, I27C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 03 | D12A, D12B |
| | 09 | J11A, J11B, J11C | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C |
| | 10 | K09A, K09B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B |
| | 11 | L09A, L09B | 83.71.13↔ | | BORP, VBOR | | 06 | G12A, G12B, G12C |
| | 12 | M06Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 07 | H06Z |
| | 13 | N11A, N11B | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 09 | J11A, J11B, J11C |
| 83.65.19↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 83.72.10↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | 83.71.14↔ | | BORP, VBOR | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 21A | W02A, W02B | | 05 | F21A, F21B |
| | 06 | G12A, G12B, G12C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 06 | G12A, G12B, G12C |
| | 07 | H06Z | 83.71.15↔ | | BORP, VBOR | | 07 | H06Z |
| | 08 | I27A, I27B, I27C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I27A, I27B, I27C |
| | 09 | J11A, J11B, J11C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 11 | L09A, L09B |
| | 12 | M06Z | 83.71.16↔ | | BORP, VBOR | | 12 | M06Z |
| | 13 | N11A, N11B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 21B | X06A, X06B, X06C |
| 83.65.99↔ | | BORP, VBOR | 83.71.19↔ | | BORP, VBOR | 83.72.11↔ | | 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 | F21A, F21B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B |
| | 06 | G12A, G12B, G12C | | 21A | W02A, W02B | | 06 | G12A, G12B, G12C |
| | 07 | H06Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 07 | H06Z |
| | 08 | I27A, I27B, I27C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I27A, I27B, I27C |
| | 09 | J11A, J11B, J11C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 11 | L09A, L09B |
| | 12 | M06Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 12 | M06Z |
| | 13 | N11A, N11B | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 83.71.00↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 83.72.12↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 21A | W02A, W02B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F21A, F21B |
| 83.71.10↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 06 | G12A, G12B, G12C |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B | | 07 | H06Z |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I27A, I27B, I27C |
| | 21A | W02A, W02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 09 | J11A, J11B, J11C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 10 | K09A, K09B |
| | | | | 21A | W02A, W02B | | 11 | L09A, L09B |
| | | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 12 | M06Z |
| | | | | | | | 13 | N11A, N11B |
| | | | | | | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.72.13↔ | | BORP, VBOR | 83.72.19↔ | | BORP, VBOR | 83.73.11↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.72.14↔ | | BORP, VBOR | 83.72.99↔ | | BORP, VBOR | 83.73.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.72.15↔ | | BORP, VBOR | 83.73.00↔ | | BORP, VBOR | 83.73.13↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.73.10↔ | | BORP, VBOR | 83.73.14↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.73.15↔ | | BORP, VBOR | 83.74.00↔ | | BORP, VBOR | 83.74.13↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.73.16↔ | | BORP, VBOR | 83.74.10↔ | | BORP, VBOR | 83.74.14↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.73.19↔ | | BORP, VBOR | 83.74.11↔ | | BORP, VBOR | 83.74.15↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.73.99↔ | | BORP, VBOR | 83.74.12↔ | | BORP, VBOR | 83.74.16↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 83.74.19↔ | | BORP, VBOR | 83.75.12↔ | | BORP, VBOR | 83.75.19↔ | | BORP, VBOR |
| 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 | | F21A, F21B | 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 | 83.75.13↔ | | BORP, VBOR | 83.75.99↔ | | BORP, VBOR |
| 09 | | J11A, J11B, J11C | 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 | 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 |
| 83.74.99↔ | | BORP, VBOR | 83.75.14↔ | | BORP, VBOR | 83.76.00↔ | | BORP, VBOR |
| 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 | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |
| 04 | | E02A, E02B, E02C | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 21A | | W02A, W02B |
| 05 | | F21A, F21B | 10 | | K09A, K09B | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |
| 06 | | G12A, G12B, G12C | 21A | | W02A, W02B | 83.76.10↔ | | BORP, VBOR |
| 07 | | H06Z | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 08 | | I27A, I27B, I27C | 83.75.15↔ | | BORP, VBOR | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |
| 09 | | J11A, J11B, J11C | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21A | | W02A, W02B |
| 10 | | K09A, K09B | 05 | | F04Z, F13A, F13B, F13C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |
| 11 | | L09A, L09B | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 83.76.11↔ | | BORP, VBOR |
| 12 | | M06Z | 10 | | K09A, K09B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 13 | | N11A, N11B | 21A | | W02A, W02B | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |
| 21B | | X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21A | | W02A, W02B |
| 83.75.00↔ | | BORP, VBOR | 83.75.16↔ | | BORP, VBOR | 21B | | X04Z, X05A, X05B, 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 | 83.76.12↔ | | BORP, VBOR |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |
| 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 | 83.76.11↔ | | BORP, VBOR |
| 83.75.10↔ | | BORP, VBOR | 83.75.15↔ | | 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 | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 21A | | W02A, W02B |
| 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 83.76.11↔ | | BORP, VBOR |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 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, I12A, I12B, I12C, I13A, I27A, I27B, I27C |
| 83.75.11↔ | | BORP, VBOR | 83.75.16↔ | | BORP, VBOR | 21A | | W02A, W02B |
| 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C |
| 05 | | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 83.76.12↔ | | BORP, VBOR |
| 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C |
| 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 |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------|-----------|-----|------------------|
| 83.76.13↔ | | BORP, VBOR | 83.77.00↔ | | BORP, VBOR | 83.77.13↔ | | 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 | F21A, F21B | | 05 | F21A, F21B |
| 83.76.14↔ | | BORP, VBOR | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 07 | H06Z | | 07 | H06Z |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | 21A | W02A, W02B | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 83.76.15↔ | | BORP, VBOR | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 12 | M06Z | | 12 | M06Z |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 83.77.10↔ | | BORP, VBOR | 83.77.14↔ | | BORP, VBOR |
| 83.76.16↔ | | 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 |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| 83.76.19↔ | | BORP, VBOR | | 07 | H06Z | | 07 | H06Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 11 | L09A, L09B | | 11 | L09A, L09B |
| 83.76.99↔ | | BORP, VBOR | | 12 | M06Z | | 12 | M06Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 83.77.11↔ | | BORP, VBOR | 83.77.15↔ | | BORP, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | | | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | | | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | | | | 07 | H06Z | | 07 | H06Z |
| | | | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | | | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | | | | 12 | M06Z | | 12 | M06Z |
| | | | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | | 83.77.12↔ | | BORP, VBOR | 83.77.16↔ | | BORP, VBOR |
| | | | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | | | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | | | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | | | | 07 | H06Z | | 07 | H06Z |
| | | | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | | | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | | | | 12 | M06Z | | 12 | M06Z |
| | | | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 83.77.19↔ | | BORP, VBOR | 83.81.11↔ | | BORP, VBOR | 83.81.16↔ | | BORP, VBOR |
| | 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 | F21A, F21B | | 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 | 83.81.12↔ | | BORP, VBOR | 83.81.19↔ | | BORP, VBOR |
| | 09 | J11A, J11B, J11C | | 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 | | 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 |
| 83.77.99↔ | | BORP, VBOR | 83.81.13↔ | | BORP, VBOR | 83.81.99↔ | | BORP, VBOR |
| | 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 | F21A, F21B | | 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 | 83.81.14↔ | | BORP, VBOR | 83.82.00↔ | | BORP, VBOR |
| | 09 | J11A, J11B, J11C | | 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 | | 03 | D12A |
| | 11 | L09A, L09B | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 12 | M06Z | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z |
| | 13 | N11A, N11B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 10 | K01Z |
| 83.79↔ | | BORP, VBOR | 83.81.15↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 21B | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| 83.81.00↔ | | BORP, VBOR | | | | | | |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | | | | | |
| | 10 | K09A, K09B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | |
| 83.81.10↔ | | BORP, VBOR | | | | | | |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C | | | | | | |
| | 10 | K09A, K09B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 83.82.10↔ | | BORP, VBOR | 83.82.13↔ | | BORP, VBOR | 83.82.16↔ | | 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 |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 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↔ | | 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, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 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 |
| 83.82.12↔ | | BORP, VBOR | 83.82.15↔ | | BORP, VBOR | 83.82.20↔ | | 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 |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 83.82.21↔ | | BORP, VBOR | 83.82.24↔ | | BORP, VBOR | 83.82.29↔ | | 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 |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 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↔ | | 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, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 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 |
| 83.82.23↔ | | BORP, VBOR | 83.82.26↔ | | BORP, VBOR | 83.82.31↔ | | 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 |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 83.82.32↔ | | BORP, VBOR | 83.82.35↔ | | BORP, VBOR | 83.82.40↔ | | 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 |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z |
| | 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, I34Z, 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, VBOR | 83.82.41↔ | | 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, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z |
| | 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, I34Z, 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 |
| 83.82.34↔ | | BORP, VBOR | 83.82.39↔ | | BORP, VBOR | 83.82.42↔ | | 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 |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z |
| | 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, I34Z, 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----------|------------------|
| 83.82.43↔ | | BORP, VBOR | 83.82.46↔ | | BORP, VBOR | 83.85.00↔ | | 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 | | B17A, B17B, B17C |
| 03 | | D12A | 03 | | D12A | 03 | | D12A, D12B |
| 05 | | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z | 05 | | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z | 04 | | E02A, E02B, E02C |
| 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I34Z, I50Z | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I34Z, I50Z | 05 | | F21A, F21B |
| 09 | | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 06 | | G12A, G12B, G12C |
| 10 | | K01Z | 10 | | K01Z | 07 | | H06Z |
| 21A | | W01A, W01B, W02A, W02B | 21A | | W01A, W01B, W02A, W02B | 08 | | I27A, I27B, I27C |
| 21B | | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | 21B | | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | 09 | | J11A, J11B, J11C |
| 22 | | Y01Z, Y02A, Y02B | 22 | | Y01Z, Y02A, Y02B | 10 | | K09A, K09B |
| 83.82.44↔ | | BORP, VBOR | 83.82.47↔ | | BORP, VBOR | 11 | | L09A, L09B |
| 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 12 | | M06Z |
| 03 | | D12A | 03 | | D12A | 13 | | N11A, N11B |
| 05 | | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z | 05 | | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z | 21B | | X06A, X06B, X06C |
| 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I34Z, I50Z | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I34Z, I50Z | | 83.85.10↔ | BORP, VBOR |
| 09 | | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 01 | | B17A, B17B, B17C |
| 10 | | K01Z | 10 | | K01Z | 03 | | D12A, D12B |
| 21A | | W01A, W01B, W02A, W02B | 21A | | W01A, W01B, W02A, W02B | 04 | | E02A, E02B, E02C |
| 21B | | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | 21B | | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | 05 | | F21A, F21B |
| 22 | | Y01Z, Y02A, Y02B | 22 | | Y01Z, Y02A, Y02B | 06 | | G12A, G12B, G12C |
| 83.82.45↔ | | BORP, VBOR | 83.82.99↔ | | BORP, VBOR | 07 | | H06Z |
| 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 01 | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 08 | | I27A, I27B, I27C |
| 03 | | D12A | 03 | | D12A | 09 | | J11A, J11B, J11C |
| 05 | | F04Z, F13A, F13B, F13C, F21A, F21B, F36Z | 05 | | F04Z, F13A, F13B, F13C, F21A, F21B | 10 | | K09A, K09B |
| 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I34Z, I50Z | 08 | | I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z | 11 | | L09A, L09B |
| 09 | | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 12 | | M06Z |
| 10 | | K01Z | 10 | | K01Z | 13 | | N11A, N11B |
| 21A | | W01A, W01B, W02A, W02B | 21A | | W02A, W02B | 21B | | X06A, X06B, X06C |
| 21B | | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | 21B | | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | | 83.85.11↔ | BORP, VBOR |
| 22 | | Y01Z, Y02A, Y02B | 22 | | Y01Z, Y02A, Y02B | 01 | | B17A, B17B, B17C |
| 83.83↔ | | BORP, EML, VBOR | 83.84↔ | | BORP, EML, VBOR | 03 | | D12A, D12B |
| 08 | | I02A, I02B, I08A, I08B, I08C, I21Z, I31Z | 08 | | I12A, I12B, I12C, I20A, I20B, I20C | 04 | | E02A, E02B, E02C |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 05 | | F21A, F21B |
| 21B | | X06A, X06B, X06C | 21B | | X04Z, X06A, X06B, X06C | 06 | | G12A, G12B, G12C |
| | | | | | | 07 | | H06Z |
| | | | | | | 08 | | I27A, I27B, I27C |
| | | | | | | 09 | | J11A, J11B, J11C |
| | | | | | | 10 | | K09A, K09B |
| | | | | | | 11 | | L09A, L09B |
| | | | | | | 12 | | M06Z |
| | | | | | | 13 | | N11A, N11B |
| | | | | | | 21B | | X06A, X06B, X06C |
| | | | | | | | 83.85.12↔ | BORP, VBOR |
| | | | | | | 01 | | B17A, B17B, B17C |
| | | | | | | 03 | | D12A, D12B |
| | | | | | | 04 | | E02A, E02B, E02C |
| | | | | | | 05 | | F21A, F21B |
| | | | | | | 06 | | G12A, G12B, G12C |
| | | | | | | 07 | | H06Z |
| | | | | | | 08 | | I27A, I27B, I27C |
| | | | | | | 09 | | J11A, J11B, J11C |
| | | | | | | 10 | | K09A, K09B |
| | | | | | | 11 | | L09A, L09B |
| | | | | | | 12 | | M06Z |
| | | | | | | 13 | | N11A, N11B |
| | | | | | | 21B | | X06A, X06B, X06C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.85.16↔ | | BORP, VBOR | 83.85.22↔ | | BORP, VBOR | 83.85.26↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.85.29↔ | | BORP, VBOR | 83.87.10↔ | | BORP, VBOR | 83.87.14↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.85.99↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.87.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.87.00↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.87.90↔ | | BORP, VBOR | 83.87.94↔ | | BORP, VBOR | 83.87.99↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.87.91↔ | | BORP, VBOR | 83.87.95↔ | | BORP, VBOR | 83.88.00↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.88.10↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 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 | 83.88.11↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.88.12↔ | | BORP, VBOR | 83.88.16↔ | | BORP, VBOR | 83.88.22↔ | | 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 | | F21A, F21B | 05 | | F21A, F21B | 05 | | F21A, F21B |
| 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, J11C | 09 | | J11A, J11B, J11C | 09 | | J11A, J11B, J11C |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 11 | | L09A, L09B | 11 | | L09A, L09B | 11 | | L09A, L09B |
| 12 | | M06Z | 12 | | M06Z | 12 | | M06Z |
| 13 | | N11A, N11B | 13 | | N11A, N11B | 13 | | N11A, N11B |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 83.88.13↔ | | BORP, VBOR | 83.88.19↔ | | BORP, VBOR | 83.88.23↔ | | 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 | | F21A, F21B | 05 | | F21A, F21B | 05 | | F21A, F21B |
| 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, J11C | 09 | | J11A, J11B, J11C | 09 | | J11A, J11B, J11C |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 11 | | L09A, L09B | 11 | | L09A, L09B | 11 | | L09A, L09B |
| 12 | | M06Z | 12 | | M06Z | 12 | | M06Z |
| 13 | | N11A, N11B | 13 | | N11A, N11B | 13 | | N11A, N11B |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 83.88.14↔ | | BORP, VBOR | 83.88.20↔ | | BORP, VBOR | 83.88.24↔ | | 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 | | F21A, F21B | 05 | | F21A, F21B | 05 | | F21A, F21B |
| 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, J11C | 09 | | J11A, J11B, J11C | 09 | | J11A, J11B, J11C |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 11 | | L09A, L09B | 11 | | L09A, L09B | 11 | | L09A, L09B |
| 12 | | M06Z | 12 | | M06Z | 12 | | M06Z |
| 13 | | N11A, N11B | 13 | | N11A, N11B | 13 | | N11A, N11B |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 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 | | F21A, F21B | 05 | | F21A, F21B | 05 | | F21A, F21B |
| 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, J11C | 09 | | J11A, J11B, J11C | 09 | | J11A, J11B, J11C |
| 10 | | K09A, K09B | 10 | | K09A, K09B | 10 | | K09A, K09B |
| 11 | | L09A, L09B | 11 | | L09A, L09B | 11 | | L09A, L09B |
| 12 | | M06Z | 12 | | M06Z | 12 | | M06Z |
| 13 | | N11A, N11B | 13 | | N11A, N11B | 13 | | N11A, N11B |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.88.26↔ | | BORP, VBOR | 83.88.32↔ | | BORP, VBOR | 83.88.36↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.29↔ | | BORP, VBOR | 83.88.33↔ | | BORP, VBOR | 83.88.39↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.30↔ | | BORP, VBOR | 83.88.34↔ | | BORP, VBOR | 83.88.40↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.88.42↔ | | BORP, VBOR | 83.88.46↔ | | BORP, VBOR | 83.88.92↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.43↔ | | BORP, VBOR | 83.88.49↔ | | BORP, VBOR | 83.88.93↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.44↔ | | BORP, VBOR | 83.88.90↔ | | BORP, VBOR | 83.88.94↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.88.96↔ | | BORP, VBOR | 83.89.10↔ | | BORP, VBOR | 83.89.14↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.97↔ | | BORP, VBOR | 83.89.11↔ | | BORP, VBOR | 83.89.15↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.99↔ | | BORP, VBOR | 83.89.12↔ | | BORP, VBOR | 83.89.16↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.00↔ | | BORP, VBOR | 83.89.13↔ | | BORP, VBOR | 83.89.19↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.89.20↔ | | BORP, VBOR | 83.89.24↔ | | BORP, VBOR | 83.89.90↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.21↔ | | BORP, VBOR | 83.89.25↔ | | BORP, VBOR | 83.89.91↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.22↔ | | BORP, VBOR | 83.89.26↔ | | BORP, VBOR | 83.89.92↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.23↔ | | BORP, VBOR | 83.89.29↔ | | BORP, VBOR | 83.89.93↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------|
| 83.89.94↔ | | BORP, VBOR | 83.89.99↔ | | BORP, VBOR | 83.91.12↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.95↔ | | BORP, VBOR | 83.91.00↔ | | BORP, VBOR | 83.91.13↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.96↔ | | BORP, VBOR | 83.91.10↔ | | BORP, VBOR | 83.91.14↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.97↔ | | BORP, VBOR | 83.91.11↔ | | BORP, VBOR | 83.91.15↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------|-----------|-----|------------------|
| 83.91.16↔ | | BORP, VBOR | 83.99.10↔ | | BORP, VBOR | 83.99.14↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.91.19↔ | | BORP, VBOR | 83.99.11↔ | | BORP, VBOR | 83.99.15↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.91.99↔ | | BORP, VBOR | 83.99.12↔ | | BORP, VBOR | 83.99.16↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.92↔ | | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 83.99.13↔ | | BORP, VBOR | 83.99.19↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 06 | G11A, G11B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 08 | I28A, I28B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 11 | L03Z, L04A, L04B, L04C, L10Z, L38Z | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 12 | M06Z, M09A, M09B | | 07 | H06Z | | 07 | H06Z |
| | 13 | N11A, N11B | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | | | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | | | | 12 | M06Z | | 12 | M06Z |
| | | | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.99.00↔ | | BORP, VBOR | | | | | | |
| | 01 | B17A, B17B, B17C | | | | | | |
| | 03 | D12A, D12B | | | | | | |
| | 04 | E02A, E02B, E02C | | | | | | |
| | 05 | F21A, F21B | | | | | | |
| | 06 | G12A, G12B, G12C | | | | | | |
| | 07 | H06Z | | | | | | |
| | 08 | I27A, I27B, I27C | | | | | | |
| | 09 | J11A, J11B, J11C | | | | | | |
| | 10 | K09A, K09B | | | | | | |
| | 11 | L09A, L09B | | | | | | |
| | 12 | M06Z | | | | | | |
| | 13 | N11A, N11B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|------------|---|
| 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.99.21↔ | | BORP, VBOR | 83.99.25↔ | | BORP, VBOR | 83.99.99↔ | | 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 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 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, J11C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z | | 12 | M06Z | | 12 | M06Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.99.22↔ | | BORP, VBOR | 83.99.26↔ | | BORP, VBOR | 84.00↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 08 | I02A, I02B, I07A, I07B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 21A | W02A, W02B |
| | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C | | 21B | X06A, X06B, X06C |
| | 07 | H06Z | | 07 | H06Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C | 84.01↔ | | BORP, VBOR |
| | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 08 | I32A, I32B, I32C, I32D |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 12 | M06Z | | 12 | M06Z | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X05A, X05B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y03A, Y03B |
| 83.99.23↔ | | BORP, VBOR | 83.99.29↔ | | BORP, VBOR | 84.02↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 08 | I32A, I32B, I32C, I32D |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 21A | W02A, W02B |
| | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C | | 21B | X05A, X05B |
| | 07 | H06Z | | 07 | H06Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C | | BORP, VBOR | |
| | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C | 84.03.00↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 08 | I02A, I02B, I07A, I07B |
| | 12 | M06Z | | 12 | M06Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B |
| | | | | | | | 22 | Y01Z, Y02A, Y03A, Y03B |
| | | | | | | 84.03.10↔ | | BORP, VBOR |
| | | | | | | | 05 | F04Z, F13A, F13B, F13C |
| | | | | | | | 08 | I02A, I02B, I07A, I07B |
| | | | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X05A, X05B |
| | | | | | | | 22 | Y01Z, Y02A, Y03A, Y03B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|--------|-----|--|-----------|-----|--|
| 84.03.99↔ | | BORP, VBOR | 84.11↔ | | BORP, VBOR | 84.18↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, 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 | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 21B | X04Z |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| 84.04↔ | | BORP, VBOR | 84.12↔ | | BORP, VBOR | 84.19↔ | | BORP, 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 | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 21B | X04Z |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| 84.05↔ | | BORP, VBOR | 84.13↔ | | BORP, VBOR | 84.21↔ | | BORP, EML, 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 | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 10 | K01Z | | 21B | X01A, X01B, X01C, X05A, X05B, X07A, X07B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X05A, X05B, X07A, X07B |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| 84.06↔ | | BORP, VBOR | 84.14↔ | | BORP, VBOR | 84.22↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 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 | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 10 | K01Z | | 21B | X01A, X01B, X01C, X05A, X05B, X07A, X07B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X05A, X05B, X07A, X07B |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| 84.07↔ | | BORP, VBOR | 84.15↔ | | BORP, VBOR | 84.23.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 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 | X01A, X01B, X01C, X05A, X05B, X07A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X05A, X05B, X07A |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| 84.08↔ | | BORP, VBOR | 84.16↔ | | BORP, VBOR | 84.23.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 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 | X01A, X01B, X01C, X05A, X05B, X07A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X05A, X05B, X07A |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| 84.09↔ | | BORP, VBOR | 84.17↔ | | BORP, VBOR | 84.23.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 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 | X01A, X01B, X01C, X05A, X05B, X07A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X05A, X05B, X07A |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B |
| 84.10↔ | | BORP, VBOR | | | | 84.23.99↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | | | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I07A, I07B | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 21A | W02A, W02B |
| | 10 | K01Z | | | | | 21B | X01A, X01B, X01C, X05A, X05B, X07A |
| | 21A | W02A, W02B | | | | | 21B | X01A, X01B, X01C, X05A, X05B, X07A |
| | 21B | X04Z | | | | | 22 | Y01Z, Y02A, Y03A, Y03B |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X01A, X01B, X01C, X07A |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|------------|--|-----------|------------------------|--|
| 84.25↔ | | BORP, EML, VBOR | 84.29.99↔ | | BORP, EML, 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, VBOR | 84.3x.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I02A, I02B, I20A, I20B, I20C, I22Z, I50Z | | 08 | I14Z | 84.44↔ | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 08 | I14Z | | 08 | I28A, I28B |
| | 21B | X01A, X01B, X01C, X04Z, X07A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 84.49±↔ | 21B | X06A, X06B, X06C |
| 84.27.00↔ | | BORP, EML, VBOR | | 10 | K01Z | 84.51.00↔ | 08 | I95Z |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I02A, I02B, I22Z, I50Z, I59Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | B03A, B03B, B18Z |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z |
| | 21B | X01A, X01B, X01C, X04Z, X07A | 84.3x.10↔ | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z |
| 84.27.10↔ | | BORP, EML, VBOR | | 08 | I14Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 05 | F04Z, F13A | | 08 | I14Z | | 09 | J26Z |
| | 08 | I02A, I02B, I22Z, I50Z, I59Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 10 | K01Z | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C, X04Z, X07A | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| 84.27.99↔ | | BORP, EML, VBOR | 84.3x.11↔ | | BORP, VBOR | 84.51.10↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 01 | B03A, B03B, B18Z |
| | 08 | I02A, I02B, I22Z, I50Z, I59Z | | 08 | I14Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 08 | I14Z | | 07 | H33Z |
| | 21B | X01A, X01B, X01C, X04Z, X07A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| 84.28↔ | | BORP, EML, VBOR | | 10 | K01Z | | 09 | J26Z |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 11 | L33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I22Z, I50Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X01A, X01B, X01C, X04Z, X07A | 84.3x.12↔ | 22 | Y01Z, Y03A, Y03B | 84.51.11↔ | | BORP, EML, KORP, MKOR, VBOR |
| 84.29.00↔ | | BORP, EML, VBOR | | BORP, VBOR | | 01 | B03A, B03B, B18Z | |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 06 | G33Z, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I14Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X07A | | 10 | K01Z | | 09 | J26Z |
| 84.29.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 11 | L33Z |
| | 05 | F04Z, F13A | 84.3x.13↔ | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 84.51.12↔ | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | BORP, VBOR | | | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X07A | | 05 | F04Z, F13A, F13B, F13C | | 01 | B03A, B03B, B18Z |
| 84.29.20↔ | | BORP, EML, VBOR | | 08 | I14Z | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z | 84.3x.19↔ | 10 | K01Z | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J26Z |
| | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X07A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 11 | L33Z |
| | | | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | | | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z | |
| | | | | 05 | F04Z, F13A, F13B, F13C | | | BORP, EML, KORP, MKOR, VBOR |
| | | | | 08 | I14Z | | 01 | B03A, B03B, B18Z |
| | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z |
| | | | | 10 | K01Z | | 07 | H33Z |
| | | | | 21A | W02A, W02B | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z |
| | | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J26Z |
| | | | | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z |
| | | | | BORP, VBOR | | 21A | W02A, W02B | |
| | | | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C, X33Z |
| | | | | 08 | I14Z | | | |
| | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | | | | 10 | K01Z | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | |
|-----------|-----------|--|------------|--|--|--|--|--|--|--|
| 84.51.13↔ | | BORP, EML, KORP, MKOR, VBOR | 84.55.00↔ | | BORP, EML, VBOR | 84.55.20↔ | | BORP, EML, VBOR | | |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I02A, I02B, I08A, I08B, I08C | | |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | 21B | X04Z | | 21B | X04Z | | |
| | 09 | J26Z | | 84.55.10↔ | | | BORP, EML, VBOR | 84.55.21↔ | | BORP, EML, VBOR |
| | 11 | L33Z | | | 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 | | 08 | I02A, I02B, I08A, I08B, I08C |
| | 21B | X06A, X06B, X06C, X33Z | | | 21A | | W02A, W02B | | 21A | W02A, W02B |
| | | | | | 21B | | X04Z | | 21B | X04Z |
| | 84.51.99↔ | | | BORP, EML, KORP, MKOR, VBOR | 84.55.11↔ | | | BORP, EML, VBOR | 84.55.29↔ | |
| 01 | | B03A, B03B, B18Z | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | |
| 06 | | G33Z, G38Z | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I02A, I02B, I08A, I08B, I08C | | | |
| 07 | | H33Z | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| 08 | | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | 21B | X04Z | | 21B | X04Z | | | |
| 09 | | J26Z | 84.55.12↔ | | | BORP, EML, VBOR | 84.55.30↔ | | | BORP, EML, VBOR |
| 11 | | L33Z | | 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 | | 08 | | I02A, I02B, I08A, I08B, I08C |
| 21B | | X06A, X06B, X06C, X33Z | | 21A | | W02A, W02B | | 21A | | W02A, W02B |
| | | | | 21B | | X04Z | | 21B | | X04Z |
| 84.53.00↔ | | | BORP, VBOR | 84.55.13↔ | | | BORP, EML, VBOR | 84.55.99↔ | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | 01 | | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | |
| | 04 | E02A, E02B, E02C | 08 | | I02A, I02B, I08A, I08B, I08C | 08 | I02A, I02B, I08A, I08B, I08C | | | |
| | 08 | I12A, I12B, I12C, I28A, I28B | 21A | | W02A, W02B | 21A | W02A, W02B | | | |
| | 09 | J08A, J08B | 21B | | X04Z | 21B | X04Z | | | |
| | 21A | W02A, W02B | 84.55.14↔ | | | BORP, EML, VBOR | 84.56↔ | | | BORP, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | | 08 | I12A, I12B, I12C, I28A, I28B |
| | | | | | 08 | I02A, I02B, I08A, I08B, I08C | | | 21A | W02A, W02B |
| | | | | | 21A | W02A, W02B | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | | | | 21B | X04Z | | | 84.57↔ | |
| | 84.53.10↔ | | BORP, VBOR | | 84.55.15↔ | | BORP, EML, VBOR | | | 08 |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | | |
| 04 | | E02A, E02B, E02C | 08 | I02A, I02B, I08A, I08B, I08C | | 21B | X06A, X06B, X06C | | | |
| 08 | | I12A, I12B, I12C, I28A, I28B | 21A | W02A, W02B | | 84.59↔ | | BORP, EML, KORP, MKOR, VBOR | | |
| 09 | | J08A, J08B | 21B | X04Z | | | 01 | B03A, B03B, B18Z | | |
| 21A | | W02A, W02B | 84.55.16↔ | | | BORP, EML, VBOR | 06 | G33Z, G38Z | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 07 | H33Z | | |
| | | | | 08 | | I02A, I02B, I08A, I08B, I08C | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z | | |
| | | | | 21A | | W02A, W02B | 09 | J26Z | | |
| | | | | 21B | | X04Z | 11 | L33Z | | |
| 84.53.11↔ | | | BORP, VBOR | 84.55.17↔ | | | BORP, EML, VBOR | 84.60↔ | | BORP, EML, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | 01 | | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 01 | B03A, B03B, B18Z | | | |
| | 04 | E02A, E02B, E02C | 08 | | I02A, I02B, I08A, I08B, I08C | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | | | |
| | 08 | I12A, I12B, I12C, I28A, I28B | 21A | | W02A, W02B | 09 | J26Z | | | |
| | 09 | J08A, J08B | 21B | | X04Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | 84.55.18↔ | | | BORP, EML, VBOR | 21A | | W02A, W02B | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 21B | | X06A, X06B, X06C | |
| | | | | | 08 | I02A, I02B, I08A, I08B, I08C | | | BORP, EML, VBOR | |
| | | | | | 21A | W02A, W02B | 01 | | B03A, B03B, B18Z | |
| | | | | | 21B | X04Z | 08 | | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | |
| | 84.53.99↔ | | BORP, VBOR | | 84.55.19↔ | | BORP, EML, VBOR | | | |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 01 | B03A, B03B, B06A, B06B, B17A, B17B, B17C | | 01 | B03A, B03B, B18Z | | | |
| 04 | | E02A, E02B, E02C | 08 | I02A, I02B, I08A, I08B, I08C | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | | | |
| 08 | | I12A, I12B, I12C, I28A, I28B | 21A | W02A, W02B | | 09 | J26Z | | | |
| 09 | | J08A, J08B | 21B | X04Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 21A | | W02A, W02B | 84.55.19↔ | | | BORP, EML, VBOR | 21A | W02A, W02B | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | | B03A, B03B, B06A, B06B, B17A, B17B, B17C | 21B | X06A, X06B, X06C | | |
| | | | | 08 | | I02A, I02B, I08A, I08B, I08C | | | | |
| | | | | 21A | | W02A, W02B | | | | |
| | | | | 21B | | X04Z | | | | |
| 84.54↔ | | | BORP, VBOR | | | | | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | | | | | | | |
| | 04 | E02A, E02B, E02C | | | | | | | | |
| | 08 | I12A, I12B, I12C, I28A, I28B | | | | | | | | |
| | 09 | J08A, J08B | | | | | | | | |
| | 21A | W02A, W02B | | | | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 84.61↔ | | BORP, EML, VBOR | 84.66.20↔ | | BORP, EML, VBOR | 84.69.00↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | 09 | J26Z |
| | 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 |
| 84.62↔ | | BORP, EML, VBOR | 84.66.99↔ | | BORP, EML, VBOR | 84.69.10↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | 09 | J26Z |
| | 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 |
| 84.63↔ | | BORP, EML, VBOR | 84.67↔ | | BORP, EML, VBOR | 84.69.20↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | 09 | J26Z |
| | 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 |
| 84.64↔ | | BORP, EML, VBOR | 84.68.00↔ | | BORP, EML, VBOR | 84.69.99↔ | | BORP, EML, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | 09 | J26Z |
| | 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 |
| 84.65↔ | | BORP, EML, VBOR | 84.68.10↔ | | BORP, EML, VBOR | 84.71↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B18Z | | 01 | B03A, B03B, B18Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | | 05 | F04Z, F13A | | 04 | E02A, E02B, E02C |
| | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z | | 08 | I12A, I12B, I12C, I28A, I28B, I33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 84.66.00↔ | | BORP, EML, VBOR | 84.68.20↔ | | BORP, EML, VBOR | 84.72↔ | | 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, 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 | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 84.66.10↔ | | BORP, EML, VBOR | 84.68.99↔ | | BORP, EML, VBOR | 84.73↔ | | 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 | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 84.80.00↔ | | BORP, VBOR | 84.93↔ | | BORP, VBOR | 85.21.00↔ | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I56Z | | 08 | I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| 84.80.10↔ | | BORP, VBOR | 84.99.00↔ | | I28A, I28B | | 10 | K09A, K09B |
| | 08 | I56Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| 84.80.11↔ | | BORP, VBOR | 84.99.10↔ | | I28A, I28B | | 21B | X06A, X06B, X06C |
| | 08 | I56Z | | 08 | I28A, I28B | 85.21.10↔ | 05 | F04Z, F13A, F13B, F13C |
| 84.80.20↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| | 08 | I56Z | 84.99.11↔ | | I28A, I28B | | 10 | K09A, K09B |
| 84.80.21↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I56Z | 84.99.12↔ | | I28A, I28B | | 21B | X06A, X06B, X06C |
| 84.80.99↔ | | BORP, VBOR | | 08 | I28A, I28B | 85.21.11↔ | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I56Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| 84.81.00↔ | | BORP, EML, VBOR | 84.99.13↔ | | I28A, I28B | | 10 | K09A, K09B |
| | 01 | B03A, B03B, B18Z | | 08 | I28A, I28B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 84.99.14↔ | | I28A, I28B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 85.21.99↔ | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | 84.99.20↔ | | I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| 84.81.20↔ | | BORP, EML, VBOR | | 08 | I28A, I28B | | 10 | K09A, K09B |
| | 01 | B03A, B03B, B18Z | 84.99.99↔ | | I28A, I28B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 85.0x.00↔ | | I28A, I28B | 85.22.00↔ | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| 84.81.99↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 10 | K09A, K09B |
| | 01 | B03A, B03B, B18Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 85.0x.10↔ | | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 85.22.10↔ | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| 84.82↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 01 | B03A, B03B, B18Z | 85.0x.11↔ | | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 05 | F04Z, F13A, F13B, F13C | 85.22.11↔ | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 84.83↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 01 | B03A, B03B, B18Z | 85.0x.99↔ | | X06A, X06B | 85.22.99↔ | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| 84.84↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 85.23.00↔ | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03A, B03B, B18Z | | 21B | X06A, X06B | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | 85.12↔ | | W02A, W02B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 21B | X06A, X06B, X06C |
| 84.85↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.23.10↔ | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03A, B03B, B18Z | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | 85.20↔ | | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| 84.91↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.23.11↔ | 05 | F04Z, F13A, F13B, F13C |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| | 08 | I02A, I02B, I07A, I07B, I20A, I20B, I20C, I20D, I20E, I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 10 | K01Z | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.23.99↔ | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| 84.92↔ | | BORP, VBOR | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 08 | I28A, I28B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----------|--|-----------|-----|--|
| 85.23.12↔ | | BORP, VBOR | 85.41↔ | | BORP, VBOR | 85.47↔ | | BORP, VBOR |
| | 09 | 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 | | 19 | U01Z | | 21A | W02A, W02B |
| 85.23.13↔ | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 85.48↔ | 21B | X06A, X06B, X06C |
| | | BORP, VBOR | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 09 | J06Z, J16Z, J23Z, J24A, J24B, J26Z | 85.42↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z | | 21A | W02A, W02B |
| 85.23.99↔ | 21B | X06A, X06B, X06C | | 19 | U01Z | | 21B | X06A, X06B, X06C |
| | | BORP, VBOR | | 21A | W02A, W02B | 85.50↔ | | BORP, VBOR |
| | 09 | J06Z, J16Z, J23Z, J24A, J24B, J26Z | 85.43↔ | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| | 21A | W02A, W02B | | | BORP, VBOR | | 19 | U01Z |
| 85.24↔ | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 21A | W02A, W02B |
| | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B |
| | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.44↔ | 21B | X06A, X06B, X06C | 85.51↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z |
| 85.25↔ | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z | | 19 | U01Z |
| | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B |
| | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.45.00↔ | | BORP, VBOR | 85.52↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z |
| | 19 | U01Z | | 21A | W02A, W02B | | 19 | U01Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 85.31↔ | 21B | X06A, X06B | | 85.45.10↔ | | 85.53.00↔ | 21B | X06A, X06B |
| | | BORP, VBOR | | | BORP, VBOR | | | 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 |
| | 10 | K07Z | | 21A | W02A, W02B | | 19 | U01Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 85.32↔ | 21B | X06A, X06B | | 85.45.11↔ | | 85.53.10↔ | 21B | X06A, X06B |
| | | BORP, VBOR | | | BORP, VBOR | | 22 | Y01Z, Y02A, Y02B |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | | BORP, VBOR |
| | 10 | K07Z | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 19 | U01Z |
| 85.33↔ | 21B | X06A, X06B | | 85.45.12↔ | | 85.53.99↔ | 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 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z |
| 85.34↔ | | BORP, VBOR | | 85.45.13↔ | | 85.54.00↔ | | BORP, VBOR |
| | | BORP, VBOR | | | 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, J24C, J26Z | | 19 | U01Z |
| | 19 | U01Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B |
| 85.35↔ | 21B | X06A, X06B, X06C | | 85.45.99↔ | | | 22 | Y01Z, Y02A, Y02B |
| | | BORP, VBOR | | | BORP, VBOR | | | 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 |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 85.36↔ | | BORP, VBOR | | 85.46↔ | | | 21B | X06A, X06B |
| | | BORP, VBOR | | | BORP, VBOR | | 22 | Y01Z, Y02A, Y02B |
| | 09 | J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 85.54.10↔ | | BORP, VBOR | 85.87.10↔ | | BORP, VBOR | 85.89.13↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | | 09 | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
| | 19 | U01Z | | 19 | U01Z | | 19 | U01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 22 | Y01Z, Y02A, Y02B | 85.87.11↔ | | BORP, VBOR | 85.89.20↔ | | BORP, VBOR |
| 85.54.99↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 19 | U01Z | | 19 | U01Z |
| | 19 | U01Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B |
| | 22 | Y01Z, Y02A, Y02B | 85.87.12↔ | | BORP, VBOR | 85.89.21↔ | | BORP, VBOR |
| 85.6↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z | | 19 | U01Z | | 19 | U01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.82↔ | | BORP, VBOR | 85.87.13↔ | | BORP, VBOR | 85.89.22↔ | | 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 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
| | 19 | U01Z | | 19 | U01Z | | 19 | U01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 22 | Y01Z, Y03A, Y03B | 85.87.14↔ | | BORP, VBOR | 85.89.23↔ | | BORP, VBOR |
| 85.83↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
| | 09 | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z | | 19 | U01Z | | 19 | U01Z |
| | 19 | U01Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21B | X06A, X06B | 85.87.99↔ | | BORP, VBOR | 85.89.24↔ | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
| 85.84↔ | | BORP, VBOR | | 19 | U01Z | | 19 | U01Z |
| | 09 | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 19 | U01Z | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21A | W02A, W02B | 85.89.00↔ | | BORP, VBOR | 85.89.25↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
| 85.85↔ | | BORP, VBOR | | 19 | U01Z | | 19 | U01Z |
| | 09 | J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 19 | U01Z | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21A | W02A, W02B | 85.89.10↔ | | BORP, VBOR | 85.89.29↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z |
| 85.86↔ | | BORP, VBOR | | 19 | U01Z | | 19 | U01Z |
| | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 19 | U01Z | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21A | W02A, W02B | 85.89.11↔ | | BORP, VBOR | 85.89.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z |
| 85.87.00↔ | | BORP, VBOR | | 19 | U01Z | | 19 | U01Z |
| | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 19 | U01Z | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | | | | 21B | X06A, X06B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|------------|-----|--|------------|-----|--|
| 85.93↔ | | BORP, VBOR | 86.08.20↔ | 01 | B22Z | 86.25.10↔ | 02 | C20Z |
| | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z | | 06 | G12A, G12B | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 13 | N11A | | 06 | G26Z |
| 85.94↔ | 21B | X06A, X06B | 86.08.21↔ | 01 | B22Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| | | BORP, VBOR | | 06 | G12A, G12B | | 13 | N09Z |
| | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z | 86.08.99↔ | 08 | I28A, I28B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | 86.25.20↔ | 02 | C20Z |
| | 21B | X06A, X06B | | 13 | N11A | | 05 | F04Z, F13A |
| 85.95↔ | | BORP, VBOR | 86.21↔ | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | | 06 | G26Z |
| | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 13 | N09Z |
| | 21B | X06A, X06B | 86.22.10‡↔ | 02 | C14Z | | 22 | Y01Z, Y03A, Y03B |
| 86.03‡↔ | 09 | J09A, J09B | | 09 | J11A, J11B | 86.25.99↔ | 02 | C20Z |
| 86.06.00↔ | 06 | G12A, G12B | 86.22.17‡↔ | 02 | C14Z | | 05 | F04Z, F13A |
| | 08 | I28A, I28B | | 09 | J11A, J11B | | 06 | G26Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B |
| 86.06.10↔ | 13 | N11A | 86.22.18‡↔ | 02 | C14Z | | 13 | N09Z |
| | 01 | B22Z | | 09 | J11A, J11B | | 22 | Y01Z, Y03A, Y03B |
| | 06 | G12A, G12B | | 10 | K09A, K09B | 86.27↔ | 08 | I32A, I32B, I32C, I32D, I32E |
| 86.06.11↔ | 13 | N11A | 86.22.19‡↔ | 02 | C14Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 01 | B22Z | | 09 | J11A, J11B | | 21A | W02A, W02B |
| | 06 | G12A, G12B | | 10 | K09A, K09B | | 21B | X05A, X05B |
| 86.06.20↔ | 13 | N11A | 86.22.20‡↔ | 02 | C14Z | 86.3x.00‡↔ | 02 | C14Z |
| | 01 | B22Z | | 09 | J11A, J11B | | 09 | J11A, J11B, J11C |
| | 06 | G12A, G12B | | 10 | K09A, K09B | 86.3x.10‡↔ | 02 | C14Z |
| 86.06.21↔ | 13 | N11A | 86.22.27‡↔ | 02 | C14Z | | 09 | J11A, J11B, J11C |
| | 01 | B22Z | | 09 | J11A, J11B | 86.3x.20‡↔ | 02 | C14Z |
| | 06 | G12A, G12B | | 10 | K09A, K09B | | 09 | J11A, J11B |
| 86.06.99↔ | 13 | N11A | 86.22.28‡↔ | 02 | C14Z | | 10 | K09A, K09B |
| | 06 | G12A, G12B | | 09 | J11A, J11B | 86.3x.29‡↔ | 02 | C14Z |
| | 08 | I28A, I28B | | 10 | K09A, K09B | | 09 | J11A, J11B, J11C |
| | 10 | K09A, K09B | 86.22.29‡↔ | 02 | C14Z | 86.3x.99‡↔ | 02 | C14Z |
| | 13 | N11A | | 09 | J11A, J11B | | 09 | J11A, J11B, J11C |
| 86.07.00‡↔ | 09 | J11A, J11B | | 22 | Y01Z | 86.4x.00↔ | | BORP, VBOR |
| | 17 | R60B, R61A, R61B, R61D, R62A, R63B, R63C | 86.22.29‡↔ | 02 | C14Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 86.07.10‡↔ | 09 | J11A, J11B | | 09 | J11A, J11B | | 02 | C20Z |
| | 17 | R60B, R61A, R61B, R61D, R62A, R63B, R63C | 86.22.40‡↔ | 02 | C14Z | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 86.07.20‡↔ | 09 | J11A, J11B | | 09 | J11A, J11B | | 05 | F04Z, F13A, F21A, F21B |
| | 17 | R60B, R61A, R61B, R61D, R62A, R63B, R63C | 86.22.90‡↔ | 02 | C14Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z |
| 86.07.30‡↔ | 09 | J11A, J11B | | 09 | J11A, J11B, J11C | | 10 | K09A, K09B |
| | 17 | R60B, R61A, R61B, R61D, R62A, R63B, R63C | 86.22.97‡↔ | 02 | C14Z | | 21A | W02A, W02B |
| 86.07.99‡↔ | 09 | J11A, J11B | | 09 | J11A, J11B, J11C | | 21B | X06A, X06B, X06C |
| | 17 | R60B, R61A, R61B, R61D, R62A, R63B, R63C | 86.22.98‡↔ | 02 | C14Z | | 22 | Y01Z, Y03A, Y03B |
| 86.08.00↔ | 06 | G12A, G12B | | 09 | J11A, J11B, J11C | | | |
| | 08 | I28A, I28B | 86.25.00↔ | 02 | C20Z | | | |
| | 10 | K09A, K09B | | 05 | F04Z, F13A | | | |
| | 13 | N11A | | 06 | G26Z | | | |
| 86.08.10↔ | 01 | B22Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J11C, J16Z, J21Z, J22A, J22B | | | |
| | 06 | G12A, G12B | | | | | | |
| | 13 | N11A | | | | | | |
| 86.08.11↔ | 01 | B22Z | | | | | | |
| | 06 | G12A, G12B | | | | | | |
| | 13 | N11A | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|-----|--|-----------|-----|--|------------|--------|--|--|
| 86.4x.26↔ | | BORP, VBOR | 86.4x.2a↔ | | BORP, VBOR | 86.4x.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 | | 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, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, 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.27↔ | | BORP, VBOR | 86.4x.2b↔ | | BORP, VBOR | 86.59.20†↔ | 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 | | 86.60↔ | | BORP, VBOR |
| | 02 | C20Z | | 02 | C20Z | | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | 03 | D12A, D12B |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z | | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | 10 | K01Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C |
| 86.4x.28↔ | | BORP, VBOR | 86.4x.30↔ | | BORP, VBOR | 86.61.00↔ | | 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 | | | BORP, VBOR | |
| | 02 | C20Z | | 02 | C20Z | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | |
| | 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, F21A, F21B | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y02B | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR | |
| 86.4x.29↔ | | BORP, VBOR | 86.4x.31↔ | | BORP, VBOR | 86.61.10↔ | 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, F21A, F21B | |
| | 02 | C20Z | | 02 | C20Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 21A | W02A, W02B | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J11C, J16Z, J21Z | | 21B | X01A, X01B, X01C | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 22 | Y01Z, Y02A, Y02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|------------------|--|------------------|-----|--|-----------|-----|--|
| 86.63.19↔ | | BORP, VBOR | 86.63.23↔ | | BORP, VBOR | 86.63.29↔ | | 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 |
| | 05 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A |
| | 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, 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 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X01A, X01B | 21B | X01A, X01B | 21B | X01A, X01B | | | |
| 22 | Y01Z, Y03A, Y03B | 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y03A, Y03B | | | |
| 86.63.1a↔ | | BORP, VBOR | 86.63.25↔ | | BORP, VBOR | 86.63.2a↔ | | 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 |
| | 05 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A |
| | 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, 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 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X01A, X01B | 21B | X01A, X01B | 21B | X01A, X01B | | | |
| 22 | Y01Z, Y03A, Y03B | 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | | | |
| 86.63.20↔ | | BORP, VBOR | 86.63.26↔ | | BORP, VBOR | 86.63.99↔ | | 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 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A |
| | 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, 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 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X01A, X01B | 21B | X01A, X01B | 21B | X01A, X01B | | | |
| 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y03A, Y03B | | | |
| 86.63.21↔ | | BORP, VBOR | 86.63.27↔ | | BORP, VBOR | 86.65.00↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A | | 08 | I02A, I02B, 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, I32A, I32B, I32C, I32D, I50Z | | 09 | 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 | | 21B | X01A, X01B, X01C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B |
| 21B | X01A, X01B | 21B | X01A, X01B | | BORP, VBOR | | | |
| 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | 05 | F04Z, F13A | | | |
| 86.63.22↔ | | BORP, VBOR | 86.63.28↔ | | BORP, VBOR | 86.65.10↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 05 | F04Z, F13A, F21A, F28A | | 05 | F04Z, F13A, F21A, F28A | | 09 | J08A, J08B, 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 | | 21B | X01A, X01B, X01C |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 22 | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, VBOR |
| 21B | X01A, X01B | 21B | X01A, X01B | 05 | F04Z, F13A | | | |
| 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | |
| | | | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | | | | 21B | X01A, X01B, X01C | | | |
| | | | | 22 | Y01Z, Y02A, Y02B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.67.19↔ | | BORP, VBOR | 86.67.27↔ | | BORP, VBOR | 86.69.11↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 05 | F04Z, F13A |
| | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X06A, X06B, X06C |
| 86.67.20↔ | | BORP, VBOR | 86.67.29↔ | | BORP, VBOR | 86.69.12↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 05 | F04Z, F13A |
| | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X06A, X06B, X06C |
| 86.67.21↔ | | BORP, VBOR | 86.67.30↔ | | BORP, VBOR | 86.69.13↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 05 | F04Z, F13A |
| | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X06A, X06B, X06C |
| 86.67.22↔ | | BORP, VBOR | 86.67.31↔ | | BORP, VBOR | 86.69.14↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 05 | F04Z, F13A |
| | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X06A, X06B, X06C |
| 86.67.23↔ | | BORP, VBOR | 86.67.99↔ | | BORP, VBOR | 86.69.15↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 05 | F04Z, F13A |
| | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X06A, X06B, X06C |
| 86.67.24↔ | | BORP, VBOR | 86.69.00↔ | | BORP, VBOR | 86.69.16↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 09 | J08A, J08B, 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 |
| | 21B | X01A, X01B, X01C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 86.67.25↔ | | BORP, VBOR | 86.69.10↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 05 | F04Z, F13A | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 05 | F04Z, F13A | | | |
| | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | | |
| | 21B | X01A, X01B, X01C | | 21A | W02A, W02B | | | |
| | 22 | Y01Z, Y02A, Y02B | | 21B | X06A, X06B, X06C | | | |
| 86.67.26↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | | |
| | 05 | F04Z, F13A | | | | | | |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | | | | |
| | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | | | | |
| | 21B | X01A, X01B, X01C | | | | | | |
| | 22 | Y01Z, Y02A, Y02B | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.69.17↔ | | BORP, VBOR | 86.69.22↔ | | BORP, VBOR | 86.69.28↔ | | 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, D25A, D25B, D25C, D30A, D30B, D30C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 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 |
| 86.69.18↔ | 21B | X06A, X06B, X06C | 86.69.23↔ | 21B | X06A, X06B, X06C | 86.69.29↔ | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | | BORP, VBOR | | | BORP, VBOR | | | 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, D25A, D25B, D25C, D30A, D30B, D30C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 86.69.19↔ | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 86.69.24↔ | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 86.69.2a↔ | 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 |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| 86.69.1a↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 86.69.25↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 86.69.2b↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 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 |
| 86.69.20↔ | 22 | Y01Z, Y03A, Y03B | 86.69.26↔ | 22 | Y01Z, Y03A, Y03B | 86.69.99↔ | 22 | Y01Z, Y03A, Y03B |
| | | BORP, VBOR | | | BORP, VBOR | | | 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, D25A, D25B, D25C, D30A, D30B, D30C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 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 |
| 86.69.21↔ | 21A | W02A, W02B | 86.69.27↔ | 21A | W02A, W02B | 86.70↔ | 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 | | | BORP, VBOR | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A, F21A, F21B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 21B | X01A, X01B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.71↔ | | BORP, VBOR | 86.73.12↔ | | BORP, KORP, VBOR | 86.73.22↔ | | BORP, KORP, 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 | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z |
| | 08 | I12A, I12B, I12C | | 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 |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K01Z | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 21A | W02A, W02B | 86.73.13↔ | | BORP, KORP, VBOR | 86.73.23↔ | | BORP, KORP, VBOR |
| | 21B | X04Z, X05A, X05B, 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 |
| 86.72↔ | | BORP, VBOR | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z |
| | 05 | F04Z, F13A, F21A | | 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 |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 21A | W02A, W02B | 86.73.14↔ | | BORP, KORP, VBOR | 86.73.24↔ | | BORP, KORP, VBOR |
| | 21B | X01A, X01B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 86.73.00↔ | | BORP, KORP, VBOR | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z |
| | 05 | F04Z, F13A, F21A | | 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 |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 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 | 86.73.20↔ | | BORP, KORP, VBOR | 86.73.29↔ | | BORP, KORP, VBOR |
| | 21B | X01A, X01B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 86.73.10↔ | | BORP, KORP, VBOR | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z |
| | 05 | F04Z, F13A, F21A | | 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 |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 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 | 86.73.21↔ | | BORP, KORP, VBOR | 86.73.30↔ | | BORP, KORP, VBOR |
| | 21B | X01A, X01B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B |
| 86.73.11↔ | | BORP, KORP, VBOR | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A, F36Z |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 08 | I02A, I02B, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z |
| | 05 | F04Z, F13A, F21A | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J08B, J16Z, J21Z, J22A, J22B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 21A | W02A, W02B | | 21A | W01A, W01B, W02A, W02B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 21A | W02A, W02B | | | | | 22 | Y01Z, Y02A, Y02B |
| | 21B | X01A, X01B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 86.73.40↔ | | BORP, KORP, VBOR | 86.74.11↔ | | BORP, VBOR | 86.74.15↔ | | 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 | | | |
| | 05 | F04Z, F13A, F21A | | 02 | C20Z | | 02 | C20Z | | | |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | | |
| | 21B | X01A, X01B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | 86.73.80↔ | | | BORP, KORP, VBOR | 86.74.12↔ | | | BORP, VBOR | 86.74.16↔ | | 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 |
| | | 05 | | F04Z, F13A, F21A | | | 02 | C20Z | | 02 | C20Z |
| 08 | | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | | |
| 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | | | |
| 21A | | W02A, W02B | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | | | |
| 21B | | X01A, X01B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 86.73.99↔ | | | BORP, KORP, VBOR | 86.74.13↔ | | | BORP, VBOR | 86.74.17↔ | | | 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 |
| | | 05 | F04Z, F13A, F21A | | | 02 | C20Z | | | 02 | C20Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I34Z | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | | |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | | | |
| | 21A | W02A, W02B | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | | | |
| | 21B | X01A, X01B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| | 86.74.00↔ | | BORP, VBOR | | 86.74.14↔ | | BORP, VBOR | | 86.74.18↔ | | 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 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | | |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | | | |
| 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 | | | | |
| 86.74.10↔ | | | BORP, VBOR | 86.74.14↔ | | | BORP, VBOR | 86.74.18↔ | | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | | |
| | 05 | F04Z, F13A, F21A | 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | | | |
| | 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 | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.74.2b↔ | | BORP, VBOR | 86.74.33↔ | | BORP, VBOR | 86.74.37↔ | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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 |
| | 86.74.30↔ | | | 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 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| 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 | |
| 86.74.31↔ | | | BORP, VBOR | 86.74.35↔ | | | BORP, VBOR | 86.74.39↔ |
| | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A | 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | |
| | 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 | |
| | 86.74.32↔ | | BORP, VBOR | | 86.74.36↔ | | 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 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| 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 | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.74.51↔ | | BORP, VBOR | 86.74.55↔ | | BORP, VBOR | 86.74.59↔ | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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 |
| 86.74.52↔ | | BORP, VBOR | 86.74.56↔ | | BORP, VBOR | 86.74.5a↔ | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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 |
| 86.74.53↔ | | BORP, VBOR | 86.74.57↔ | | BORP, VBOR | 86.74.99↔ | | 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 | | 02 | C20Z | | 02 | C20Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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, J14A, J14B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| 86.74.54↔ | | BORP, VBOR | 86.74.58↔ | | BORP, VBOR | 86.75.00↔ | | 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 | | 02 | C20Z | | 03 | D12A, D12B |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 06 | G12A, G12B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, 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, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 10 | K01Z |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21A | W02A, W02B |
| | | | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.75.10↔ | | BORP, VBOR | 86.75.13↔ | | BORP, VBOR | 86.75.16↔ | | 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 |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 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, I32A, I32B, I32C, I32D, 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, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 10 | K01Z | | 10 | K01Z | | 10 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 86.75.11↔ | | BORP, VBOR | 86.75.14↔ | | BORP, VBOR | 86.75.17↔ | | 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 |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 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, I32A, I32B, I32C, I32D, 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, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 10 | K01Z | | 10 | K01Z | | 10 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 86.75.12↔ | | BORP, VBOR | 86.75.15↔ | | BORP, VBOR | 86.75.19↔ | | 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 |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 06 | G12A, G12B | | 06 | G12A, G12B | | 06 | G12A, G12B |
| | 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, I32A, I32B, I32C, I32D, 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, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 10 | K01Z | | 10 | K01Z | | 10 | K01Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.75.99↔ | | BORP, VBOR | 86.76.12↔ | | BORP, VBOR | 86.76.16↔ | | 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 |
| | 03 | D12A, D12B | | 02 | C20Z | | 02 | C20Z |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G12A, G12B | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, 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, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
| | 10 | K01Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | |
| | 86.76.00↔ | | | BORP, VBOR | 86.76.13↔ | | | 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 | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| 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 | |
| | | | | | | | | |
| 86.76.10↔ | | | BORP, VBOR | 86.76.14↔ | | | BORP, VBOR | 86.76.19↔ |
| | 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 | |
| | 02 | C20Z | 02 | | C20Z | 02 | C20Z | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A | 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | |
| | 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 | |
| | | | | | | | | |
| | 86.76.11↔ | | BORP, VBOR | | 86.76.15↔ | | 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 | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| 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 | |
| | | | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.76.1b↔ | | BORP, VBOR | 86.76.23↔ | | BORP, VBOR | 86.76.27↔ | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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 |
| | 86.76.20↔ | | | BORP, VBOR | 86.76.24↔ | | | 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 | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| 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 | 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 | |
| 86.76.21↔ | | | BORP, VBOR | 86.76.25↔ | | | BORP, VBOR | 86.76.29↔ |
| | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A | 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | |
| | 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 | |
| | 86.76.22↔ | | BORP, VBOR | | 86.76.26↔ | | 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 | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| 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 | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | |
|-----------|-----|--|-----------|-----|--|-----------|-----------|--|------------|
| 86.76.41↔ | | BORP, VBOR | 86.76.45↔ | | BORP, VBOR | 86.76.49↔ | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| | 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 | |
| 86.76.42↔ | | BORP, VBOR | 86.76.46↔ | | BORP, VBOR | 86.76.4a↔ | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| | 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 | |
| 86.76.43↔ | | BORP, VBOR | 86.76.47↔ | | BORP, VBOR | 86.76.50↔ | 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 | | 05 | F04Z, F13A | |
| | 02 | C20Z | | 02 | C20Z | | 08 | I28A, I28B, I28C | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 21A | W02A, W02B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 21B | X06A, X06B, X06C | |
| | 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 | | 86.76.51↔ | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A | |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 08 | I28A, I28B, I28C | |
| 86.76.44↔ | | BORP, VBOR | 86.76.48↔ | | BORP, VBOR | 86.76.52↔ | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 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 | |
| | 02 | C20Z | | 02 | C20Z | | 21B | X06A, X06B, X06C | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 86.76.53↔ | 03 | D12A, D12B |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I28A, I28B, I28C | |
| | 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 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X06A, X06B, X06C | |
| 86.76.45↔ | | BORP, VBOR | 86.76.49↔ | | BORP, VBOR | 86.76.54↔ | 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 | | 05 | F04Z, F13A | |
| | 02 | C20Z | | 02 | C20Z | | 08 | I28A, I28B, I28C | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 21A | W02A, W02B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 21B | X06A, X06B, X06C | |
| | 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 | | 86.76.55↔ | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A | |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 08 | I28A, I28B, I28C | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.76.55↔ | 03 | D12A, D12B | 86.77.00↔ | | BORP, VBOR | 86.77.13↔ | | 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 | | 02 | C20Z | | 02 | C20Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| 86.76.56↔ | 03 | D12A, D12B | | 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 |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I28A, I28B, I28C | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 86.77.10↔ | | BORP, VBOR | 86.77.14↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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 | | 02 | C20Z | | 02 | C20Z |
| 86.76.57↔ | 03 | D12A, D12B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 08 | I28A, I28B, I28C | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 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 | X06A, X06B, X06C | | 21B | X01A, X01B | | 21B | X01A, X01B |
| 86.76.58↔ | 03 | D12A, D12B | 86.77.11↔ | | BORP, VBOR | 86.77.15↔ | | 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 | | 02 | C20Z | | 02 | C20Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| 86.76.59↔ | 03 | D12A, D12B | | 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 |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I28A, I28B, I28C | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 86.77.12↔ | | BORP, VBOR | 86.77.16↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 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 | | 02 | C20Z | | 02 | C20Z |
| 86.76.5a↔ | 03 | D12A, D12B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 08 | I28A, I28B, I28C | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 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 | X06A, X06B, X06C | | 21B | X01A, X01B | | 21B | X01A, X01B |
| 86.76.99↔ | | BORP, VBOR | | | BORP, VBOR | | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.77.17↔ | | BORP, VBOR | 86.77.99↔ | | BORP, VBOR | 86.78.12↔ | | 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 | | 02 | C20Z | | 02 | C20Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A, F36Z |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, 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 |
| 86.77.18↔ | | BORP, VBOR | 86.78.00↔ | | BORP, VBOR | 86.78.13↔ | | 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 |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A, F36Z |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, 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 |
| 86.77.19↔ | | BORP, VBOR | 86.78.10↔ | | BORP, VBOR | 86.78.14↔ | | 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 |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A, F36Z | | 05 | F04Z, F13A, F21A, F36Z |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z |
| | 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 | | 09 | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| 86.77.1a↔ | | BORP, VBOR | 86.78.11↔ | | BORP, VBOR | 86.78.15↔ | | 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 |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A, F36Z | | 05 | F04Z, F13A, F21A, F36Z |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z |
| | 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 | | 09 | J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | | | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.78.16↔ | | BORP, VBOR | 86.78.20↔ | | BORP, VBOR | 86.78.24↔ | | 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 |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F36Z | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J01Z, 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 | W01A, W01B, W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 22 | Y01Z, Y02A, Y02B | | | | | | |
| | 86.78.17↔ | | | BORP, VBOR | 86.78.21↔ | | | 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 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F36Z | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 09 | | J01Z, 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 | | W01A, W01B, W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X01A, X01B | 21B | X01A, X01B | | 21B | X01A, X01B | |
| 22 | | Y01Z, Y02A, Y02B | | | | | | |
| 86.78.18↔ | | | BORP, VBOR | 86.78.22↔ | | | BORP, VBOR | 86.78.26↔ |
| | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A, F36Z | 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| | 09 | J01Z, 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 | W01A, W01B, W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X01A, X01B | 21B | | X01A, X01B | 21B | X01A, X01B | |
| | 22 | Y01Z, Y02A, Y02B | | | | | | |
| | 86.78.19↔ | | BORP, VBOR | | 86.78.23↔ | | 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 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F36Z | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I34Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 09 | | J01Z, 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 | | W01A, W01B, W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X01A, X01B | 21B | X01A, X01B | | 21B | X01A, X01B | |
| 22 | | Y01Z, Y02A, Y02B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|--------|--|
| 86.78.40↔ | | BORP, VBOR | 86.78.44↔ | | BORP, VBOR | 86.78.48↔ | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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 |
| 86.78.41↔ | | BORP, VBOR | 86.78.45↔ | | BORP, VBOR | 86.78.49↔ | | 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 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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 |
| 86.78.42↔ | | BORP, VBOR | 86.78.46↔ | | BORP, VBOR | 86.78.99↔ | | 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 | | 02 | C20Z | | 02 | C20Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A |
| | 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 |
| 86.78.43↔ | | BORP, VBOR | 86.78.47↔ | | BORP, VBOR | 86.81↔ | | BORP, VBOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 03 | D12A |
| | 02 | C20Z | | 02 | C20Z | | 05 | F04Z, F13A, F13B, F13C |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 10 | K09A, K09B |
| | 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, J14A, J14B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 86.82↔ | BORP, VBOR |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | | 03 |
| | | | | 05 | F04Z, F13A, F13B, F13C | | | |
| | | | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | |
| | | | | 10 | K09A, K09B | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------|
| 86.83.00↔ | | BORP, VBOR | 86.83.17↔ | | BORP, VBOR | 86.84.13↔ | 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 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F21A, F21B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 06 | G12A, G12B, G12C |
| | 10 | K07Z, K09A, K09B | | 10 | K07Z, K09A, K09B | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J11A, J11B, J11C |
| 86.83.13↔ | | BORP, VBOR | 86.83.19↔ | | BORP, VBOR | 86.84.14↔ | 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 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F21A, F21B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 06 | G12A, G12B, G12C |
| | 10 | K07Z, K09A, K09B | | 10 | K07Z, K09A, K09B | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J11A, J11B, J11C |
| 86.83.14↔ | | BORP, VBOR | 86.83.99↔ | | BORP, VBOR | 86.84.17↔ | 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 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F21A, F21B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 06 | G12A, G12B, G12C |
| | 10 | K07Z, K09A, K09B | | 10 | K07Z, K09A, K09B | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J11A, J11B, J11C |
| 86.83.15↔ | | BORP, VBOR | 86.84.00↔ | 01 | B17A, B17B, B17C | 86.84.18↔ | 01 | B17A, B17B, B17C |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 06 | G12A, G12B, G12C | | 06 | G12A, G12B, G12C |
| | 10 | K07Z, K09A, K09B | | 07 | H06Z | | 07 | H06Z |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C | | 08 | I27A, I27B, I27C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J11A, J11B, J11C | | 09 | J11A, J11B, J11C |
| 86.83.16↔ | | BORP, VBOR | 86.84.10↔ | 10 | K09A, K09B | 86.84.19↔ | 10 | K09A, K09B |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 12 | M06Z | | 12 | M06Z |
| | 05 | F04Z, F13A, F13B, F13C | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 10 | K07Z, K09A, K09B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|------------|--|-----------|------------|--|
| 86.84.99↔ | 01 | B17A, B17B, B17C | 86.86↔ | 08 | I32A, I32B, I32C, I32D, I32E | 86.88.15↔ | | BORP, VBOR |
| | 03 | D12A, D12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 05 | | F04Z, F13A |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 05 | F21A, F21B | | 21B | X05A, X05B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 06 | G12A, G12B, G12C | 86.88.00↔ | | BORP, VBOR | 21A | | W02A, W02B |
| | 07 | H06Z | | 05 | F04Z, F13A | 21B | | X01A, X01B, X01C |
| | 08 | I27A, I27B, I27C | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 22 | | Y01Z, Y02A, Y02B |
| | 09 | J11A, J11B, J11C | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.88.16↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 21A | W02A, W02B | 05 | | F04Z, F13A |
| | 11 | L09A, L09B | | 21B | X01A, X01B, X01C | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 12 | M06Z | | 22 | Y01Z, Y02A, Y02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 13 | N11A, N11B | | BORP, VBOR | 21A | | W02A, W02B | |
| | 21B | X06A, X06B, X06C | 86.88.10↔ | | BORP, VBOR | 21B | | X01A, X01B, X01C |
| 86.85.00↔ | | BORP, VBOR | | 05 | F04Z, F13A | 22 | | Y01Z, Y02A, Y02B |
| | 08 | I20A, I20B, I20C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 86.88.17↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 05 | | F04Z, F13A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 21B | X05A, X05B | | 21B | X01A, X01B, X01C | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| 86.85.30↔ | | BORP, VBOR | 86.88.11↔ | | BORP, VBOR | 21A | | W02A, W02B |
| | 08 | I20A, I20B, I20C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A | 21B | | X01A, X01B, X01C |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 22 | | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.88.19↔ | | BORP, VBOR |
| | 21B | X05A, X05B | | 21A | W02A, W02B | 05 | | F04Z, F13A |
| 86.85.40↔ | | BORP, VBOR | | 21B | X01A, X01B, X01C | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 08 | I20A, I20B, I20C, I32A, I32B, I32C, I32D | | 22 | Y01Z, Y02A, Y02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | BORP, VBOR | 21A | | W02A, W02B | |
| | 21A | W02A, W02B | 86.88.12↔ | | BORP, VBOR | 21B | | X01A, X01B, X01C |
| | 21B | X05A, X05B | | 05 | F04Z, F13A | 22 | | Y01Z, Y02A, Y02B |
| 86.85.50↔ | | BORP, VBOR | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 86.88.20↔ | | BORP, VBOR |
| | 08 | I20A, I20B, I20C, I32A, I32B, I32C, I32D | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 05 | | F04Z, F13A |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21A | W02A, W02B | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X01C | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X05A, X05B | 86.88.13↔ | | BORP, VBOR | 21A | | W02A, W02B |
| 86.85.60↔ | | BORP, VBOR | | 05 | F04Z, F13A | 21B | | X01A, X01B, X01C |
| | 08 | I20A, I20B, I20C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 22 | | Y01Z, Y02A, Y02B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.88.21↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 05 | | F04Z, F13A |
| | 21B | X05A, X05B | | 21B | X01A, X01B, X01C | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| 86.85.70↔ | | BORP, VBOR | | 22 | Y01Z, Y02A, Y02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 08 | I20A, I20B, I20C, I32A, I32B, I32C, I32D | 86.88.14↔ | | BORP, VBOR | 21A | | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F04Z, F13A | 21B | | X01A, X01B, X01C |
| | 21A | W02A, W02B | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 22 | | Y01Z, Y02A, Y02B |
| | 21B | X05A, X05B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.88.22↔ | | BORP, VBOR |
| 86.85.80↔ | | BORP, VBOR | | 21A | W02A, W02B | 05 | | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I32A, I32B, I32C, I32D | | 21B | X01A, X01B, X01C | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 22 | Y01Z, Y02A, Y02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | BORP, VBOR | 21A | | W02A, W02B | |
| | 21B | X05A, X05B | | 05 | F04Z, F13A | 21B | | X01A, X01B, X01C |
| 86.85.99↔ | | BORP, VBOR | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 22 | | Y01Z, Y02A, Y02B |
| | 08 | I20A, I20B, I20C, I32A, I32B, I32C, I32D | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.88.22↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21A | W02A, W02B | 05 | | F04Z, F13A |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X01C | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 21B | X05A, X05B | | 22 | Y01Z, Y02A, Y02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|------------------------------|--|--|--|--|--|--|--|------------|----|--|
| 86.88.46↔ | | BORP, VBOR | 86.88.52↔ | 01 | B17A, B17B | 86.88.91↔ | | BORP, VBOR | | | |
| | 05 | F04Z, F13A | | 03 | D12A, D12B | | 05 | F04Z, F13A | | | |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 04 | E02A, E02B, E02C | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F21A, F21B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | 21A | W02A, W02B | | 06 | G12A, G12B, G35Z | | 21A | W02A, W02B | | | |
| | 21B | X01A, X01B, X01C | | 07 | H06Z, H33Z | | 21B | X01A, X01B, X01C | | | |
| | 22 | Y01Z, Y02A, Y02B | | 08 | I28A, I28B, I98Z | | 22 | Y01Z, Y02A, Y02B | | | |
| | 86.88.47↔ | | | BORP, VBOR | 86.88.53↔ | | 09 | J02A, J02B, J11A, J11B | 86.88.92↔ | | BORP, VBOR |
| | | 05 | | F04Z, F13A | | | 10 | K09A, K09B | | 05 | F04Z, F13A |
| | | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | 11 | L09A, L09B | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 12 | M06Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 21A | | W02A, W02B | 13 | N11A, N11B | | 21A | W02A, W02B | | | | |
| 21B | | X01A, X01B, X01C | 18B | T36Z | | 21B | X01A, X01B, X01C | | | | |
| 22 | | Y01Z, Y02A, Y02B | 21A | W01A, W01B, W01C, W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | | | |
| 86.88.49↔ | | | BORP, VBOR | 86.88.54↔ | | 21B | X01A, X01B, X01C, X33Z | 86.88.93↔ | | | BORP, VBOR |
| | | 05 | F04Z, F13A | | | Prä | A07A, A07B, A07C, A07D, A18Z | | | 05 | F04Z, F13A |
| | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | 01 | B17A, B17B | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 03 | | D12A, D12B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| | 21A | W02A, W02B | 04 | | E02A, E02B, E02C | 21A | W02A, W02B | | | | |
| | 21B | X01A, X01B, X01C | 05 | | F04Z, F21A, F21B | 21B | X01A, X01B, X01C | | | | |
| | 22 | Y01Z, Y02A, Y02B | 06 | | G12A, G12B, G35Z | 22 | Y01Z, Y02A, Y02B | | | | |
| | 86.88.50↔ | 01 | B17A, B17B | | 86.88.55↔ | 07 | H06Z, H33Z | | 86.88.94↔ | | BORP, VBOR |
| | | 03 | D12A, D12B | | | 08 | I28A, I28B, I98Z | | | 05 | F04Z, F13A |
| | | 04 | E02A, E02B, E02C | | | 09 | J02A, J02B, J11A, J11B | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| 05 | | F04Z, F21A, F21B | 10 | K09A, K09B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 06 | | G12A, G12B, G35Z | 11 | L09A, L09B | | 21A | W02A, W02B | | | | |
| 07 | | H06Z, H33Z | 12 | M06Z | | 21B | X01A, X01B, X01C | | | | |
| 08 | | I28A, I28B, I98Z | 13 | N11A, N11B | | 22 | Y01Z, Y02A, Y02B | | | | |
| 09 | | J02A, J02B, J11A, J11B | 18B | T36Z | | 86.88.95↔ | | BORP, VBOR | | | |
| 10 | | K09A, K09B | 21A | W01A, W01B, W01C, W02A, W02B | | | 05 | F04Z, F13A | | | |
| 11 | | L09A, L09B | 21B | X01A, X01B, X01C, X33Z | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | |
| 12 | M06Z | 22 | Y01Z, Y02A, Y02B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | | | |
| 13 | N11A, N11B | Prä | A07A, A07B, A07C, A07D, A18Z | 21A | W02A, W02B | | | | | | |
| 18B | T36Z | 86.88.59↔ | 01 | B17A, B17B | 21B | | X01A, X01B, X01C | | | | |
| 21A | W01A, W01B, W01C, W02A, W02B | | 03 | D12A, D12B | 22 | | Y01Z, Y02A, Y02B | | | | |
| 21B | X01A, X01B, X01C, X33Z | | 04 | E02A, E02B, E02C | 86.88.96↔ | | | BORP, VBOR | | | |
| 22 | Y01Z, Y02A, Y02B | | 05 | F04Z, F21A, F21B | | | 05 | F04Z, F13A | | | |
| Prä | A07A, A07B, A07C, A07D, A18Z | | 06 | G12A, G12B, G35Z | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | |
| 86.88.51↔ | 01 | | B17A, B17B | 07 | | H06Z, H33Z | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | 03 | | D12A, D12B | 08 | | I28A, I28B, I98Z | 21A | W02A, W02B | | | |
| | 04 | | E02A, E02B, E02C | 09 | | J02A, J02B, J11A, J11B | 21B | X01A, X01B, X01C | | | |
| | 05 | | F04Z, F21A, F21B | 10 | | K09A, K09B | 22 | Y01Z, Y02A, Y02B | | | |
| | 06 | | G12A, G12B, G35Z | 11 | | L09A, L09B | 86.88.97↔ | | BORP, VBOR | | |
| | 07 | H06Z, H33Z | 12 | M06Z | | 05 | | F04Z, F13A | | | |
| | 08 | I28A, I28B, I98Z | 13 | N11A, N11B | | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | |
| | 09 | J02A, J02B, J11A, J11B | 18B | T36Z | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | | |
| | 10 | K09A, K09B | 21A | W01A, W01B, W01C, W02A, W02B | 21A | W02A, W02B | | | | | |
| | 11 | L09A, L09B | 21B | X01A, X01B, X01C, X33Z | 21B | X01A, X01B, X01C | | | | | |
| 12 | M06Z | 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | | | | | | |
| 13 | N11A, N11B | Prä | A07A, A07B, A07C, A07D, A18Z | 86.88.98↔ | | BORP, VBOR | | | | | |
| 18B | T36Z | 86.88.90↔ | | | BORP, VBOR | 05 | | F04Z, F13A | | | |
| 21A | W01A, W01B, W01C, W02A, W02B | | 05 | | F04Z, F13A | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | |
| 21B | X01A, X01B, X01C, X33Z | | 08 | | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 22 | Y01Z, Y02A, Y02B | | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 21A | W02A, W02B | | | | |
| Prä | A07A, A07B, A07C, A07D, A18Z | | 21A | | W02A, W02B | 21B | X01A, X01B, X01C | | | | |
| | | | 21B | | X01A, X01B, X01C | 22 | Y01Z, Y02A, Y02B | | | | |
| | | | 22 | | Y01Z, Y02A, Y02B | | | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.91↔ | | BORP, VBOR | 86.93.13↔ | | BORP, VBOR | 86.93.99↔ | | 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 | D12A, D12B | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 08 | I12A, I12B, I12C | | 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 |
| | 10 | K01Z | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 86.93.14↔ | | BORP, VBOR | 86.94.00↔ | | KORP, MKOR |
| | 22 | Y01Z, Y03A, Y03B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 01 | B21A, B21B, B21C, B21D |
| 86.93.00↔ | | BORP, VBOR | | 03 | D12A | 86.94.10↔ | | KORP, MKOR |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F21A, F21B | | 01 | B21A, B21B, B21C, B21D |
| | 03 | D12A | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21B | X05A, X05B |
| | 05 | F21A, F21B | | 21A | W02A, W02B | 86.94.11↔ | | KORP, MKOR |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B, X01C | | 01 | B21A, B21B, B21C, B21D |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | 86.94.12↔ | | KORP, MKOR |
| | 21B | X01A, X01B, X01C | 86.93.15↔ | | BORP, VBOR | | 01 | B21A, B21B, B21C, B21D |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 86.94.20↔ | | KORP, MKOR |
| 86.93.10↔ | | BORP, VBOR | | 03 | D12A | | 01 | B21A, B21B, B21C, B21D |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F21A, F21B | 86.94.21↔ | | KORP, MKOR |
| | 03 | D12A | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 01 | B21A, B21B, B21C, B21D |
| | 05 | F21A, F21B | | 21A | W02A, W02B | 86.94.22↔ | | KORP, MKOR |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B, X01C | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | 86.94.99↔ | | KORP, MKOR |
| | 21B | X01A, X01B, X01C | 86.93.16↔ | | BORP, VBOR | | 01 | B21A, B21B, B21C, B21D |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 86.95.00↔ | | KORP, MKOR |
| 86.93.11↔ | | BORP, VBOR | | 03 | D12A | | 01 | B21A, B21B, B21C |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F21A, F21B | 86.95.10↔ | | KORP, MKOR |
| | 03 | D12A | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 01 | B21A, B21B, B21C, B21D |
| | 05 | F21A, F21B | | 21A | W02A, W02B | 86.95.11↔ | | KORP, MKOR |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B, X01C | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | 86.95.12↔ | | KORP, MKOR |
| | 21B | X01A, X01B, X01C | 86.93.18↔ | | BORP, VBOR | | 01 | B21A, B21B, B21C |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | 86.95.20↔ | | KORP, MKOR |
| 86.93.12↔ | | BORP, VBOR | | 03 | D12A | | 01 | B21A, B21B, B21C, B21D |
| | 01 | B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B | | 05 | F21A, F21B | 86.95.21↔ | | KORP, MKOR |
| | 03 | D12A | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 01 | B21A, B21B, B21C |
| | 05 | F21A, F21B | | 21A | W02A, W02B | 86.95.22↔ | | KORP, MKOR |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21B | X01A, X01B, X01C | | 01 | B21A, B21B, B21C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | 86.95.99↔ | | KORP, MKOR |
| | 21B | X01A, X01B, X01C | | | | | 01 | B21A, B21B, B21C |
| | 22 | Y01Z, Y02A, Y02B | | | | 86.96.00↔ | | KORP, MKOR |
| | | | | | | | 01 | B21A, B21B, B21C, B21D |
| | | | | | | 86.96.10↔ | | KORP, MKOR |
| | | | | | | | 01 | B21A, B21B, B21C, B21D |
| | | | | | | 86.96.11↔ | | KORP, MKOR |
| | | | | | | | 01 | B21A, B21B, B21C, B21D |
| | | | | | | 86.96.20↔ | | KORP, MKOR |
| | | | | | | | 01 | B21A, B21B, B21C, B21D |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 86.96.21↔ | | KORP, MKOR | 89.07.12‡↔ | 04 | E60A | 92.21.01↔ | | BORP, KP, KPP, VBOR |
| | 01 | B21A, B21B, B21C, B21D | 89.07.13‡↔ | 04 | E60A | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |
| 86.96.99↔ | | KORP, MKOR | 89.07.32‡↔ | 04 | E60A | | 02 | C20Z |
| | 01 | B21A, B21B, B21C, B21D | 89.07.33‡↔ | 04 | E60A | | 03 | D20Z, D25A, D25B, D25C |
| 86.97↔ | | KORP, MKOR | 89.07.42‡↔ | 04 | E60A | | 04 | E08A, E08B |
| | 01 | B21A, B21B, B21C, B21D | 89.07.43‡↔ | 04 | E60A | | 06 | G16A, G16B, G29A, G29B, G38Z |
| | 21B | X05A, X05B | 89.07.53‡↔ | 04 | E60A | | 07 | H01A, H01B, H16Z |
| 86.98.00↔ | | KORP, MKOR | 89.07.54‡↔ | 04 | E60A | | 08 | I54Z |
| | 01 | B21A, B21B, B21C | 89.14.11‡↔ | 01 | B76B, B76C | | 09 | J16Z, J18Z |
| | 21B | X05A, X05B | 89.17.10‡↔ | 04 | E63Z | | 10 | K15A, K15B, K15C |
| 86.98.10↔ | | KORP, MKOR | 89.17.11‡↔ | 04 | E63Z | | 11 | L12Z |
| | 01 | B21A, B21B, B21C, B21D | 89.19.00‡↔ | 01 | B76B, B76C | | 12 | M10Z |
| | 21B | X05A, X05B | 89.19.10‡↔ | 01 | B76A, B76B, B76C, B76D, B76E | | 13 | N16Z, N60A |
| 86.98.11↔ | | KORP, MKOR | 89.19.20‡↔ | 01 | B01Z, B76A, B76B, B76C, B76D, B76E | | 17 | R07A, R07B |
| | 01 | B21A, B21B, B21C | 89.19.30‡↔ | 01 | B76B, B76C | 92.21.02↔ | | BORP, KP, KPP, VBOR |
| | 21B | X05A, X05B | 89.19.40‡↔ | 01 | B76B, B76C | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |
| 86.98.12↔ | | KORP, MKOR | 89.19.99‡↔ | 01 | B76B, B76C | | 02 | C20Z |
| | 01 | B21A, B21B, B21C | 89.49‡↔ | 05 | F15Z | | 03 | D20Z, D25A, D25B, D25C |
| | 21B | X05A, X05B | 92.05.00‡↔ | 05 | F49A, F49C | | 04 | E08A, E08B |
| 86.98.20↔ | | KORP, MKOR | 92.05.09‡↔ | 05 | F49A, F49C | | 06 | G16A, G16B, G29A, G29B, G38Z |
| | 01 | B21A, B21B, B21C, B21D | 92.05.10‡↔ | 05 | F49A, F49C | | 07 | H01A, H01B, H16Z |
| | 21B | X05A, X05B | 92.05.11‡↔ | 05 | F49A, F49C | | 08 | I54Z |
| 86.98.21↔ | | KORP, MKOR | 92.05.12‡↔ | 05 | F49A, F49C | | 09 | J16Z, J18Z |
| | 01 | B21A, B21B, B21C | 92.05.13‡↔ | 05 | F49A, F49C | | 10 | K15A, K15B, K15C |
| | 21B | X05A, X05B | 92.05.14‡↔ | 05 | F49A, F49C | | 11 | L12Z |
| 86.98.22↔ | | KORP, MKOR | 92.05.19‡↔ | 05 | F49A, F49C | | 12 | M10Z |
| | 01 | B21A, B21B, B21C | 92.18.04‡↔ | 10 | K64C | | 13 | N16Z, N60A |
| | 21B | X05A, X05B | 92.20↔ | | BORP, KP, KPP, VBOR | | 17 | R07A, R07B |
| 86.98.99↔ | | KORP, MKOR | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | 92.22.00↔ | | BORP, KP, KPP, VBOR |
| | 01 | B21A, B21B, B21C | | 02 | C20Z | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |
| | 21B | X05A, X05B | | 03 | D20Z, D25A, D25B, D25C | | 02 | C20Z |
| 88.43‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 04 | E03Z, E08A, E08B | | 03 | D20Z, D25A, D25B, D25C |
| | | | | 06 | G16A, G16B, G29A, G29B, G38Z | | 04 | E08A, E08B |
| 88.50‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 07 | H01A, H01B, H16Z | | 06 | G16A, G16B, G29A, G29B, G38Z |
| | | | | 08 | I54Z | | 07 | H01A, H01B, H16Z |
| 88.52‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 09 | J16Z, J18Z | | 08 | I54Z |
| | | | | 10 | K15A, K15B, K15C | | 09 | J16Z, J18Z |
| | | | | 11 | L12Z | | 10 | K15A, K15B, K15C |
| | | | | 12 | M10Z | | 11 | L12Z |
| | | | | 13 | N16Z, N60A | | 12 | M10Z |
| | | | | 17 | R14Z | | 13 | N16Z, N60A |
| 88.53‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | 92.21.00↔ | | BORP, KP, KPP, VBOR | | 17 | R07A, R07B |
| | | | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | 92.22.01↔ | | BORP, KP, KPP, VBOR |
| | | | | 02 | C20Z | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |
| | | | | 03 | D20Z, D25A, D25B, D25C | | 02 | C20Z |
| | | | | 04 | E08A, E08B | | 03 | D20Z, D25A, D25B, D25C |
| | | | | 06 | G16A, G16B, G29A, G29B, G38Z | | 04 | E08A, E08B |
| | | | | 07 | H01A, H01B, H16Z | | 06 | G16A, G16B, G29A, G29B, G38Z |
| | | | | 08 | I54Z | | 07 | H01A, H01B, H16Z |
| | | | | 09 | J16Z, J18Z | | 08 | I54Z |
| | | | | 10 | K15A, K15B, K15C | | 09 | J16Z, J18Z |
| | | | | 11 | L12Z | | 10 | K15A, K15B, K15C |
| | | | | 12 | M10Z | | 11 | L12Z |
| | | | | 13 | N16Z, N60A | | 12 | M10Z |
| | | | | 17 | R07A, R07B | | 13 | N16Z, N60A |
| 88.54‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | | | | 17 | R07A, R07B |
| | | | | | | | | |
| 88.55‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | | | | | |
| | | | | | | | | |
| 88.56‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | | | | | |
| | | | | | | | | |
| 88.57‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | | | | | |
| | | | | | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 92.22.02↔ | | BORP, KP, KPP, VBOR | 92.23.00↔ | | BORP, KP, KPP, VBOR | 92.23.08↔ | | BORP, KP, KPP, VBOR |
| | 01 | B02A, B02B, B02C, B11Z, 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 | | 12 | M10Z | | 12 | M10Z |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 13 | N16Z, N60A |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B |
| 92.22.11↔ | | BORP, KP, KPP, VBOR | 92.23.01↔ | | BORP, KP, KPP, VBOR | 92.23.09↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.22.12↔ | | BORP, KP, KPP, VBOR | 92.23.02↔ | | BORP, KP, KPP, VBOR | 92.24.00↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.22.19↔ | | BORP, KP, KPP, VBOR | 92.23.03↔ | | BORP, KP, KPP, VBOR | 92.24.01↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 92.24.02↔ | | BORP, KP, KPP, VBOR | 92.24.09↔ | | BORP, KP, KPP, VBOR | 92.24.14↔ | | 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 | 12 | | M10Z | 12 | | M10Z |
| 13 | | N16Z, N60A | 13 | | N16Z, N60A | 13 | | N16Z, N60A |
| 17 | | R07A, R07B | 17 | | R07A, R07B | 17 | | R07A, R07B |
| 21A | | W01A, W01B, W01C | Prä | | A93A, A93B | Prä | | A93A, A93B |
| 21B | | X06A, X06B, X06C | 92.24.11↔ | | BORP, KP, KPP, VBOR | 92.24.21↔ | | BORP, KP, KPP, VBOR |
| Prä | | A93A, A93B | 01 | | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B | 01 | | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 92.24.03↔ | | 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 | 12 | | M10Z |
| 11 | | L12Z | 13 | | N16Z, N60A | 13 | | N16Z, N60A |
| 12 | | M10Z | 17 | | R07A, R07B | 17 | | R07A, R07B |
| 13 | | N16Z, N60A | Prä | | A93A, A93B | Prä | | A93A, A93B |
| 17 | | R07A, R07B | 92.24.12↔ | | BORP, KP, KPP, VBOR | 92.24.22↔ | | BORP, KP, KPP, VBOR |
| 21A | | W01A, W01B, W01C | 01 | | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B | 01 | | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 21B | | X06A, X06B, X06C | 02 | | C20Z | 02 | | C20Z |
| Prä | | A93A, A93B | 03 | | D20Z, D25A, D25B, D25C | 03 | | D20Z, D25A, D25B, D25C |
| 92.24.04↔ | | 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 | 12 | | M10Z |
| 09 | | J16Z, J18Z | 13 | | N16Z, N60A | 13 | | N16Z, N60A |
| 10 | | K15A, K15B, K15C | 17 | | R07A, R07B | 17 | | R07A, R07B |
| 11 | | L12Z | Prä | | A93A, A93B | Prä | | A93A, A93B |
| 12 | | M10Z | 92.24.13↔ | | BORP, KP, KPP, VBOR | 92.24.23↔ | | BORP, KP, KPP, VBOR |
| 13 | | N16Z, N60A | 01 | | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B | 01 | | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| 17 | | R07A, R07B | 02 | | C20Z | 02 | | C20Z |
| Prä | | A93A, A93B | 03 | | D20Z, D25A, D25B, D25C | 03 | | D20Z, D25A, D25B, D25C |
| | | | 04 | | E08A, E08B | 04 | | E08A, E08B |
| | | | 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G38Z |
| | | | 07 | | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z |
| | | | 08 | | I54Z | 08 | | I54Z |
| | | | 09 | | J16Z, J18Z | 09 | | J16Z, J18Z |
| | | | 10 | | K15A, K15B, K15C | 10 | | K15A, K15B, K15C |
| | | | 11 | | L12Z | 11 | | L12Z |
| | | | 12 | | M10Z | 12 | | M10Z |
| | | | 13 | | N16Z, N60A | 13 | | N16Z, N60A |
| | | | 17 | | R07A, R07B | 17 | | R07A, R07B |
| | | | Prä | | A93A, A93B | Prä | | A93A, A93B |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.24.24↔ | | BORP, KP, KPP, VBOR | 92.25.02↔ | | BORP, KP, KPP, VBOR | 92.25.09↔ | | 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 | | 12 | M10Z | | 12 | M10Z | | | |
| | 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 | | | |
| | 92.24.30↔ | | | BORP, KP, KPP, VBOR | 92.25.03↔ | | | BORP, KP, KPP, VBOR | 92.25.11↔ | | 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 | 12 | M10Z | | 12 | M10Z | | | | |
| 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 | | | | |
| 92.25.00↔ | | | BORP, KP, KPP, VBOR | 92.25.04↔ | | | BORP, KP, KPP, VBOR | 92.25.12↔ | | | 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 | 12 | | M10Z | 12 | M10Z | | | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 13 | N16Z, N60A | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | Prä | A93A, A93B | 11 | | L12Z | Prä | A93A, A93B | | | | |
| | 92.25.01↔ | | BORP, KP, KPP, VBOR | | 92.25.13↔ | | BORP, KP, KPP, VBOR | | 92.25.13↔ | | 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 | 12 | M10Z | | 12 | M10Z | | | | |
| 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 | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|---|-----------|-----|---|-----------|-----|---|
| 92.25.14↔ | | BORP, KP, KPP, VBOR | 92.25.23↔ | | BORP, KP, KPP, VBOR | 92.26.11↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.25.15↔ | | BORP, KP, KPP, VBOR | 92.25.24↔ | | BORP, KP, KPP, VBOR | 92.26.20↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.25.21↔ | | BORP, KP, KPP, VBOR | 92.26.00↔ | | BORP, KP, KPP, VBOR | 92.26.21↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.25.22↔ | | BORP, KP, KPP, VBOR | 92.26.10↔ | | BORP, KP, KPP, VBOR | 92.26.99↔ | | 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 | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 92.27.00↔ | | BORP, KP, KPP, VBOR | 92.27.11↔ | | BORP, KP, KPP, VBOR | 92.27.13↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.27.10↔ | | BORP, KP, KPP, VBOR | 92.27.12↔ | | BORP, KP, KPP, VBOR | 92.27.21↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 92.27.22↔ | | BORP, KP, KPP, VBOR | 92.27.30↔ | | BORP, KP, KPP, VBOR | 92.27.39↔ | | 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 |
| | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.27.23↔ | | BORP, KP, KPP, VBOR | 92.27.31↔ | | BORP, KP, KPP, VBOR | 92.27.40↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.27.71↔ | | BORP, KP, KPP, VBOR | 92.27.73↔ | | BORP, KP, KPP, VBOR | 92.28.00↔ | | 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, 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 | | 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 |
| | 12 | M10Z | | 12 | M10Z | | 13 | N09Z, N14Z, N16Z, N60A |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 17 | R07A, R07B, R14Z |
| | 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 | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.28.01↔ | | BORP, KP, KPP, VBOR | 92.28.04↔ | | BORP, KP, KPP, VBOR | 92.28.07↔ | | 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 | | 12 | M10Z | | 12 | M10Z | | | |
| | 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↔ | | 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 | 12 | M10Z | | 12 | M10Z | | | | |
| 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 | | | | |
| 92.28.03↔ | | | BORP, KP, KPP, VBOR | 92.28.06↔ | | | BORP, KP, KPP, VBOR | 92.28.12↔ | | | 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, K15D | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z | 12 | | M10Z | 12 | M10Z | | | | |
| | 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 | | | | |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 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, K15D | | 10 | K15A, K15B, K15C, K15D | | 10 | K15A, K15B, K15C |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z |
| | 12 | M10Z | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| | 11 | L12Z | | 11 | L12Z | | 13 | N09Z, N14Z |
| | 12 | M10Z | | 12 | M10Z | | 17 | R07A, R07B |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | 92.29.11↔ | | BORP, KP, KPP, VBOR |
| | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B, R14Z | | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 02 | C20Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 03 | D12A, D20Z, D25A, D25B, D25C |
| 92.28.21↔ | | BORP, KP, KPP, VBOR | 92.28.33↔ | | BORP, KP, KPP, VBOR | | 04 | E03Z, E08A, E08B |
| | 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 | | 06 | G12A, G12B, G16A, G16B, G29A, G29B, G38Z |
| | 02 | C20Z | | 02 | C20Z | | 07 | H01A, H01B, H16Z |
| | 03 | D12A, D20Z, D25A, D25B, D25C | | 03 | D12A, D20Z, D25A, D25B, D25C | | 08 | I54Z |
| | 04 | E03Z, E08A, E08B | | 04 | E03Z, E08A, E08B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z |
| | 06 | G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 10 | K15A, K15B, K15C |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 11 | L12Z |
| | 08 | I54Z | | 08 | I54Z | | 12 | M10Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 13 | N09Z, N14Z |
| | 10 | K15A, K15B, K15C, K15D | | 10 | K15A, K15B, K15C, K15D | | 17 | R07A, R07B |
| | 11 | L12Z | | 11 | L12Z | | 21A | W02A, W02B |
| | 12 | M10Z | | 12 | M10Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | |
| | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B, R14Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 92.29.12↔ | | BORP, KP, KPP, VBOR | 92.29.21↔ | | BORP, KP, KPP, VBOR | 92.29.24↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 | 92.29.29↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |
| 92.29.19↔ | | BORP, KP, KPP, VBOR | 92.29.23↔ | | 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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 | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | 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 | 92.29.60↔ | | BORP, KP, KPP, VBOR |
| | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 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 | E08A, E08B |
| 92.29.3c↔ | | BORP, KP, KPP, VBOR | 92.29.40↔ | | BORP, KP, KPP, VBOR | | 06 | G16A, G16B, G29A, G29B, G38Z |
| | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | | 07 | H01A, H01B, H16Z |
| | 02 | C20Z | | 02 | C20Z | | 08 | I54Z |
| | 03 | D12A, D20Z, D25A, D25B, D25C | | 03 | D20Z, D25A, D25B, D25C | | 09 | J16Z, J18Z |
| | 04 | E03Z, E08A, E08B | | 04 | E08A, E08B | | 10 | K15A, K15B, K15C |
| | 06 | G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 11 | L12Z |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 12 | M10Z |
| | 08 | I54Z | | 08 | I54Z | | 13 | N09Z, N14Z, N16Z, N60A |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J16Z, J18Z | | 17 | R07A, R07B |
| | 10 | K15A, K15B, K15C | | 10 | K15A, K15B, K15C | 92.29.61↔ | | BORP, KP, KPP, VBOR |
| | 11 | L12Z | | 11 | L12Z | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |
| | 12 | M07Z | | 12 | M10Z | | 02 | C20Z |
| | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | 03 | D20Z, D25A, D25B, D25C |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 04 | E08A, E08B |
| | 21A | W02A, W02B | 92.29.49↔ | | BORP, KP, KPP, VBOR | | 06 | G16A, G16B, G29A, G29B, G38Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | | 07 | H01A, H01B, H16Z |
| 92.29.3d↔ | | BORP, KP, KPP, VBOR | | 02 | C20Z | | 08 | I54Z |
| | 01 | B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B | | 03 | D20Z, D25A, D25B, D25C | | 09 | J16Z, J18Z |
| | 02 | C20Z | | 04 | E08A, E08B | | 10 | K15A, K15B, K15C |
| | 03 | D12A, D20Z, D25A, D25B, D25C | | 06 | G16A, G16B, G29A, G29B, G38Z | | 11 | L12Z |
| | 04 | E03Z, E08A, E08B | | 07 | H01A, H01B, H16Z | | 12 | M10Z |
| | 06 | G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 08 | I54Z | | 13 | N09Z, N14Z, N16Z, N60A |
| | 07 | H01A, H01B, H16Z | | 09 | J16Z, J18Z | 92.29.62↔ | | BORP, KP, KPP, VBOR |
| | 08 | I54Z | | 10 | K15A, K15B, K15C | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 11 | L12Z | | 02 | C20Z |
| | 10 | K15A, K15B, K15C | | 12 | M10Z | | 03 | D20Z, D25A, D25B, D25C |
| | 11 | L12Z | | 13 | N09Z, N14Z | | 04 | E08A, E08B |
| | 12 | M07Z | | 17 | R07A, R07B | | 06 | G16A, G16B, G29A, G29B, G38Z |
| | 13 | N09Z, N14Z | | | | | 07 | H01A, H01B, H16Z |
| | 17 | R07A, R07B | | | | | 08 | I54Z |
| | 21A | W02A, W02B | | | | | 09 | J16Z, J18Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | 10 | K15A, K15B, K15C |
| | | | | | | | 11 | L12Z |
| | | | | | | | 12 | M10Z |
| | | | | | | | 13 | N09Z, N14Z, N16Z, N60A |
| | | | | | | | 17 | R07A, R07B |

PROC

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.29.63↔ | | BORP, KP, KPP, VBOR | 92.29.70↔ | | BORP, KP, KPP, VBOR | 92.29.74↔ | | 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, 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 | | 12 | M10Z | | 12 | M10Z | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | 92.29.64↔ | | | BORP, KP, KPP, VBOR | 92.29.71↔ | | | BORP, KP, KPP, VBOR | 92.29.79↔ | | 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, 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 | 12 | M10Z | | 12 | M10Z | | | | |
| 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| 92.29.65↔ | | | BORP, KP, KPP, VBOR | 92.29.72↔ | | | BORP, KP, KPP, VBOR | 92.29.80↔ | | | 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, 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 | 12 | | M10Z | 12 | M10Z | | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | 92.29.69↔ | | BORP, KP, KPP, VBOR | | 92.29.73↔ | | BORP, KP, KPP, VBOR | | 92.29.81↔ | | 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, 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 | 12 | M10Z | | 12 | M10Z | | | | |
| 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 92.29.82↔ | | BORP, KP, KPP, VBOR | 92.29.86↔ | | BORP, KP, KPP, VBOR | 92.30.00↔ | | 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 | 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 | | 12 | M10Z | | 12 | M10Z |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N16Z, N60A |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B, R14Z |
| 92.29.83↔ | | BORP, KP, KPP, VBOR | 92.29.87↔ | | BORP, KP, KPP, VBOR | 21A | | W01A, W01B, W01C |
| | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | 21B | | X06A, X06B, X06C |
| | 02 | C20Z | | 02 | C20Z | Prä | | A93A, A93B |
| | 03 | D20Z, D25A, D25B, D25C | | 03 | D20Z, D25A, D25B, D25C | 92.30.01↔ | | 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 | E03Z, 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 | | 12 | M10Z | | 09 | J16Z, J18Z |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 10 | K15A, K15B, K15C |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 11 | L12Z |
| 92.29.84↔ | | BORP, KP, KPP, VBOR | 92.29.88↔ | | BORP, KP, KPP, VBOR | 12 | | M10Z |
| | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | 13 | | N16Z, N60A |
| | 02 | C20Z | | 02 | C20Z | 17 | | R07A, R07B, R14Z |
| | 03 | D20Z, D25A, D25B, D25C | | 03 | D20Z, D25A, D25B, D25C | 21A | | W01A, W01B, W01C |
| | 04 | E08A, E08B | | 04 | E08A, E08B | 21B | | X06A, X06B, X06C |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | Prä | | A93A, A93B |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | 92.30.02↔ | | BORP, KP, KPP, VBOR |
| | 08 | I54Z | | 08 | I54Z | | 01 | B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 02 | C20Z |
| | 10 | K15A, K15B, K15C | | 10 | K15A, K15B, K15C | | 03 | D20Z, D25A, D25B, D25C |
| | 11 | L12Z | | 11 | L12Z | | 04 | E03Z, E08A, E08B |
| | 12 | M10Z | | 12 | M10Z | | 06 | G16A, G16B, G29A, G29B, G38Z |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 07 | H01A, H01B, H16Z |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 08 | I54Z |
| 92.29.85↔ | | BORP, KP, KPP, VBOR | 92.29.89↔ | | BORP, KP, KPP, VBOR | | 09 | J16Z, J18Z |
| | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | | 01 | B02A, B02B, B02C, B11Z, B16Z, B39A, B39B | | 10 | K15A, K15B, K15C |
| | 02 | C20Z | | 02 | C20Z | | 11 | L12Z |
| | 03 | D20Z, D25A, D25B, D25C | | 03 | D20Z, D25A, D25B, D25C | | 12 | M10Z |
| | 04 | E08A, E08B | | 04 | E08A, E08B | | 13 | N16Z, N60A |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 17 | R07A, R07B, R14Z |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 21A | W01A, W01B, W01C |
| | 08 | I54Z | | 08 | I54Z | | 21B | X06A, X06B, X06C |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | Prä | A93A, A93B |
| | 10 | K15A, K15B, K15C | | 10 | K15A, K15B, K15C | | | |
| | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z | | 12 | M10Z | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 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 | | 12 | M10Z | | 12 | M10Z | | | |
| | 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 | 12 | M10Z | | 12 | M10Z | | | | |
| 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 | | | | |
| 92.30.22↔ | | | BORP, KP, KPP, VBOR | 92.30.32↔ | | | BORP, KP, KPP, VBOR | 92.31.10↔ | | | 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 | 12 | | M10Z | 12 | M10Z | | | | |
| | 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 | | | | |

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

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 92.39.21↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 92.39.30↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 92.39.39↔ | | BORP, KORP, KP, KPP, MKOR, 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 | | 12 | M10Z | | 12 | M10Z |
| | 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, KORP, KP, KPP, MKOR, VBOR | 92.39.31↔ | | BORP, KORP, KP, KPP, MKOR, 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 | | 12 | M10Z | | 12 | M10Z |
| | 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 | | 08 | I97Z |
| | Prä | A93A, A93B | | Prä | A93A, A93B | | 08 | I97Z |
| 92.39.29↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 92.39.32↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 93.38.02‡↔ | 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 | 93.38.03‡↔ | 08 | I97Z |
| | 02 | C20Z | | 02 | C20Z | 93.38.12‡↔ | 08 | I97Z |
| | 03 | D20Z, D25A, D25B, D25C | | 03 | D20Z, D25A, D25B, D25C | 93.38.13‡↔ | 08 | I97Z |
| | 04 | E08A, E08B | | 04 | E08A, E08B | 93.41‡↔ | 08 | I53Z |
| | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | 93.57.12‡↔ | 05 | F04Z |
| | 07 | H01A, H01B, H16Z, H33Z | | 07 | H01A, H01B, H16Z, H33Z | | 06 | G35Z |
| | 08 | I54Z | | 08 | I54Z | | 07 | H33Z |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 08 | I98Z |
| | 10 | K03Z, K14Z, K15A, K15B, K15C | | 10 | K03Z, K14Z, K15A, K15B, K15C | | 09 | J02A, J02B |
| | 11 | L12Z, L33Z | | 11 | L12Z, L33Z | | 18B | T36Z |
| | 12 | M10Z | | 12 | M10Z | | 21A | W01A, W01B, W01C |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 21B | X33Z |
| | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | | Prä | A07A, A07B, A07C, A07D, A18Z |
| | 21A | W01A, W01B, W01C | | 21A | W01A, W01B, W01C | | 04 | E77A |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | 93.59.51‡↔ | 05 | F77Z |
| | Prä | A93A, A93B | | Prä | A93A, A93B | | 06 | G77Z |
| | | | | | | | 10 | K25Z, K77Z |
| | | | | | | | 11 | L63A |
| | | | | | | | 18B | T77Z |
| | | | | | | 93.59.52‡↔ | 04 | E77A |
| | | | | | | | 05 | F77Z |
| | | | | | | | 06 | G77Z |
| | | | | | | | 10 | K25Z, K77Z |
| | | | | | | | 11 | L63A |
| | | | | | | | 18B | T77Z |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|------------------------|------------|-----|------------------------------------|------------|-----|--|
| 93.59.53†↔ | 04 | E77A | 93.89.81†↔ | | FR | 93.a2.39†↔ | 19 | U42A |
| | 05 | F77Z | | 01 | B48Z | | Prä | A92A |
| | 06 | G77Z | | 08 | I96Z | 94.31†↔ | 19 | U41Z |
| | 10 | K25Z, K77Z | 93.89.82†↔ | | FR | 94.32†↔ | 19 | U41Z |
| | 11 | L63A | | 01 | B48Z | 94.33†↔ | 19 | U41Z |
| | 18B | T77Z | | 08 | I96Z | 94.34†↔ | 19 | U41Z |
| 93.89.11†↔ | | FR | 93.89.83†↔ | | FR | 94.35†↔ | 19 | U41Z |
| | 01 | B11Z, B42A, B42B | | 01 | B48Z | 94.36†↔ | 19 | U41Z |
| 93.89.12†↔ | | FR | | 08 | I96Z | 94.37†↔ | 19 | U41Z |
| | 01 | B11Z, B42A, B42B | 93.89.91†↔ | | GFK | 94.38†↔ | 19 | U41Z |
| | 08 | I96Z | 93.89.92†↔ | | GFK | 94.39.09†↔ | 19 | U41Z |
| 93.89.13†↔ | | 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 |
| 93.89.14†↔ | | FR | | | | 94.6a.11†↔ | 20 | V60A |
| | 01 | B11Z, B42A, B42B, B43Z | 93.90.10†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.6a.12†↔ | 20 | V60A |
| | 08 | I96Z | | | | 94.6a.13†↔ | 20 | V60A |
| 93.89.15†↔ | | FR | 93.90.11†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.00†↔ | 19 | U41Z |
| | 01 | B11Z, B42A, B42B, B43Z | | | | 94.7x.10†↔ | 19 | U41Z |
| | 08 | I96Z | 93.90.12†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.11†↔ | 19 | U41Z |
| 93.89.40†↔ | | FR | | | | 94.7x.12†↔ | 19 | U41Z |
| | 01 | B48Z | 93.90.19†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.20†↔ | 19 | U41Z |
| 93.89.41†↔ | | FR | | | | 94.7x.21†↔ | 19 | U41Z |
| | 01 | B48Z | 93.90.20†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.22†↔ | 19 | U41Z |
| 93.89.42†↔ | | FR | | | | 94.7x.23†↔ | 19 | U41Z |
| | 01 | B48Z | 93.90.21†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.30†↔ | 19 | U41Z |
| 93.89.43†↔ | | FR | | | | 94.7x.99†↔ | 19 | U41Z |
| | 01 | B48Z | 93.90.22†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.8x.00†↔ | 19 | U41Z |
| 93.89.50†↔ | | FR | | | | 94.8x.99†↔ | 19 | U41Z |
| | 01 | B48Z | 93.90.29†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.92.10†↔ | 19 | U41Z |
| | 08 | I96Z | | | | 94.92.11†↔ | 19 | U41Z |
| 93.89.51†↔ | | FR | 93.92.10†↔ | 06 | G46A, G46B, G48A, G48B, G48C | 94.92.19†↔ | 19 | U41Z |
| | 01 | B48Z | | | | 95.04†↔ | 02 | C01Z, C14Z |
| | 08 | I96Z | 93.92.11†↔ | 06 | G46A, G46B, G48A, G48B, G48C | 96.35†↔ | 15 | P66C, P67B, P67C |
| 93.89.52†↔ | | FR | | | | 96.6†↔ | 15 | P66C, P67B, P67C |
| | 01 | B48Z | 93.92.12†↔ | 06 | G46A, G46B, G48A, G48B, G48C | 96.a1.00†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B |
| | 08 | I96Z | | | | 96.a1.10†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B |
| 93.89.53†↔ | | FR | 93.93†↔ | | KP, KPP | | 15 | P65A, P65B, P66A, P66B, P67A, P67B |
| | 01 | B48Z | 93.a2.10†↔ | 19 | U42A, U42B | 96.a1.11†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B |
| | 08 | I96Z | | Prä | A92A, A92B | | 15 | P65A, P65B, P66A, P66B, P67A, P67B |
| 93.89.60†↔ | | FR | 93.a2.11†↔ | 19 | U42A, U42B | | 15 | P65A, P65B, P66A, P66B, P67A, P67B |
| | 01 | B48Z | | Prä | A92A, A92B | 96.a1.99†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B |
| | 08 | I96Z | 93.a2.12†↔ | 19 | U42A, U42B | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| 93.89.61†↔ | | FR | | Prä | A92A, A92B | 97.02†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 01 | B48Z | 93.a2.13†↔ | 19 | U42A, U42B | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 08 | I96Z | | Prä | A92A, A92B | 97.03†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| 93.89.62†↔ | | FR | | Prä | A92A, A92B | 97.05†↔ | 07 | H41A, H41B, H41C |
| | 01 | B48Z | 93.a2.19†↔ | 19 | U42A, U42B | 97.22†↔ | 03 | D40Z |
| | 08 | I96Z | | Prä | A92A, A92B | 97.44†↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B |
| 93.89.63†↔ | | FR | | Prä | A92A, A92B | | 07 | H41A, H41B, H41C |
| | 01 | B48Z | 93.a2.20†↔ | 19 | U42A, U42B | 97.55†↔ | 07 | H41A, H41B, H41C |
| | 08 | I96Z | | Prä | A92A, A92B | 97.56†↔ | 07 | H41A, H41B, H41C |
| 93.89.70†↔ | | FR | | Prä | A92A, A92B | 97.61†↔ | 11 | L42A |
| | 01 | B48Z | 93.a2.21†↔ | 19 | U42A, U42B | 97.62†↔ | 11 | L42A, L64A |
| | 08 | I96Z | | Prä | A92A, A92B | 97.65†↔ | 11 | L19Z, L20A, L20B, L20C |
| 93.89.71†↔ | | FR | 93.a2.22†↔ | 19 | U42A, U42B | | 12 | M06Z, M09A, M09B |
| | 01 | B48Z | | Prä | A92A, A92B | 98.02†↔ | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 08 | I96Z | | Prä | A92A, A92B | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| 93.89.72†↔ | | FR | 93.a2.23†↔ | 19 | U42A, U42B | | 06 | G46A, G46B, G46C, G47Z, G50Z |
| | 01 | B48Z | | Prä | A92A, A92B | 98.04†↔ | 06 | G48A, G48B, G48C |
| | 08 | I96Z | 93.a2.24†↔ | 19 | U42A, U42B | 98.05†↔ | 06 | G48A, G48B, G48C |
| 93.89.73†↔ | | FR | | Prä | A92A, A92B | 98.51†↔ | 11 | L11Z, L19Z, L42A, L42B |
| | 01 | B48Z | 93.a2.25†↔ | 19 | U42A, U42B | 98.52†↔ | 07 | H41A, H41B, H41C |
| | 08 | I96Z | | Prä | A92A, A92B | 98.53†↔ | 07 | H41A, H41B, H41C |
| 93.89.77†↔ | | FR | 93.a2.29†↔ | 19 | U42A, U42B | 98.59†↔ | 07 | H41A, H41B, H41C |
| | 01 | B48Z | | Prä | A92A, A92B | | | |
| | 08 | I96Z | 93.a2.30†↔ | 19 | U42A | | | |
| 93.89.78†↔ | | FR | | Prä | A92A | | | |
| | 01 | B48Z | 93.a2.31†↔ | 19 | U42A | | | |
| | 08 | I96Z | | Prä | A92A | | | |
| 93.89.80†↔ | | FR | 93.a2.32†↔ | 19 | U42A | | | |
| | 01 | B48Z | | Prä | A92A | | | |
| | 08 | I96Z | 93.a2.33†↔ | 19 | U42A | | | |
| | | | | Prä | A92A | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|--|------------|-----|------------------------|------------|-----|------------------------------|
| 99.05.3o†↔ | | KP, KPP | 99.28.00†↔ | 17 | R60E, R63C | 99.88†↔ | | KP, KPP |
| | 15 | P65C, P66C, P67B, P67C | | Prä | A42A | | Prä | A91Z |
| 99.05.3p†↔ | | KP, KPP | 99.28.01†↔ | | KP, KPP | 99.b3.10†↔ | 01 | B76A, B76B, B76C, B76D, B76E |
| | 15 | P65C, P66C, P67B, P67C | | 17 | R60E, R63C | | 01 | B76A, B76B, B76C, B76D, B76E |
| 99.05.3q†↔ | | KP, KPP | | Prä | A42A | 99.b3.11†↔ | 01 | B76A, B76B, B76C, B76D, B76E |
| | 15 | P65C, P66C, P67B, P67C | 99.28.02†↔ | | KP, KPP | | 01 | B76A, B76B, B76C, B76D, B76E |
| 99.05.3r†↔ | | KP, KPP | | 17 | R60E, R63C | 99.b3.19†↔ | 01 | B76A, B76B, B76C, B76D, B76E |
| | 15 | P65C, P66C, P67B, P67C | | Prä | A42A | 99.b5.30†↔ | 10 | K60A |
| 99.07.00†↔ | 15 | P65C, P66C, P67B, P67C | 99.28.03†↔ | | KP, KPP | 99.b5.31†↔ | 10 | K60A |
| 99.07.10†↔ | 15 | P65C, P66C, P67B, P67C | | 17 | R60E, R63C | 99.b5.39†↔ | 10 | K60A |
| 99.07.12†↔ | 15 | P65C, P66C, P67B, P67C | | Prä | A42A | 99.b7.15†↔ | | INTKI |
| 99.07.13†↔ | 15 | P65C, P66C, P67B, P67C | 99.28.04†↔ | | KP, KPP | 99.b7.16†↔ | | INTKI |
| 99.07.14†↔ | 15 | P65C, P66C, P67B, P67C | | 17 | R60E, R63C | 99.b7.17†↔ | | INTKI, INTKII |
| 99.07.15†↔ | 15 | P65C, P66C, P67B, P67C | | Prä | A42A | 99.b7.18†↔ | | INTKI, INTKII |
| 99.07.19†↔ | 15 | P65C, P66C, P67B, P67C | 99.28.05†↔ | | KP, KPP | 99.b7.1a†↔ | | INTKI, INTKII |
| 99.07.99†↔ | 15 | P65C, P66C, P67B, P67C | | 17 | R60E, R63C | | 01 | B36A |
| 99.08†↔ | 15 | P65C, P66C, P67B, P67C | | Prä | A42A | | Prä | A11A, A13A |
| 99.09.00†↔ | | KP | 99.28.06†↔ | | KP, KPP | 99.b7.1b†↔ | | INTKI, INTKII |
| | 15 | P65C, P66C, P67B, P67C | | 17 | R60E, R63C | | 01 | B36A |
| 99.09.10†↔ | | KP | | Prä | A42A | | Prä | A11A, A13A |
| | 15 | P65C, P66C, P67B, P67C | 99.28.07†↔ | | KP, KPP | 99.b7.1c†↔ | | INTKI, INTKII |
| 99.09.12†↔ | | KP | | 17 | R60E, R63C | | 01 | B36A |
| | 15 | P65C, P66C, P67B, P67C | | Prä | A42A | 99.b7.1d†↔ | | INTKI, INTKII |
| 99.09.13†↔ | | KP | 99.28.08†↔ | | KP, KPP | | Prä | A07C, A11A, A13A |
| | 15 | P65C, P66C, P67B, P67C | | 17 | R60E, R63C | 99.b7.1e†↔ | | INTKI, INTKII |
| 99.09.14†↔ | | KP | | Prä | A42A | | 01 | B36A |
| | 15 | P65C, P66C, P67B, P67C | 99.60†↔ | | KP, KPP | | Prä | A07C, A11A, A13A |
| 99.09.15†↔ | | KP | | 05 | F62A | 99.b7.1f†↔ | | INTKI, INTKII |
| | 15 | P65C, P66C, P67B, P67C | 99.63†↔ | | KP, KPP | | 01 | B36A |
| 99.09.20†↔ | | KP | | 05 | F62A | 99.b7.1g†↔ | | INTKI, INTKII |
| | 15 | P65C, P66C, P67B, P67C | 99.65†↔ | | KP, KPP | | Prä | A07C, A11A, A13A |
| 99.09.21†↔ | | KP | | 05 | F62A | 99.b7.1h†↔ | | INTKI, INTKII |
| | 15 | P65C, P66C, P67B, P67C | 99.71.00†↔ | | KP, KPP | | 01 | B36A |
| 99.09.22†↔ | | KP | | Prä | A91Z | 99.b7.1i†↔ | | INTKI, INTKII |
| | 15 | P65C, P66C, P67B, P67C | 99.71.10†↔ | | KP, KPP | | Prä | A07A, A07C, A11A, A13A |
| 99.09.30†↔ | | KP | | Prä | A91Z | 99.b7.1j†↔ | | INTKI, INTKII |
| | 15 | P65C, P66C, P67B, P67C | 99.71.11†↔ | | KP, KPP | | 01 | B36A |
| 99.10.00†↔ | 01 | B70A, B70B, B70C | | Prä | A91Z | 99.b7.1k†↔ | | INTKI, INTKII |
| 99.10.11†↔ | 01 | B70A, B70B, B70C | 99.71.99†↔ | | KP, KPP | | Prä | A07A, A07C, A11A, A13A |
| 99.10.12†↔ | 01 | B70A, B70B, B70C | | Prä | A91Z | 99.b7.1l†↔ | | INTKI, INTKII |
| 99.10.13†↔ | 01 | B70A, B70B, B70C | 99.72†↔ | | KP, KPP | | 01 | B36A |
| 99.10.14†↔ | 01 | B70A, B70B, B70C | | Prä | A91Z | 99.b7.1m†↔ | | INTKI, INTKII |
| 99.10.15†↔ | 01 | B70A, B70B, B70C | 99.73†↔ | | KP, KPP | | Prä | A07A, A07C, A11A, A13A |
| 99.10.99†↔ | 01 | B70A, B70B, B70C | | Prä | A91Z | 99.b7.1n†↔ | | INTKI, INTKII |
| 99.15†↔ | 15 | P65C, P66C, P67B, P67C | 99.74†↔ | | KP, KPP | | 01 | B36A |
| 99.18†↔ | 15 | P65C, P66C, P67B, P67C | | Prä | A91Z | 99.b7.1o†↔ | | INTKI, INTKII |
| 99.25.00†↔ | 17 | R60B, R60C, R60E, R63C, R63D, R63E | 99.76.00†↔ | | KP, KPP | | 01 | B36A |
| | Prä | A42A | | Prä | A17A, A91Z | 99.b7.1p†↔ | | INTKI, INTKII |
| 99.25.01†↔ | 17 | R60B, R60C, R60E, R63C, R63D, R63E | 99.76.10†↔ | | KP, KPP | | 01 | B36A |
| | Prä | A42A | | Prä | A17A, A91Z | 99.b7.1q†↔ | | INTKI, INTKII |
| 99.25.02†↔ | | KPP | 99.76.11†↔ | | KP, KPP | | Prä | A07A, A07C, A11A, A13A |
| | 17 | R60B, R60C, R60E, R63C, R63D, R63E | | Prä | A17A, A91Z | 99.b7.1m†↔ | | INTKI, INTKII |
| | Prä | A42A | 99.76.20†↔ | | KP, KPP | | 01 | B36A |
| 99.25.04†↔ | | KP, KPP | | 10 | K09A, K09B | 99.b7.1n†↔ | | INTKI, INTKII |
| | 17 | R60E, R63C | | Prä | A91Z | | 01 | B36A |
| | Prä | A42A | 99.76.99†↔ | | KP, KPP | 99.b7.1n†↔ | | INTKI, INTKII |
| 99.25.10†↔ | | KPP | | Prä | A17A, A91Z | | Prä | A07A, A07C, A11A, A13A |
| | 08 | I65A | 99.78†↔ | | A91Z | 99.b7.1o†↔ | | INTKI, INTKII |
| | 17 | R16Z, R60A, R60B, R60C, R63A, R63B, R63D, R63E | 99.79.00†↔ | | KP, KPP | | 01 | B36A |
| | Prä | A42A | | Prä | A91Z | 99.b7.22†↔ | | INTKI |
| 99.25.11†↔ | | KPP | 99.79.01†↔ | | A42A, A42B | 99.b7.23†↔ | | INTKI |
| | 08 | I65A | | Prä | A42A, A42B | 99.b7.24†↔ | | INTKI |
| | 17 | R16Z, R60A, R63A | 99.79.02†↔ | | KP, KPP | 99.b7.25†↔ | | INTKI, INTKII |
| | Prä | A42A | | Prä | A91Z | 99.b7.26†↔ | | INTKI, INTKII |
| | 08 | I65A | 99.79.09†↔ | | KP, KPP | 99.b7.27†↔ | | INTKI, INTKII |
| | 17 | R16Z, R60A, R63A | | Prä | A91Z | | 01 | B36A |
| | Prä | A42A | 99.79.11†↔ | | KP, KPP | | Prä | A11A, A13A |
| | | | | Prä | A91Z | | | |
| | | | 99.83†↔ | 15 | P65C, P66C, P67B, P67C | | | |

| OPS | MDC | DRG | OPS | MDC | DRG | OPS | MDC | DRG |
|------------|-----|------------------------|------------|-----|------------------------|------------|-----|--|
| 99.b7.28†↔ | | INTKI, INTKII | 99.b7.2h†↔ | | INTKI, INTKII | 99.b7.2p†↔ | | INTKI, INTKII |
| | 01 | B36A | | 01 | B36A | | 01 | B36A |
| | Prä | A11A, A13A | | Prä | A07A, A07C, A11A, A13A | | Prä | A07A, A07C, A11A, A13A |
| 99.b7.2a†↔ | | INTKI, INTKII | 99.b7.2i†↔ | | INTKI, INTKII | 99.ba.11†↔ | 01 | B39A, B39B, B39C, B42A, B44A, B44C, B69A, B69D, B70B, B70D, B70F |
| | 01 | B36A | | 01 | B36A | | 01 | B39A, B39B, B42A, B44A, B44C, B69A, B69B, B70A, B70F |
| | Prä | A07C, A11A, A13A | | Prä | A07A, A07C, A11A, A13A | | Prä | A13D |
| 99.b7.2b†↔ | | INTKI, INTKII | 99.b7.2j†↔ | | INTKI, INTKII | XX.CH†↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B70A |
| | 01 | B36A | | 01 | B36A | | 06 | G09Z, G46A, G46B, G46C |
| | Prä | A07C, A11A, A13A | | Prä | A07A, A07C, A11A, A13A | | 08 | I28A, I28B, I28C |
| 99.b7.2c†↔ | | INTKI, INTKII | 99.b7.2k†↔ | | INTKI, INTKII | | 09 | J11A, J11B |
| | 01 | B36A | | 01 | B36A | | 11 | L19Z |
| | Prä | A07C, A11A, A13A | | Prä | A07A, A07C, A11A, A13A | | Prä | B61Z |
| 99.b7.2d†↔ | | INTKI, INTKII | 99.b7.2l†↔ | | INTKI, INTKII | | | |
| | 01 | B36A | | 01 | B36A | | | |
| | Prä | A07C, A11A, A13A | | Prä | A07A, A07C, A11A, A13A | | | |
| 99.b7.2e†↔ | | INTKI, INTKII | 99.b7.2m†↔ | | INTKI, INTKII | | | |
| | 01 | B36A | | 01 | B36A | | | |
| | Prä | A07A, A07C, A11A, A13A | | Prä | A07A, A07C, A11A, A13A | | | |
| 99.b7.2f†↔ | | INTKI, INTKII | 99.b7.2n†↔ | | INTKI, INTKII | | | |
| | 01 | B36A | | 01 | B36A | | | |
| | Prä | A07A, A07C, A11A, A13A | | Prä | A07A, A07C, A11A, A13A | | | |
| 99.b7.2g†↔ | | INTKI, INTKII | 99.b7.2o†↔ | | INTKI, INTKII | | | |
| | 01 | B36A | | 01 | B36A | | | |
| | Prä | A07A, A07C, A11A, A13A | | Prä | A07A, A07C, A11A, A13A | | | |

Tableaux des interventions globales

Tableaux des interventions utilisés dans plusieurs MDC

interventions OR

Toutes interventions OR

| MDC | DRG |
|-----|--|
| 01 | B03A, B03B |
| 05 | F04Z, F13A |
| 10 | K25Z |
| 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 |

| MDC | DRG |
|-----|--|
| 16 | Q02A, Q02B |
| 17 | R02Z, R04A, R04B, R11A, R11B, R11C, R13Z, R14Z, R16Z |
| 18A | S01Z |
| 18B | T01A, T01B, T01C |
| 21A | W05Z |
| 23 | Z01Z |

Aperçu des fonctions

Cet aperçu montre les fonctions et les DRG dans lesquels elles sont employées. Une définition plus précise des fonctions ainsi que les listes de codes correspondantes se situent à la fin du volume 4 du manuel de définition SwissDRG.

Procédures opératoires particulières

| MDC | DRG |
|-----|------------------------------------|
| 01 | B11Z, B36A, B36B, B39A, B39B, B39C |
| 05 | F29Z, F36Z |
| 06 | G14Z, G38Z |

| MDC | DRG |
|-----|--|
| 08 | I34Z, I96Z |
| 14 | O05A, O05B |
| Prä | A11A, A11C, A13A, A13B, A13C, A13D, A13E |

Procédures opératoires complexes

| MDC | DRG |
|-----|------------------|
| 09 | J08A |
| 17 | R01A, R02Z, R12B |
| 18B | T01A |

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

Procédures de complications

| MDC | DRG |
|-----|--|
| 01 | B02A, B02B, B02C, B02D, B39A |
| 04 | E62Z |
| 05 | F03A, F04Z, F05Z, F06A, F06C, F07Z, F08Z, F09Z, F14A, F14B, F15Z, F61A |
| 06 | G03A, G16A, G19A, G38Z, G46A, G46B, G46C, G48A, G48B, G48C |
| 07 | H07A |
| 08 | I02A, I02B, I22Z |

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

Dialyse

| 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 |

Traumatisme multiple

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

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

Interventions sur plusieurs localisations

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

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

Traitement complexe de soins intensifs > 980 / 1104 points [INTKII]

| MDC | DRG |
|-----|------------|
| 01 | B36A, B36B |
| 21A | W36Z |

| MDC | DRG |
|-----|------------------------------------|
| Prä | A11C, A13A, A13B, A13D, A13E, A36A |

Traitement complexe de soins intensifs > 392 / 552 points [INTKI]

MDC DRG

| | |
|-----|------------|
| 01 | B36A, B36B |
| 05 | F36Z |
| 18B | T36Z |

MDC DRG

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

Traitement complexe de réhabilitation précoce gériatrique

MDC DRG

| | |
|----|------------------------|
| 01 | B44A, B44B, B44C, B44D |
| 04 | E42Z |
| 05 | F48Z |
| 06 | G14Z, G38Z, G52Z |

MDC DRG

| | |
|----|------------|
| 08 | I34Z, I41Z |
| 10 | K01Z, K44Z |
| 11 | L44Z |
| 19 | U40Z |

Réhabilitation précoce

MDC DRG

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

MDC DRG

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

Procédures opératoires complexes en plusieurs temps

MDC DRG

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

MDC DRG

| | |
|----|------------------|
| 10 | K33Z |
| 13 | N33Z |
| 15 | P04A, P04B, P05A |

Procédures opératoires particulières en quatre temps

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 |

Problème grave chez le nouveau-né

MDC DRG

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

MDC DRG

Plusieurs problèmes graves chez le nouveau-né

MDC DRG

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

MDC DRG

Procédures de complication pré-MDC

MDC DRG

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

MDC DRG

Intervention multiviscérale pour maladies et troubles des organes digestifs

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

| | |
|----|------------|
| 06 | G37Z, G38Z |
|----|------------|

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

| | |
|----|------|
| 11 | L38Z |
|----|------|

Intervention sur plusieurs localisations

La structure logique de la fonction *Intervention sur plusieurs localisations* (cf. volume 4) est basée sur le modèle de la matrice ci-dessous. Quand des interventions chirurgicales sont réalisées sur plusieurs régions corporelles au lieu d'une seule, de nombreux DRG font appel à cette fonction pour représenter ce surcroît de travail dans le système SwissDRG. A chaque région du corps (bassin, articulation du genou, etc.) correspond une liste de codes d'interventions dans la matrice.

Certaines combinaisons de zones du corps ne tombent pas dans la définition d'une « intervention sur plusieurs localisations » au sens où le prévoit la fonction. Ceci pour différentes raisons évoquées dans la légende de la matrice. Ainsi, par exemple, la combinaison hanche-fémur n'est considérée comme une « intervention sur plusieurs localisations » que si ces dernières se situent sur différents côtés.

Tous les champs auxquels correspond la définition de la fonction *Intervention sur plusieurs localisations* sont en blanc dans la matrice – d'éventuelles limitations sont indiquées par des signes correspondants. Tous les champs invalides apparaissent en gris foncé ; s'y ajoutent aussi les champs redondants (c.-à-d. non marqués). Les champs (alignés sur une diagonale) où convergent les mêmes localisations sont mis en évidence par des cadres en gras. Leur validité dépend de la possibilité ou non d'effectuer les interventions sur les deux côtés, et donc d'indiquer leur latéralité par un caractère ajouté au code CHOP.

| | Bassin | CD | Pied | Main | Hanche | CC | Genou | CL | Bras | Cuisse | Omoplate, Clavicule | Épaule | Avant-bras | Jambe |
|---------------------|--------|----|------|------|--------|----|-------|----|------|--------|------------------------|--------|------------|-------|
| Bassin | XX | + | + | + | X | + | + | X | + | X | + | + | + | + |
| Colonne dorsale | | XX | + | + | + | + | + | + | + | + | + | + | + | + |
| Pied | | | B | + | + | + | + | + | + | + | + | + | + | B |
| Main | | | | B | + | + | + | + | + | + | + | + | B | + |
| Hanche | | | | | B | + | + | + | + | B | + | + | + | + |
| Colonne cervicale | | | | | | XX | + | + | + | + | + | + | + | + |
| Genou | | | | | | | B | + | + | B | + | + | + | B |
| Colonne lombaire | | | | | | | | XX | + | + | + | + | + | + |
| Bras | | | | | | | | | B | + | B | B | B | + |
| Cuisse | | | | | | | | | | B | + | + | + | + |
| Omoplate, clavicule | | | | | | | | | | | B | B | + | + |
| Épaule | | | | | | | | | | | | B | + | + |
| Avant-bras | | | | | | | | | | | | | B | + |
| Jambe | | | | | | | | | | | | | | B |

| | |
|----------|---|
| + | Fonction « intervention sur plusieurs localisations » réalisée (TRUE) |
| B | N'est considéré comme « sur plusieurs localisations » que si la latéralité est différente |
| B | Même localisation ; n'est considéré comme « sur plusieurs localisations » que si la latéralité est différente |

| | |
|----|---|
| X | N'est pas imputable à un split comme une « intervention sur plusieurs localisations » |
| XX | Même localisation, marques de latéralité non admises, donc jamais « plusieurs localisations » |
| | Paires redondantes |

Annexe C

CC, exclusions de CC, CCL et calcul de PCCL

C.1 Introduction

La présence de complications et/ou de comorbidités (CC) peut rendre le traitement de maladies et de troubles plus difficile et plus cher. Il est par conséquent essentiel pour la classification SwissDRG de savoir reconnaître et prendre en compte le degré de sévérité d'une maladie.

Cette annexe traite des complications et comorbidités (CC) et de la procédure de classement des séries de données dans les CCL et les PCCL par le groupeur. Ces informations sont importantes pour le processus de groupage décrit dans l'introduction. Pour les diagnostics marqués du caractère supplémentaire « m » ou « w », les valeurs CC indiquées s'appliquent uniquement au sexe masculin ou féminin, respectivement. Les codes marqués d'un « n » sont attribués à des lignes de la matrice CCL qui diffèrent en fonction du sexe. Aucune valeur CC n'est attribuée aux codes marqués d'un « • » dans les cas de sortie contre l'avis médical.

C.2 Complications et comorbidités

Complication et/ou comorbidité (CC) Les codes CC sont des diagnostics supplémentaires qui impliquent en général une consommation nettement plus élevée de ressources.

Dans la version 3.0 de SwissDRG, version tarification (2014/2014), les codes diagnostics disponibles comme CC sont au nombre de 3.286 pour les nouveau-nés et de 3.468 pour les autres cas de traitement. Certains codes sont acceptés comme CC chez les nouveau-nés, mais pas dans les autres cas de traitement (c'est p. ex. le cas de P22.0 *Syndrome de détresse respiratoire du nouveau-né*).

Un code diagnostic peut perdre son statut CC (i) s'il est étroitement lié au diagnostic principal de l'épisode de traitement ou (ii) si ce même code apparaît déjà ailleurs dans la série de données.

Dans la version 3.0 de SwissDRG, d'autres facteurs tels que le sexe du patient ou le mode de sortie ont aussi une influence sur l'attribution ou non du statut CC à un code diagnostic.

Ainsi, par exemple, le code C79.6 *Tumeur maligne secondaire de l'ovaire* constitue une CC chez les femmes, mais non chez les hommes ; le code F10.0 *Troubles mentaux et du comportement liés à l'utilisation d'alcool : intoxication aiguë [ivresse alcoolique aiguë]* n'est considéré comme une CC que si le patient n'a pas quitté l'hôpital contre l'avis médical. La liste des CC, qui constitue la majeure partie de cette annexe, comprend tous les CC avec les CCL qui s'y rapportent.

C.3 Niveaux de complication et de comorbidité (CCL) et niveaux de complexité cliniques du patient (PCCL)

Les **niveaux de complication et/ou de comorbidité (CCL)** sont des degrés de sévérité que l'on attribue à tous les diagnostics supplémentaires. Leur valeur peut varier de 0 à 4 pour les épisodes de traitement opératoires et néonatalogiques et de 0 à 3 pour les épisodes de traitement médicaux / les DRG de base de l'autre partition ; elle est déterminée à partir d'une combinaison d'évaluations médicales et d'analyses statistiques. Des DRG de base différents peuvent présenter différentes valeurs de CCL. Ainsi, par exemple, le diagnostic J96.0 *Insuffisance respiratoire aiguë, non classée ailleurs* peut présenter une valeur de CCL de 2 dans le DRG de base B70 *Apoplexie ou délire avec CC extrêmement sévères* alors qu'il montre une valeur de CCL de 3 dans le DRG de base B71 *Affections des nerfs cérébraux et périphériques*.

La valeur de CCL effectivement attribuée à un diagnostic dépend de la validité du code en tant que CC et varie selon que la CC est classée comme légère, modérée, sévère ou extrêmement sévère par rapport au DRG de base de cette série de données. Ces valeurs sont les suivantes :

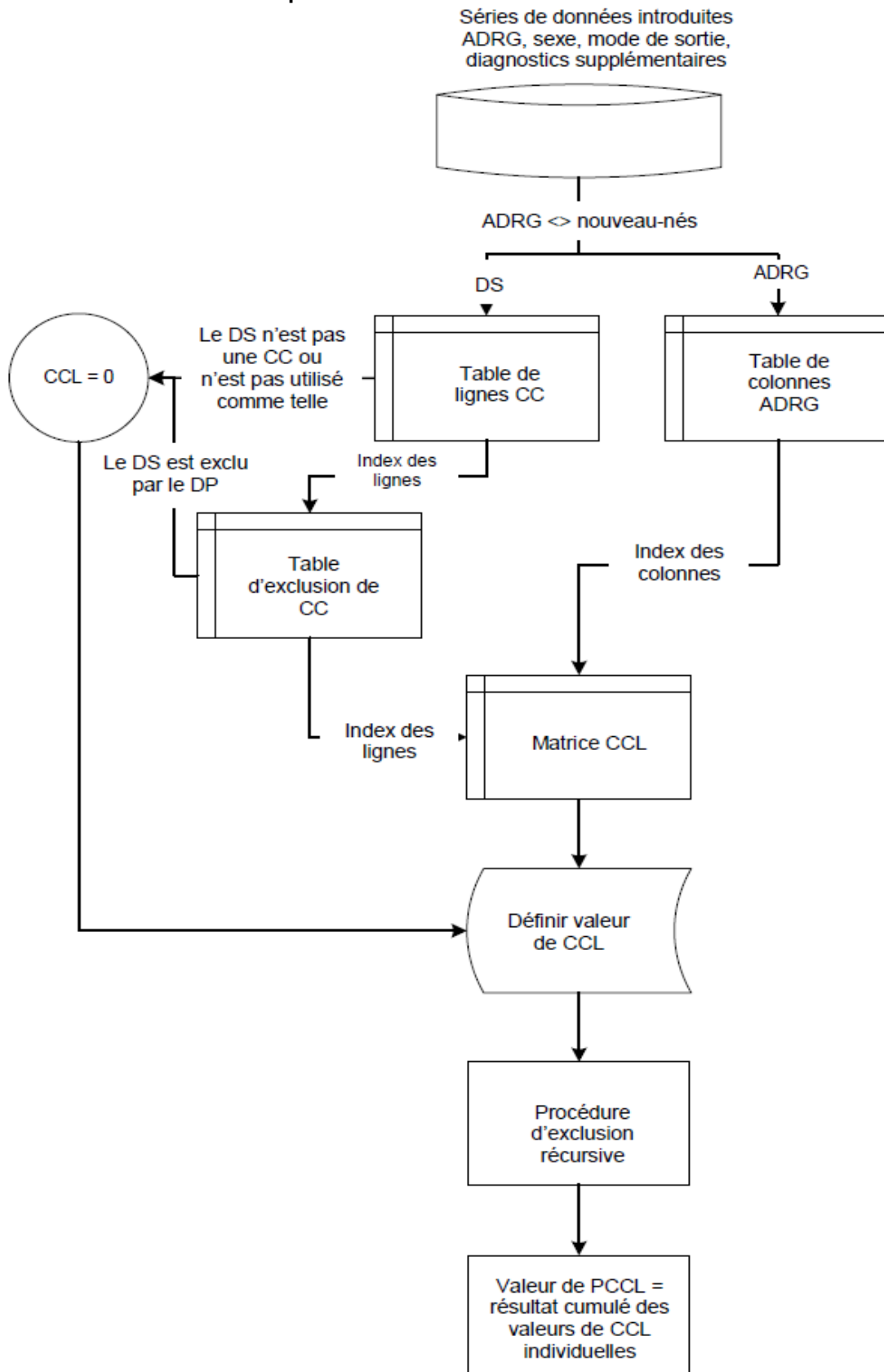
| | |
|---------|---|
| CCL = 0 | Le code n'est pas une complication ni une comorbidité, ou le code fait partie de la définition du DRG auquel cet épisode de traitement a été attribué, ou le code caractérise une complication ou une comorbidité néanmoins étroitement liée au diagnostic principal, ou ce même code apparaît déjà dans un autre endroit de la série de données. |
| CCL = 1 | Le code caractérise une CC légère. |
| CCL = 2 | Le code caractérise une CC modérément sévère. |
| CCL = 3 | Le code caractérise une CC sévère. |
| CCL = 4 | Le code caractérise une CC extrêmement sévère. |

Le groupeur détermine automatiquement la valeur de CCL pour chaque diagnostic figurant dans un série de données, mais utilise des procédés différents selon que le cas concerne ou non un nouveau-né. Dans les cas ne concernant pas des nouveau-nés, le groupeur procède comme suit:

1. Le groupeur vérifie si le DRG de base comprend les diagnostics Traumatisme multiple (DRG de base W01-W61) ou Maladie due au VIH (DRG de base S01-S65). Le diagnostic de traumatisme ayant déjà été pris en considération lors du classement dans la MDC 21A, un diagnostic supplémentaire de traumatisme (S00.00-T14.9, T79.0-T79.9, T89.00-T89.03) n'est pas reconnu comme CC et sa valeur de CCL est zéro. On procède par analogie dans les diagnostics de maladies dues au VIH (B20-B24, F02.4) dans la MDC 18A ;
2. Le groupeur vérifie si le code est un doublon du diagnostic principal ou d'un diagnostic supplémentaire déjà traité auparavant. Si c'est le cas, la valeur de CCL du code est zéro ;
3. Le groupeur vérifie si le code doit être exclu en tant que CC parce qu'il est étroitement lié au diagnostic principal (remarque : pour des informations à ce sujet, voir la liste des exclusions de CC dans les documents d'accompagnement). Si c'est le cas, la valeur de CCL du code est zéro ;
4. A l'aide du numéro du DRG de base, le groupeur détermine un numéro de colonne dans la table ADRG (voir documents d'accompagnement). Si le numéro de colonne est zéro, la valeur de CCL du code est zéro ;
5. En se basant sur les facteurs « Sexe » et/ou « Mode de sortie » du patient, le groupeur identifie un numéro de ligne dans la table des CC (voir documents d'accompagnement) ;
6. A partir du numéro de ligne et du numéro de colonne, le groupeur détermine la valeur de CCL à l'aide de la matrice CCL (voir documents d'accompagnement).

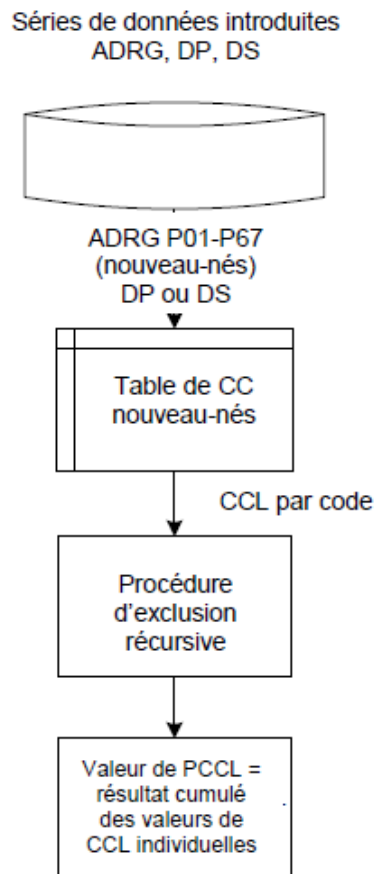
La figure C.1 montre le déroulement de la procédure d'attribution de CCL à des cas autres que ceux de nouveau-nés. (Remarque : bien que dans ces cas aussi, le groupeur détermine des valeurs de CCL pour le diagnostic principal, il n'utilise cependant pas ces valeurs pour le calcul du PCCL).

ABBILDUNG C.1 Calcul du PCCL pour les non-nouveaux-nés



Pour les épisodes de traitement chez des nouveau-nés – c.-à-d. les cas de traitement classés dans les DRG de base P02-P67 – on utilise une autre méthode. Tous les codes diagnostics sont traités ici comme des diagnostics supplémentaires. Les détails concernant les valeurs de CC et de CCL sont répertoriés dans une table CC séparée pour nouveau-nés (voir documents d'accompagnement). Pour les diagnostics non répertoriés dans cette table, la valeur de CCL est zéro. La figure C.2 donne un aperçu de la méthode de calcul du CCL pour les nouveau-nés. [Remarque : les valeurs de CCL et de PCCL calculées pour les nouveau-nés ne sont pas utilisées pour le classement dans les DRG. Le classement des épisodes de traitement des nouveau-nés dans les DRG s'effectue sur la base de la liste des problèmes graves dans la MDC 15 (voir volume 3).]

ABBILDUNG C.2 Calcul du PCCL pour les nouveau-nés



Le niveau de complexité clinique du patient (PCCL) mesure l'effet cumulatif des CC pour chaque épisode de traitement. Il est calculé selon un procédé complexe destiné à éviter la prise en compte répétée d'éléments similaires. Les significations des valeurs de PCCL sont les suivantes :

- 0 = n'est pas une CC
- 1 = CC légère
- 2 = CC modérément sévère
- 3 = CC sévère
- 4 = CC extrêmement sévère

Après détermination d'une valeur de CCL pour chaque diagnostic d'une série de données (qu'il s'agisse d'un épisode de traitement de nouveau-né ou d'un autre épisode de traitement), le groupeur trie les diagnostics supplémentaires dans l'ordre décroissant des valeurs de CCL en vue d'effectuer une procédure d'exclusion. Dans cette procédure destinée à exclure les diagnostics non significatifs et à ne compter qu'une fois les diagnostics similaires, chaque diagnostic est traité à tour de rôle comme un diagnostic principal. Plus précisément, chaque diagnostic est traité après l'autre comme un « diagnostic d'ancrage » auquel on se réfère pour la vérification du statut de CC des autres diagnostics. A l'issue de Beziehung zu einer anderen Nebendiagnose. cette procédure, certains diagnostics supplémentaires sont exclus en tant que CC (et leur valeur de CCL devient zéro).

Cette décision se prend sur la base de la relation, non pas avec le diagnostic principal, mais avec un diagnostic supplémentaire. Il convient de noter que les valeurs de CCL calculées par le logiciel groupeur sont celles qui ont été attribuées avant la procédure d'exclusion.

À la fin de la procédure d'exclusion récursive, le groupeur calcule le PCCL à partir des valeurs de CCL restantes à l'aide de la formule suivante :

Formule de calcul du niveau de complexité clinique du patient (PCCL)

La formule de calcul du PCCL est la suivante (où $\{CCL(i)\}$ est la liste des valeurs de CCL retenues à l'issue de la procédure d'exclusion) :

PCCL = $\begin{cases} 0 & \text{si absence de} \\ 4 & \text{si } x > 4 \\ x & \text{dans tous les autres} \end{cases}$

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

α est un paramètre dont la valeur actuelle est 0,4.

$k = 1$ pour les DRG de base P02-P67, $k = 2$ pour tous les autres DRG de base

Cet algorithme a été développé par le Dr Xichuan (Mark) Zhang dans le cadre du CCL Refinement Project.

Le tableau suivant contient les valeurs de PCCL obtenues pour diverses combinaisons de valeurs de CCL.

TABELLE C.1 Combinaison des valeurs de CCL pour le calcul de la PCCL de 1 à 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 Exemples

Calcul du PCCL pour trois épisodes de traitement n'entrant pas dans la catégorie des nouveau-nés

Les trois cas suivants illustrent clairement la manière dont le groupeur tient compte des variables autres que le diagnostic pour le calcul du PCCL.

Cas 1

Le patient est un homme de 74 ans que l'on a laissé rentrer chez lui après une hospitalisation d'un jour. Le diagnostic principal (diagnostic déterminé après analyse, comme celui qui a principalement motivé la décision d'hospitalisation) était F43.9 *Réaction à un facteur de stress sévère, sans précision*. Les diagnostics supplémentaires étaient les suivants : F13.5 *Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques : trouble psychotique*, F10.0 *Troubles mentaux et du comportement liés à l'utilisation d'alcool : intoxication aiguë [ivresse alcoolique aiguë]* (deux mentions), I25.9 *Cardiopathie ischémique chronique, sans autre indication*, M47.86 *Autres spondylarthroses : lombo-sacrée*, M47.82 *Autres spondylarthroses : cervicale*.

Cette série de données serait classée dans la MDC 19 et le DRG de base U60. Après détermination du numéro de colonne pour le DRG de base U60 (en l'occurrence, 92), le groupeur procéderait comme suit :

Une valeur de CCL est attribuée à chaque diagnostic, à tour de rôle depuis la gauche :

| | | | | | | | |
|-------|-------|-------|-------|-------|--------|--------|-------|
| HD/ND | F43.9 | F13.5 | F10.0 | I25.9 | M47.86 | M47.82 | F10.0 |
|-------|-------|-------|-------|-------|--------|--------|-------|

| | | | | | | | |
|------|---|--|--|--|--|--|--|
| CCLs | 0 | | | | | | |
|------|---|--|--|--|--|--|--|

Ligne = 79; F13.5 est un code CC, car le patient n'a PAS quitté l'hôpital contre l'avis médical

| | | | | | | | |
|------|---|---|--|--|--|--|--|
| CCLs | 0 | ↓ | | | | | |
|------|---|---|--|--|--|--|--|

Ligne = 98; F10.0 est un code CC, car le patient n'a PAS quitté l'hôpital contre l'avis médical

| | | | | | | | |
|------|---|---|---|--|--|--|--|
| CCLs | 0 | 2 | ↓ | | | | |
|------|---|---|---|--|--|--|--|

| | | | | | | | |
|------|---|---|---|---|--|--|--|
| CCLs | 0 | 2 | 2 | 0 | | | |
|------|---|---|---|---|--|--|--|

| | | | | | | | |
|------|---|---|---|---|---|--|--|
| CCLs | 0 | 2 | 2 | 0 | 0 | | |
|------|---|---|---|---|---|--|--|

| | | | | | | | |
|------|---|---|---|---|---|---|--|
| CCLs | 0 | 2 | 2 | 0 | 0 | 0 | |
|------|---|---|---|---|---|---|--|

F10.0 a déjà été utilisé comme troisième diagnostic supplémentaire, d'où CCL = 0

| | | | | | | | |
|------|---|---|---|---|---|---|---|
| CCLs | 0 | 2 | 2 | 0 | 0 | 0 | ↓ |
|------|---|---|---|---|---|---|---|

Les DS sont triés à nouveau par ordre décroissant des valeurs de CCL :

| | | | | | | | |
|-------|-------|-------|-------|-------|--------|--------|-------|
| HD/ND | F43.9 | F13.5 | F10.0 | I25.9 | M47.86 | M47.82 | F10.0 |
|-------|-------|-------|-------|-------|--------|--------|-------|

| | | | | | | | |
|------|---|---|---|---|---|---|---|
| CCLs | 0 | 2 | 2 | 0 | 0 | 0 | 0 |
|------|---|---|---|---|---|---|---|

Le DS F13.5 figure dans la table d'exclusion des CC pour F10.0, d'où CCL = 0

| | | | | | | | |
|------|---|---|---|---|---|---|---|
| CCLs | 0 | 2 | ↓ | 0 | 0 | 0 | 0 |
|------|---|---|---|---|---|---|---|

La formule de calcul du PCCL est appliquée aux valeurs de CCL :

PCCL=2,180973034

Valeur arrondie

PCCL=2

Cas 2

Le patient est un homme de 35 ans que l'on a laissé rentrer chez lui après une hospitalisation de cinq jours. Le diagnostic principal pour cet épisode de traitement est : D64.3 *Autres anémies sidéroblastiques*. Au nombre des diagnostics supplémentaires, les codes suivants ont été documentés : D61.8 *Autres aplasies médullaires précisées*, A31.0 *Infection pulmonaire à Mycobacterium*, A60.0 *Infection des organes génitaux et de l'appareil génito-urinaire par le virus de l'herpès*, B37.0 *Stomatite à Candida*, B37.81 *Cœsophagite à Candida* et B24 *Immunodéficience humaine virale [VIH], sans précision*.

Cette série de données serait classée dans la MDC 18A et le DRG de base S65. Le groupeur déterminerait le numéro de colonne pour le DRG de base S65 (en l'occurrence, 91) avant de procéder comme suit pour le calcul du PCCL :

Une valeur de CCL est attribuée à chaque diagnostic, à tour de rôle depuis la gauche :

| HD/ND | D64.3 | D61.8 | A31.0 | A60.0 | B37.0 | B37.81 | B24 |
|-------|--|-------|---------------------------------|-------|----------------------------------|-----------------------------------|-------------------------------------|
| CCLs | 3 | | | | | | |
| | Le DP D64.3 figure dans la table d'exclusion des CC pour D61.8, d'où CCL = 0 | | | | | | |
| CCLs | 3 | ↓ | | | | | |
| | | | Ligne = 1; A31.0 est un code CC | | | | |
| CCLs | 3 | 0 | ↓ | | | | |
| CCLs | 3 | 0 | 3 | 0 | | | |
| | | | | | Ligne = 62; B37.0 est un code CC | | |
| CCLs | 3 | 0 | 3 | 0 | ↓ | | |
| | | | | | | Ligne = 74; B37.81 est un code CC | |
| CCLs | 3 | 0 | 3 | 0 | 3 | ↓ | |
| | | | | | | | B24 : pas un code CC dans la MDC 18 |
| CCLs | 3 | 0 | 3 | 0 | 3 | 2 | ↓ |

Les DS sont triés à nouveau par ordre décroissant des valeurs de CCL :

| 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 figure dans la table d'exclusion des CC pour B37.81, d'où CCL = 0 | | | | |
| CCLs | 3 | 3 | 3 | ↓ | 0 | 0 | 0 |

La formule de calcul du PCCL est appliquée aux valeurs de CCL :

PCCL=3,560636863

Valeur arrondie

PCCL=4

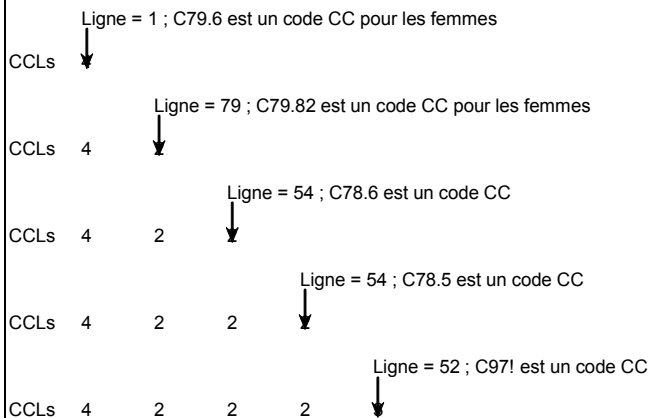
Cas 3

Dans ce cas, nous avons affaire à une patiente de 46 ans que l'on a laissée rentrer chez elle après une hospitalisation de huit jours. Diagnostic principal constaté : C79.6 *Tumeur maligne secondaire de l'ovaire*. Diagnostics supplémentaires : C79.82 *Tumeur maligne secondaire des organes génitaux*, C78.6 *Tumeur maligne secondaire du rétropéritoine et du péritoine*, C78.5 *Tumeur maligne secondaire du gros intestin et du rectum* et C97! *Tumeurs malignes de sièges multiples indépendants (primitifs)*. Interventions effectuées et codées : 65.13 *Biopsie d'ovaire par laparoscopie* et 66.11.99 *Biopsie de trompe de Fallope, autre*.

Le groupeur classerait cette série de données dans la MDC 13 et le DRG de base N02. Après détermination du numéro de colonne pour le DRG de base N02 (en l'occurrence, 47), le groupeur procéderait comme suit :

Une valeur de CCL est attribuée à chaque diagnostic, à tour de rôle depuis la gauche:

HD/ND C79.6 C79.82 C78.6 C78.5 C97!



Les DS sont triés à nouveau par ordre décroissant des valeurs de CCL :

HD/ND C79.6 C97! C79.82 C78.6 C78.5
CCLs 4 3 2 2 2

Le DS C97! figure dans la liste d'exclusion pour C79.82, C78.6 et C78.5, d'où CCL = 0
↓ ↓ ↓

CCLs 4 3 ↓ ↓ ↓

La formule de calcul du PCCL est appliquée aux valeurs de CCL :

PCCL=2,752081558

Valeur arrondie

PCCL=3

Calcul du PCCL pour un épisode de traitement de nouveau-né

Le patient est un nouveau-né de sexe masculin, âgé d'un jour et pesant 3000 grammes à la date d'admission, que l'on a laissé sortir après une hospitalisation de 90 jours. Diagnostic principal : Q79.3 *Gastroschisis*. Au nombre des diagnostics supplémentaires, les codes suivants ont été documentés : K91.2 *Malabsorption post-chirurgicale, non classée ailleurs*, K91.88 *Autres atteintes de l'appareil digestif après un acte à visée thérapeutique, non classées ailleurs*, P36.4 *Infection du nouveau-né à Escherichia coli* (deux mentions), P92.0 *Vomissements du nouveau-né*, B37.7 *Septicémie à Candida*, E87.2 *Acidose*, K56.2 *Volvulus*, E86 *Hypovolémie* et K56.7 *Iléus, sans précision*. Plusieurs interventions ont été effectuées, dont 45.71 *Résection segmentaire multiple du gros intestin*.

Cette série de données serait classée dans la MDC 15 et le DRG de base P05. Le groupeur procéderait comme suit pour le calcul du PCCL :

Une valeur de CCL est attribuée à chaque diagnostic, à tour de rôle depuis la gauche :

| HD/ND | Q79.3 | K91.2 | K91.88 | P36.4 | P36.4 | P92.0 | B37.7 | E87.2 | K56.2 | E86 | K56.7 |
|-------|-------|-------|--------|-------|-------|-------|-------|-------|-------|-----|-------|
|-------|-------|-------|--------|-------|-------|-------|-------|-------|-------|-----|-------|

CCLs 4

CCLs 4

CCLs 4

CCLs 4

CCLs 4 0 0 4

P36.4 a déjà été utilisé comme troisième diagnostic supplémentaire, d'où CCL = 0

CCLs 4

CCLs 4

CCLs 4

CCLs 4

CCLs 4

CCLs 4

CCLs 4

CCLs 4

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

4

4

4

4

4

4

4

4

0

0

0

0

0

0

0

0

4

4

4

4

4

4

4

4

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

4

4

4

4

4

4

4

4

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

Les DS sont triés à nouveau par ordre décroissant des valeurs de CCL :

| DDXs | Q79.3 | P36.4 | K56.2 | K56.7 | P92.0 | K91.2 | K91.88 | P36.4 | B37.7 | E87.2 | E86 |
|------|-------|-------|-------|-------|-------|-------|--------|-------|-------|-------|-----|
|------|-------|-------|-------|-------|-------|-------|--------|-------|-------|-------|-----|

CCLs 4

4

4

4

0

0

0

0

0

0

0

0

0

Le DS K56.2 figure dans la liste d'exclusion des CC pour K56.7, d'où CCL = 0

CCLs 4

4

4

0

0

0

0

0

0

0

0

0

0

Les DS sont triés à nouveau par ordre décroissant des valeurs de CCL :

| DDXs | Q79.3 | P36.4 | K56.2 | K56.7 | P92.0 | K91.2 | K91.88 | P36.4 | B37.7 | E87.2 | E86 |
|------|-------|-------|-------|-------|-------|-------|--------|-------|-------|-------|-----|
|------|-------|-------|-------|-------|-------|-------|--------|-------|-------|-------|-----|

CCLs 4

4

4

0

0

0

0

0

0

0

0

0

0

La formule de calcul du PCCL est appliquée aux valeurs de CCL :

PCCL=4,464802892

La valeur de PCCL la plus élevée est 4

PCCL=4

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|---|------------|-------------|--------|---|------------|-------------|
| A02.0 | Entérite à Salmonella | 2 | 2 | A16.9 | Tuberculose de l'appareil respiratoire sans précision, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique | 3,4 | 3 |
| A02.1 | Septicémie à Salmonella | 2 | 2 | A17.0 | Méningite tuberculeuse {G01} | 3,4 | 3 |
| A04.7 | Entérococolite à Clostridium difficile | 2 | 2 | A17.1 | Tuberculome méningé {G07} | 3,4 | 3 |
| A04.9 | Infection intestinale bactérienne, sans précision | 2 | 2 | A17.8 | Autres formes de tuberculose du système nerveux | 3,4 | 3 |
| A07.1 | Giardiase [lambliase] | 2 | 2 | A17.9 | Tuberculose du système nerveux, sans précision {G99.8} | 3,4 | 3 |
| A07.3 | Infection à Isospora | 2 | 2 | A18.0 | Tuberculose des os et des articulations | 2 | 2 |
| A08.0 | Entérite à rotavirus | 2 | 2 | A18.1 | Tuberculose de l'appareil génito-urinaire | 2,3,4 | 2,3 |
| A08.1 | Gastro-entéropathie aiguë à l'agent de Norwalk | 2 | 2 | A18.2 | Adénopathie tuberculeuse périphérique | 2,3,4 | 1,2,3 |
| A09.0 | Autres gastro-entérites et colites non précisées d'origine infectieuse | 2 | 2 | A18.3 | Tuberculose de l'intestin, du péritoine et des ganglions mésentériques | 3,4 | 3 |
| A09.9 | Autres gastro-entérites et colites SAI d'origine non précisée | 2 | 2 | A18.5 | Tuberculose de l'œil | 2,3,4 | 2 |
| A15.1 | Tuberculose pulmonaire, confirmée par culture seulement | 3,4 | 3 | A18.6 | Tuberculose de l'oreille | 2 | 2 |
| A15.2 | Tuberculose pulmonaire, avec confirmation histologique | 3,4 | 3 | A18.7 | Tuberculose des surrénales {E35.1} | 2 | 1,2 |
| A15.3 | Tuberculose pulmonaire, avec confirmation, moyen autre et non précisé | 3,4 | 3 | A18.8 | Tuberculose d'autres organes précisés | 2 | 2 |
| A15.4 | Tuberculose des ganglions intrathoraciques, avec confirmation bactériologique, par biologie moléculaire et histologique | 3,4 | 3 | A19.0 | Tuberculose miliaire aiguë, localisation unique et précisée | 3,4 | 3 |
| A15.5 | Tuberculose du larynx, de la trachée et des bronches, avec confirmation bactériologique, par biologie moléculaire et histologique | 3,4 | 3 | A19.1 | Tuberculose miliaire aiguë, sièges multiples | 3,4 | 3 |
| A15.6 | Pleurésie tuberculeuse, avec confirmation bactériologique, par biologie moléculaire et histologique | 3,4 | 3 | A19.2 | Tuberculose miliaire aiguë, sans précision | 3,4 | 3 |
| A15.7 | Primo-infection tuberculeuse de l'appareil respiratoire, avec confirmation bactériologique, par biologie moléculaire et histologique | 3,4 | 3 | A19.8 | Autres tuberculoses miliaires | 3,4 | 3 |
| A15.8 | Autres formes de tuberculose de l'appareil respiratoire, avec confirmation, bactériologique, par biologie moléculaire et histologique | 3,4 | 3 | A19.9 | Tuberculose miliaire, sans précision | 3,4 | 3 |
| A15.9 | Tuberculose de l'appareil respiratoire sans précision, avec confirmation bactériologique, par biologie moléculaire et histologique | 3,4 | 3 | A31.0 | Infection pulmonaire à Mycobacterium | 3,4 | 3 |
| A16.0 | Tuberculose pulmonaire, avec examens bactériologique, par biologie moléculaire et histologique négatifs | 3,4 | 3 | A31.80 | Infection mycobactérienne atypique disséminée | 3,4 | 3 |
| A16.1 | Tuberculose pulmonaire, sans examen bactériologique, par biologie moléculaire et histologique | 3,4 | 3 | A32.1 | Méningite et méningo-encéphalite listériennes | 3,4 | 3 |
| A16.2 | Tuberculose pulmonaire, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique | 3,4 | 3 | A32.7 | Septicémie listérienne | 3,4 | 3 |
| A16.3 | Tuberculose des ganglions intrathoraciques, sans mention de confirmation, bactériologique, par biologie moléculaire ou histologique | 3,4 | 3 | A34w | Tétanos obstétrical | 2 | 2 |
| A16.4 | Tuberculose du larynx, de la trachée et des bronches, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique | 3,4 | 3 | A35 | Autres formes de tétanos | 3,4 | 3 |
| A16.5 | Pleurésie tuberculeuse, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique | 3,4 | 3 | A39.0 | Méningite à méningocoques {G01} | 3,4 | 3 |
| A16.7 | Primo-infection tuberculeuse de l'appareil respiratoire, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique | 3,4 | 3 | A39.1 | Syndrome de Waterhouse-Friderichsen {E35.1} | 3,4 | 3 |
| A16.8 | Autres formes de tuberculose de l'appareil respiratoire, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique | 3,4 | 3 | A39.2 | Méningococcémie aiguë | 3,4 | 3 |
| | | | | A39.3 | Méningococcémie chronique | 3,4 | 3 |
| | | | | A39.4 | Méningococcémie, sans précision | 3,4 | 3 |
| | | | | A39.5 | Cardite à méningocoques | 1,2,3 | 1,2 |
| | | | | A39.8 | Autres infections à méningocoques | 3,4 | 3 |
| | | | | A39.9 | Infection méningococcique, sans précision | 3,4 | 3 |
| | | | | A40.0 | Septicémie à streptocoques, groupe A | 3,4 | 3 |
| | | | | A40.1 | Septicémie à streptocoques, groupe B | 3,4 | 3 |
| | | | | A40.2 | Septicémie à streptocoques, groupe D | 3,4 | 3 |
| | | | | A40.3 | Septicémie à Streptococcus pneumoniae | 3,4 | 3 |
| | | | | A40.8 | Autres septicémies à streptocoques | 3,4 | 3 |
| | | | | A40.9 | Septicémie à streptocoques, sans précision | 3,4 | 3 |
| | | | | A41.0 | Septicémie à staphylocoques dorés | 3,4 | 3 |
| | | | | A41.1 | Septicémie à d'autres staphylocoques précisés | 3,4 | 3 |
| | | | | A41.2 | Septicémie à staphylocoques non précisés | 3,4 | 3 |
| | | | | A41.3 | Septicémie à Haemophilus influenzae | 3,4 | 3 |
| | | | | A41.4 | Septicémie à micro-organismes anaérobies | 3,4 | 3 |
| | | | | A41.51 | Escherichia coli [E. coli] | 3,4 | 3 |
| | | | | A41.52 | Pseudomonas | 3,4 | 3 |
| | | | | A41.58 | Autres micro-organismes Gram négatif | 3,4 | 3 |
| | | | | A41.8 | Autres septicémies précisées | 3,4 | 3 |
| | | | | A41.9 | Septicémie, sans précision | 3,4 | 3 |
| | | | | A42.0 | Actinomycose pulmonaire | 3,4 | 3 |
| | | | | A42.1 | Actinomycose abdominale | 3,4 | 3 |
| | | | | A42.7 | Septicémie actinomycosique | 3,4 | 3 |
| | | | | A43.0 | Nocardiose pulmonaire | 3,4 | 3 |
| | | | | A48.0 | Gangrène gazeuse | 3,4 | 3 |
| | | | | A48.1 | Maladie des légionnaires avec pneumonie | 3,4 | 3 |
| | | | | A48.2 | Maladie des légionnaires, sans signes pulmonaires [fièvre de Pontiac] | 3,4 | 3 |
| | | | | A48.3 | Syndrome du choc toxique | 3,4 | 3 |
| | | | | A49.0 | Infection à staphylocoques, siège non précisé | 3,4 | 3 |
| | | | | A49.1 | Infection à streptocoques, siège non précisé | 3,4 | 3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|---|------------|-------------|--------|---|------------|-------------|
| A49.2 | Infection à Haemophilus influenzae, siège non précisé | 3,4 | 3 | B18.0 | Hépatite virale chronique B avec agent delta | 1,2,3,4 | 1,2,3 |
| A50.4 | Syphilis congénitale nerveuse tardive [neuro-syphilis juvénile] | 3,4 | 3 | B18.1 | Hépatite virale chronique B sans agent delta | 1,2,3,4 | 1,2,3 |
| A52.0 | Syphilis cardio-vasculaire | 1,2,3 | 1,2 | B18.2 | Hépatite virale chronique C | 1,2,3,4 | 1,2,3 |
| A52.1 | Syphilis nerveuse symptomatique | 2,3 | 1,2,3 | B18.8 | Autres hépatites virales chroniques | 1,2,3,4 | 1,2,3 |
| A52.2 | Syphilis nerveuse asymptomatique | 3,4 | 3 | B18.9 | Hépatite virale chronique, sans précision | 1,2,3,4 | 1,2,3 |
| A52.3 | Syphilis nerveuse, sans précision | 2,3 | 1,2,3 | B19.0 | Hépatite virale, sans précision, avec coma hépatique | 1,2,3,4 | 1,2,3 |
| A54.0 | Infection gonococcique de la partie inférieure de l'appareil génito-urinaire, sans abcès périurétral ou des glandes annexes | 2 | 2 | B19.9 | Hépatite virale, sans précision, sans coma hépatique | 1,2,3,4 | 1,2,3 |
| A54.1 | Infection gonococcique de la partie inférieure de l'appareil génito-urinaire, avec abcès périurétral et des glandes annexes | 2 | 2 | B20 | Immunodéficience humaine virale [VIH], à l'origine de maladies infectieuses et parasitaires | 1,2,3 | 1,2,3 |
| A54.2 | Pelvipéritonite gonococcique et autres infections génito-urinaires gonococciques | 2 | 2 | B21 | Immunodéficience humaine virale [VIH], à l'origine de tumeurs malignes | 1,2,3 | 1,2,3 |
| A81.1 | Panencéphalite sclérosante subaiguë | 2,3 | 1,2,3 | B22 | Immunodéficience humaine virale [VIH], à l'origine d'autres affections précisées | 1,2,3 | 1,2,3 |
| A81.2 | Leucoencéphalopathie multifocale progressive | 2,3 | 1,2,3 | B23.0 | Syndrome d'infection aiguë par VIH | 1,2,3 | 1,2,3 |
| A84.1 | Encéphalite d'Europe centrale transmise par des tiques | 2,3 | 1,2,3 | B23.8 | Maladie par VIH à l'origine d'autres états précisés | 1,2,3 | 1,2,3 |
| A85.0 | Encéphalite à entérovirus {G05.1} | 2,3 | 1,2,3 | B24 | Immunodéficience humaine virale [VIH], sans précision | 1,2,3 | 1,2,3 |
| A85.8 | Autres encéphalites virales précisées | 2,3 | 1,2,3 | B25.0 | Pneumopathie à cytomégalovirus {J17.1} | 3,4 | 3 |
| A86 | Encéphalite virale, sans précision | 2,3 | 1,2,3 | B25.1 | Hépatite à cytomégalovirus {K77.0} | 3,4 | 3 |
| A87.0 | Méningite à entérovirus {G02.0} | 2,3 | 1,2,3 | B25.2 | Pancréatite à cytomégalovirus {K87.1} | 3,4 | 3 |
| A98.5 | Fièvre hémorragique avec syndrome rénal | 3,4 | 2,3 | B25.80 | Infection à cytomégalovirus de l'appareil digestif | 3,4 | 3 |
| B00.1 | Dermite vésiculaire due au virus de l'herpès | 2,4 | 2 | B25.88 | Autres infections à cytomégalovirus | 3,4 | 3 |
| B00.3 | Méningite due au virus de l'herpès {G02.0} | 3,4 | 3 | B25.9 | Maladie à cytomégalovirus, sans précision | 3,4 | 3 |
| B00.4 | Encéphalite due au virus de l'herpès {G05.1} | 3,4 | 3 | B26.0m | Orchite ourlienne {N51.1} | 2 | 2 |
| B00.7 | Maladie disséminée due au virus de l'herpès | 3,4 | 3 | B26.1 | Méningite ourlienne {G02.0} | 3,4 | 3 |
| B00.8 | Autres formes d'infection due au virus de l'herpès | 2,4 | 2 | B26.2 | Encéphalite ourlienne {G05.1} | 3,4 | 3 |
| B01.0 | Méningite varicelleuse {G02.0} | 2,4 | 2 | B26.3 | Pancréatite ourlienne {K87.1} | 2,3 | 2 |
| B01.1 | Encéphalite varicelleuse {G05.1} | 3,4 | 3 | B26.8 | Oreillons avec autres complications | 2,4 | 2 |
| B01.2 | Pneumopathie varicelleuse {J17.1} | 3,4 | 3 | B37.0 | Stomatite à Candida | 2,3 | 2,3 |
| B01.8 | Varicelle avec autres complications | 2,4 | 2 | B37.1 | Candidose pulmonaire | 3,4 | 3 |
| B01.9 | Varicelle sans complication | 2,4 | 2 | B37.4 | Candidose d'autres localisations uro-génitales | 2 | 2 |
| B02.0 | Encéphalite zostérienne {G05.1} | 3,4 | 3 | B37.5 | Méningite à Candida {G02.1} | 3,4 | 3 |
| B02.1 | Méningite zostérienne {G02.0} | 3,4 | 3 | B37.6 | Endocardite à Candida {I39.8} | 3,4 | 3 |
| B02.2 | Zona accompagné d'autres manifestations neurologiques | 3,4 | 3 | B37.7 | Septicémie à Candida | 3,4 | 3 |
| B02.7 | Zona disséminé | 2,4 | 2 | B37.81 | Œsophagite à Candida | 2,4 | 2,3 |
| B02.8 | Zona avec autres complications | 2,4 | 2 | B37.88 | Autres localisations de candidose | 3,4 | 3 |
| B05.0 | Rougeole compliquée d'une encéphalite {G05.1} | 3,4 | 3 | B38.0 | Coccidioïdomycose pulmonaire aiguë | 3,4 | 3 |
| B05.1 | Rougeole compliquée d'une méningite {G02.0} | 2,4 | 2 | B38.1 | Coccidioïdomycose pulmonaire chronique | 3,4 | 3 |
| B05.2 | Rougeole compliquée d'une pneumopathie {J17.1} | 3,4 | 3 | B38.2 | Coccidioïdomycose pulmonaire, sans précision | 3,4 | 3 |
| B05.3 | Rougeole compliquée d'une otite moyenne {H67.1} | 2 | 2 | B38.4 | Méningite à coccidioïdomycose {G02.1} | 3,4 | 3 |
| B05.4 | Rougeole avec complications intestinales | 2,4 | 2 | B38.7 | Coccidioïdomycose disséminée | 3,4 | 3 |
| B05.8 | Rougeole avec autres complications | 2,4 | 2 | B38.8 | Autres formes de coccidioïdomycose | 3,4 | 3 |
| B06.0 | Rubéole avec complications neurologiques | 2 | 2 | B38.9 | Coccidioïdomycose, sans précision | 2 | 2 |
| B06.8 | Rubéole avec autres complications | 2,4 | 2 | B39.0 | Histoplasmose pulmonaire aiguë à Histoplasma capsulatum | 2 | 2 |
| B16.0 | Hépatite aiguë B avec agent delta, avec coma hépatique | 1,2,3,4 | 1,2,3 | B39.1 | Histoplasmose pulmonaire chronique à Histoplasma capsulatum | 2 | 2 |
| B16.1 | Hépatite aiguë B avec agent delta, sans coma hépatique | 1,2,3,4 | 1,2,3 | B39.2 | Histoplasmose pulmonaire à Histoplasma capsulatum, sans précision | 2 | 2 |
| B16.2 | Hépatite aiguë B sans agent delta, avec coma hépatique | 1,2,3,4 | 1,2,3 | B39.3 | Histoplasmose disséminée à Histoplasma capsulatum | 2 | 2 |
| B16.9 | Hépatite aiguë B, sans agent delta et sans coma hépatique | 1,2,3,4 | 1,2,3 | B39.4 | Histoplasmose à Histoplasma capsulatum, sans précision | 2 | 2 |
| B17.0 | (Sur)infection aiguë par agent delta d'un sujet porteur de l'hépatite B | 1,2,3,4 | 1,2,3 | B39.5 | Histoplasmose à Histoplasma duboisii | 2 | 2 |
| B17.1 | Hépatite aiguë C | 1,2,3,4 | 1,2,3 | B39.9 | Histoplasmose, sans précision | 2 | 2 |
| B17.2 | Hépatite aiguë E | 1,2,3,4 | 1,2,3 | B40.0 | Blastomycose pulmonaire aiguë | 2 | 2 |
| B17.8 | Autres hépatites virales aiguës précisées | 1,2,3,4 | 1,2,3 | B40.1 | Blastomycose pulmonaire chronique | 2 | 2 |
| B17.9 | Hépatite virale aiguë, sans précision | 1,2,3,4 | 1,2,3 | B40.2 | Blastomycose pulmonaire, sans précision | 2 | 2 |
| | | | | B40.3 | Blastomycose cutanée | 2 | 2 |
| | | | | B40.7 | Blastomycose disséminée | 2 | 2 |
| | | | | B40.8 | Autres formes de blastomycose | 2 | 2 |
| | | | | B40.9 | Blastomycose, sans précision | 2 | 2 |
| | | | | B41.0 | Paracoccidioïdomycose pulmonaire | 2 | 2 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|-------|---|------------|-------------|
| B41.7 | Paracoccidioïdomyose disséminée | 2 | 2 | B95.8 | Staphylocoque non précisé, cause de maladies classées dans d'autres chapitres | 2,3,4 | 3 |
| B41.8 | Autres formes de paracoccidioïdomyose | 2 | 2 | B96.3 | Haemophilus influenzae et Moraxella, cause de maladies classées dans d'autres chapitres | 3,4 | 3 |
| B41.9 | Paracoccidioïdomyose, sans précision | 2 | 2 | B96.5 | Pseudomonas et autres bacilles non fermentants cause de maladies classées dans d'autres chapitres | 3,4 | 3 |
| B44.0 | Aspergillose pulmonaire invasive | 3,4 | 3 | C15.0 | Tumeur maligne: Œsophage cervical | 1,2,3 | 1,2 |
| B44.1 | Autres aspergillose pulmonaires | 3,4 | 3 | C15.1 | Tumeur maligne: Œsophage thoracique | 1,2,3 | 1,2 |
| B44.2 | Aspergillose amygdalienne | 3,4 | 3 | C15.2 | Tumeur maligne: Œsophage abdominal | 1,2,3 | 1,2 |
| B44.7 | Aspergillose disséminée | 3,4 | 3 | C15.3 | Tumeur maligne: Tiers supérieur de l'œsophage | 1,2,3 | 1,2 |
| B44.8 | Autres formes d'aspergillose | 3,4 | 3 | C15.4 | Tumeur maligne: Tiers moyen de l'œsophage | 1,2,3 | 1,2 |
| B44.9 | Aspergillose, sans précision | 3,4 | 3 | C15.5 | Tumeur maligne: Tiers inférieur de l'œsophage | 1,2,3 | 1,2 |
| B45.0 | Cryptococcose pulmonaire | 3,4 | 3 | C15.8 | Tumeur maligne: Lésion à localisations contiguës de l'œsophage | 1,2,3 | 1,2 |
| B45.1 | Cryptococcose cérébrale | 3,4 | 3 | C15.9 | Tumeur maligne: Œsophage, sans précision | 1,2,3 | 1,2 |
| B45.2 | Cryptococcose cutanée | 3,4 | 3 | C16.0 | Tumeur maligne: Cardia | 1,2,3 | 1,2 |
| B45.3 | Cryptococcose osseuse | 3,4 | 3 | C16.1 | Tumeur maligne: Fundus | 1,2,3 | 1,2 |
| B45.7 | Cryptococcose disséminée | 3,4 | 3 | C16.2 | Tumeur maligne: Corps de l'estomac | 1,2,3 | 1,2 |
| B45.8 | Autres formes de cryptococcose | 3,4 | 3 | C16.3 | Tumeur maligne: Antre pylorique | 1,2,3 | 1,2 |
| B45.9 | Cryptococcose, sans précision | 3,4 | 3 | C16.4 | Tumeur maligne: Pylore | 1,2,3 | 1,2 |
| B46.0 | Mucormycose pulmonaire | 2 | 2 | C16.5 | Tumeur maligne: Petite courbure de l'estomac, sans précision | 1,2,3 | 1,2 |
| B46.1 | Mucormycose rhinocérébrale | 2 | 2 | C16.6 | Tumeur maligne: Grande courbure de l'estomac, sans précision | 1,2,3 | 1,2 |
| B46.2 | Mucormycose gastro-intestinale | 2 | 2 | C16.8 | Tumeur maligne: Lésion à localisations contiguës de l'estomac | 1,2,3 | 1,2 |
| B46.3 | Mucormycose cutanée | 2 | 2 | C16.9 | Tumeur maligne: Estomac, sans précision | 1,2,3 | 1,2 |
| B46.4 | Mucormycose disséminée | 2 | 2 | C17.0 | Tumeur maligne: Duodénum | 1,2,3 | 1,2 |
| B46.5 | Mucormycose, sans précision | 2 | 2 | C17.1 | Tumeur maligne: Jéjunum | 1,2,3 | 1,2 |
| B46.8 | Autres zygomycoses | 2 | 2 | C17.2 | Tumeur maligne: Iléon | 1,2,3 | 1,2 |
| B46.9 | Zygomycose, sans précision | 2 | 2 | C17.3 | Tumeur maligne: Diverticule de Meckel | 1,2,3 | 1,2 |
| B47.0 | Eumycétome | 3,4 | 3 | C17.8 | Tumeur maligne: Lésion à localisations contiguës de l'intestin grêle | 1,2,3 | 1,2 |
| B47.1 | Actinomycétome | 3,4 | 3 | C17.9 | Tumeur maligne: Intestin grêle, sans précision | 1,2,3 | 1,2 |
| B48.2 | Allescheriase | 2 | 2 | C18.0 | Tumeur maligne: Cæcum | 1,2,3 | 1,2 |
| B48.7 | Mycoses opportunistes | 3,4 | 3 | C18.1 | Tumeur maligne: Appendice | 1,2,3 | 1,2 |
| B57.0 | Forme aiguë de la maladie de Chagas, avec atteinte cardiaque {I41.2}, {I98.1} | 1,2,3 | 1,2 | C18.2 | Tumeur maligne: Côlon ascendant | 1,2,3 | 1,2 |
| B57.2 | Maladie de Chagas (chronique) avec atteinte cardiaque | 1,2,3 | 1,2 | C18.3 | Tumeur maligne: Angle droit du côlon | 1,2,3 | 1,2 |
| B58.0 | Oculopathie à Toxoplasma | 1,2,3,4 | 1,2 | C18.4 | Tumeur maligne: Côlon transverse | 1,2,3 | 1,2 |
| B58.1 | Hépatite à Toxoplasma {K77.0} | 1,2,3,4 | 1,2,3 | C18.5 | Tumeur maligne: Angle gauche du côlon | 1,2,3 | 1,2 |
| B58.2 | Méningo-encéphalite à Toxoplasma {G05.2} | 3,4 | 3 | C18.6 | Tumeur maligne: Côlon descendant | 1,2,3 | 1,2 |
| B58.3 | Toxoplasmose pulmonaire {J17.3} | 3,4 | 3 | C18.7 | Tumeur maligne: Côlon sigmoïde | 1,2,3 | 1,2 |
| B58.8 | Toxoplasmose avec atteinte d'autres organes | 2 | 2 | C18.8 | Tumeur maligne: Lésion à localisations contiguës du côlon | 1,2,3 | 1,2 |
| B59 | Pneumocystose {J17.3} | 3,4 | 3 | C18.9 | Tumeur maligne: Côlon, sans précision | 1,2,3 | 1,2 |
| B60.0 | Babésiose | 2 | 2 | C19 | Tumeur maligne de la jonction recto-sigmoïdienne | 1,2,3 | 1,2 |
| B60.1 | Acanthamebiose | 2 | 2 | C20 | Tumeur maligne du rectum | 1,2,3 | 1,2 |
| B60.2 | Nægliériase | 2 | 2 | C21.0 | Tumeur maligne: Anus, sans précision | 1,2,3 | 1,2 |
| B60.8 | Autres maladies précisées dues à des protozoaires | 2 | 2 | C21.1 | Tumeur maligne: Canal anal | 1,2,3 | 1,2 |
| B78.0 | Anguillulose intestinale | 2 | 2 | C21.2 | Tumeur maligne: Zone cloacale | 1,2,3 | 1,2 |
| B78.1 | Anguillulose cutanée | 2 | 2 | C21.8 | Tumeur maligne: Lésion à localisations contiguës du rectum, de l'anus et du canal anal | 1,2,3 | 1,2 |
| B78.7 | Anguillulose disséminée | 2 | 2 | C22.0 | Carcinome hépatocellulaire | 1,2,3,4 | 1,2 |
| B78.9 | Anguillulose, sans précision | 2 | 2 | C22.1 | Carcinome du canal biliaire intrahépatique | 1,2,3,4 | 1,2 |
| B79 | Infection à Trichuris trichiuria | 2 | 2 | C22.2 | Hépatoblastome | 1,2,3,4 | 1,2 |
| B90.0 | Séquelles de tuberculose du système nerveux central | 1,2 | 2 | C22.3 | Angiosarcome du foie | 1,2,3,4 | 1,2 |
| B90.1 | Séquelles de tuberculose génito-urinaire | 2,3,4 | 2,3 | C22.4 | Autres sarcomes du foie | 1,2,3,4 | 1,2 |
| B90.9 | Séquelles de tuberculose des voies respiratoires et sans précision | 2 | 2 | C22.7 | Autres carcinomes du foie précisés | 1,2,3,4 | 1,2 |
| B91 | Séquelles de poliomyélite | 1,2 | 2 | C22.9 | Tumeur maligne: Foie, sans précision | 1,2,3,4 | 1,2 |
| B95.2 | Streptocoques, groupe D, cause de maladies classées dans d'autres chapitres | 1,2 | 1,2 | C23 | Tumeur maligne de la vésicule biliaire | 1,2,3,4 | 1,2 |
| B95.3 | Streptococcus pneumoniae, cause de maladies classées dans d'autres chapitres | 3,4 | 3 | C24.0 | Tumeur maligne: Canal biliaire extra-hépatique | 1,2,3,4 | 1,2 |
| B95.42 | Streptocoques, groupe G, cause de maladies classées dans d'autres chapitres | 1,2 | 1,2 | C24.1 | Tumeur maligne: Ampoule de Vater | 1,2,3,4 | 1,2 |
| B95.48 | Autres streptocoques spécifiés, cause de maladies classées dans d'autres chapitres | 3,4 | 3 | | | | |
| B95.5 | Streptocoques non précisés, cause de maladies classées dans d'autres chapitres | 1,2 | 1,2 | | | | |
| B95.6 | Staphylococcus aureus, cause de maladies classées dans d'autres chapitres | 2,3,4 | 3 | | | | |
| B95.7 | Autres staphylocoques, cause de maladies classées dans d'autres chapitres | 2,3,4 | 3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|-------|--|------------|-------------|
| C24.8 | Tumeur maligne: Lésion à localisations contiguës des voies biliaires | 1,2,3,4 | 1,2 | C50.0 | Tumeur maligne: Mamelon et aréole | 2,3 | 2 |
| C24.9 | Tumeur maligne: Voies biliaires, sans précision | 1,2,3,4 | 1,2 | C64 | Tumeur maligne du rein, à l'exception du bassin | 2 | 2 |
| C25.0 | Tumeur maligne: Tête du pancréas | 1,2,3,4 | 1,2 | C65 | Tumeur maligne du bassin | 2 | 2 |
| C25.1 | Tumeur maligne: Corps du pancréas | 1,2,3,4 | 1,2 | C66 | Tumeur maligne de l'uretère | 2 | 2 |
| C25.2 | Tumeur maligne: Queue du pancréas | 1,2,3,4 | 1,2 | C70.0 | Tumeur maligne: Méninges cérébrales | 1,2,3 | 1,2,3 |
| C25.3 | Tumeur maligne: Canal pancréatique | 1,2,3,4 | 1,2 | C70.1 | Tumeur maligne: Méninges rachidiennes | 1,2,3 | 1,2,3 |
| C25.4 | Tumeur maligne: Pancréas endocrine | 1,2,3,4 | 1,2 | C70.9 | Tumeur maligne: Méninges, sans précision | 1,2,3 | 1,2,3 |
| C25.7 | Tumeur maligne: Autres parties du pancréas | 1,2,3,4 | 1,2 | C71.0 | Tumeur maligne: Encéphale, sauf lobes et ventricules | 1,2,3 | 1,2,3 |
| C25.8 | Tumeur maligne: Lésion à localisations contiguës du pancréas | 1,2,3,4 | 1,2 | C71.1 | Tumeur maligne: Lobe frontal | 1,2,3 | 1,2,3 |
| C25.9 | Tumeur maligne: Pancréas, sans précision | 1,2,3,4 | 1,2 | C71.2 | Tumeur maligne: Lobe temporal | 1,2,3 | 1,2,3 |
| C26.8 | Tumeur maligne: Lésion à localisations contiguës de l'appareil digestif | 1,2,3 | 1,2 | C71.3 | Tumeur maligne: Lobe pariétal | 1,2,3 | 1,2,3 |
| C33 | Tumeur maligne de la trachée | 1,2,3,4 | 1,2 | C71.4 | Tumeur maligne: Lobe occipital | 1,2,3 | 1,2,3 |
| C34.0 | Tumeur maligne: Bronche souche | 1,2,3,4 | 1,2 | C71.5 | Tumeur maligne: Ventricule cérébral | 1,2,3 | 1,2,3 |
| C34.1 | Tumeur maligne: Lobe supérieur, bronches ou poumon | 1,2,3,4 | 1,2 | C71.6 | Tumeur maligne: Cervelet | 1,2,3 | 1,2,3 |
| C34.2 | Tumeur maligne: Lobe moyen, bronches ou poumon | 1,2,3,4 | 1,2 | C71.7 | Tumeur maligne: Tronc cérébral | 1,2,3 | 1,2,3 |
| C34.3 | Tumeur maligne: Lobe inférieur, bronches ou poumon | 1,2,3,4 | 1,2 | C71.8 | Tumeur maligne: Lésion à localisations contiguës de l'encéphale | 1,2,3 | 1,2,3 |
| C34.8 | Tumeur maligne: Lésion à localisations contiguës des bronches et du poumon | 1,2,3,4 | 1,2 | C71.9 | Tumeur maligne: Encéphale, sans précision | 1,2,3 | 1,2,3 |
| C34.9 | Tumeur maligne: Bronche ou poumon, sans précision | 1,2,3,4 | 1,2 | C72.0 | Tumeur maligne: Moelle épinière | 1,2,3 | 1,2,3 |
| C37 | Tumeur maligne du thymus | 1,2,3,4 | 1,2 | C72.1 | Tumeur maligne: Queue de cheval | 1,2,3 | 1,2,3 |
| C38.0 | Tumeur maligne: Cœur | 1,2,3 | 1,2 | C72.2 | Tumeur maligne: Nerf olfactif | 1,2,3 | 1,2,3 |
| C38.1 | Tumeur maligne: Médiastin antérieur | 1,2,3,4 | 1,2 | C72.3 | Tumeur maligne: Nerf optique | 1,2,3 | 1,2,3 |
| C38.2 | Tumeur maligne: Médiastin postérieur | 1,2,3,4 | 1,2 | C72.4 | Tumeur maligne: Nerf auditif | 1,2,3 | 1,2,3 |
| C38.3 | Tumeur maligne: Médiastin, partie non précisée | 1,2,3,4 | 1,2 | C72.5 | Tumeur maligne: Nerfs crâniens, autres et non précisés | 1,2,3 | 1,2,3 |
| C38.4 | Tumeur maligne: Plèvre | 1,2,3,4 | 1,2 | C72.8 | Tumeur maligne: Lésion à localisations contiguës de l'encéphale et d'autres parties du système nerveux central | 1,2,3 | 1,2,3 |
| C38.8 | Tumeur maligne: Lésion à localisations contiguës du cœur, du médiastin et de la plèvre | 1,2,3,4 | 1,2 | C77.0 | Tumeur maligne: Ganglions lymphatiques de la tête, de la face et du cou | 2,3,4 | 2,3 |
| C40.0 | Tumeur maligne: Omoplate et os longs du membre supérieur | 1,2,3,4 | 1,2,3 | C77.1 | Tumeur maligne: Ganglions lymphatiques intrathoraciques | 2,3,4 | 2,3 |
| C40.1 | Tumeur maligne: Os courts du membre supérieur | 1,2,3,4 | 1,2,3 | C77.2 | Tumeur maligne: Ganglions lymphatiques intra-abdominaux | 2,3,4 | 2,3 |
| C40.2 | Tumeur maligne: Os longs du membre inférieur | 1,2,3,4 | 1,2,3 | C77.3 | Tumeur maligne: Ganglions lymphatiques de l'aisselle et du membre supérieur | 2,3,4 | 2,3 |
| C40.3 | Tumeur maligne: Os courts du membre inférieur | 1,2,3,4 | 1,2,3 | C77.4 | Tumeur maligne: Ganglions lymphatiques inguinaux et du membre inférieur | 2,3,4 | 2,3 |
| C40.8 | Tumeur maligne: Lésion à localisations contiguës des os et du cartilage articulaire des membres | 1,2,3,4 | 1,2,3 | C77.5 | Tumeur maligne: Ganglions lymphatiques intrapelviens | 2,3,4 | 2,3 |
| C41.01 | Tumeur maligne: Kraniofacial | 1,2,3,4 | 1,2,3 | C77.8 | Tumeur maligne: Ganglions lymphatiques de sièges multiples | 2,3,4 | 2,3 |
| C41.02 | Tumeur maligne: Maxillofacial | 1,2,3,4 | 1,2,3 | C77.9 | Tumeur maligne: Ganglion lymphatique, sans précision | 1,2,3 | 1,2 |
| C41.1 | Tumeur maligne: Mandibule | 1,2,3,4 | 1,2,3 | C78.0 | Tumeur maligne secondaire du poumon | 2,3 | 2,3 |
| C41.2 | Tumeur maligne: Rachis | 1,2,3,4 | 1,2,3 | C78.1 | Tumeur maligne secondaire du médiastin | 2,3 | 2,3 |
| C41.30 | Tumeur maligne des os et du cartilage articulaire: côtes | 1,2,3,4 | 1,2,3 | C78.2 | Tumeur maligne secondaire de la plèvre | 2,3 | 2,3 |
| C41.31 | Tumeur maligne des os et du cartilage articulaire: sternum | 1,2,3,4 | 1,2,3 | C78.3 | Tumeur maligne secondaire des organes respiratoires, autres et non précisés | 1,2,3,4 | 1,2 |
| C41.32 | Tumeur maligne des os et du cartilage articulaire: clavicule | 1,2,3,4 | 1,2,3 | C78.4 | Tumeur maligne secondaire de l'intestin grêle | 1,2,3 | 1,2 |
| C41.4 | Tumeur maligne: Pelvis | 1,2,3,4 | 1,2,3 | C78.5 | Tumeur maligne secondaire du gros intestin et du rectum | 1,2,3 | 1,2 |
| C41.8 | Tumeur maligne: Lésion à localisations contiguës des os et du cartilage articulaire | 1,2,3,4 | 1,2,3 | C78.6 | Tumeur maligne secondaire du rétropéritoine et du péritoine | 1,2,3 | 1,2 |
| C45.0 | Mésotéliome de la plèvre | 1,2,3,4 | 1,2 | C78.7 | Tumeur maligne secondaire du foie et des voies biliaires intrahépatiques | 1,2,3,4 | 1,2 |
| C45.1 | Mésotéliome du péritoine | 1,2,3 | 1,2 | C78.8 | Tumeur maligne secondaire des organes digestifs, autres et non précisés | 1,2,3 | 1,2 |
| C45.2 | Mésotéliome du péricarde | 1,2,3 | 1,2 | C79.0 | Tumeur maligne secondaire du rein et du bassin | 1,2,3,4 | 1,2,3 |
| C45.7 | Mésotéliome d'autres sièges | 2,3,4 | 1,2,3 | C79.1 | Tumeur maligne secondaire de la vessie et des organes urinaires, autres et non précisés | 1,2,3,4 | 1,2 |
| C45.9 | Mésotéliome, sans précision | 2,3,4 | 1,2,3 | C79.2 | Tumeur maligne secondaire de la peau | 2,3 | 2 |
| C46.3 | Sarcome de Kaposi des ganglions lymphatiques | 1,2,3 | 1,2 | C79.3 | Tumeur maligne secondaire du cerveau et des méninges cérébrales | 1,2,3 | 1,2,3 |
| C46.8 | Sarcome de Kaposi d'organes multiples | 2 | 2 | C79.4 | Tumeur maligne secondaire de parties du système nerveux, autres et non précisés | 1,2,3 | 1,2,3 |

Annexe C CC, exclusions de CC, CCL et calcul de PCCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|---------|--|------------|-------------|--------|--|------------|-------------|
| C79.5 | Tumeur maligne secondaire des os et de la moelle osseuse | 1,2,3,4 | 1,2,3 | C86.1 | Lymphome hépatosplénique à cellules T | 1,2,3 | 1,2 |
| C79.6w | Tumeur maligne secondaire de l'ovaire | 3,4 | 3 | C86.2 | Lymphome à cellules T de type entéropathique | 1,2,3 | 1,2 |
| C79.7 | Tumeur maligne secondaire de la glande surrénale | 1,2,3,4 | 1,2,3 | C86.3 | Lymphome sous-cutané à cellules T de type panniculite | 1,2,3 | 1,2 |
| C79.81 | Tumeur maligne secondaire du sein | 2,3 | 2 | C86.4 | Lymphome blastique à cellules NK | 1,2,3 | 1,2 |
| C79.82n | Tumeur maligne secondaire des organes génitaux | 2,3,4 | 2,3 | C86.5 | Lymphome angio-immunoblastique à cellules T | 1,2,3 | 1,2 |
| C79.83 | Tumeur maligne secondaire du péricarde | 1,2,3,4 | 1,2 | C86.6 | Syndrome lymphoprolifératif cutané primitif à cellules T, CD30 positif | 1,2,3 | 1,2 |
| C79.84 | Autres tumeurs malignes secondaires du cœur | 1,2,3,4 | 1,2 | C88.00 | Macroglobulinémie de Waldenström: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C79.88 | Autres tumeurs secondaires malignes d'autres localisations précisées | 1,2,3,4 | 1,2 | C88.01 | Macroglobulinémie de Waldenström: En rémission complète | 1,2,3 | 1,2 |
| C79.9 | Tumeur maligne secondaire de siège non précisé | 1,2,3,4 | 1,2 | C88.30 | Maladie immunoproliférative de l'intestin grêle: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C80.0 | Tumeur maligne, siège primitif inconnu, ainsi précisée | 1,2,3,4 | 1,2 | C88.31 | Maladie immunoproliférative de l'intestin grêle: En rémission complète | 1,2,3 | 1,2 |
| C80.9 | Tumeur maligne, sans précision | 1,2,3,4 | 1,2 | C88.40 | Lymphome extranodal de la zone marginale à cellules B, lymphome des tissus lymphoïdes associés aux muqueuses [lymphome MALT]: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C81.0 | Maladie de Hodgkin: Prédominance lymphocytaire | 1,2,3 | 1,2 | C88.41 | Lymphome extranodal de la zone marginale à cellules B, lymphome des tissus lymphoïdes associés aux muqueuses [lymphome MALT]: En rémission complète | 1,2,3 | 1,2 |
| C81.1 | Lymphome de Hodgkin classique avec sclérose nodulaire | 1,2,3 | 1,2 | C88.70 | Autres maladies immunoprolifératives malignes: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C81.2 | Lymphome de Hodgkin classique à cellularité mixte | 1,2,3 | 1,2 | C88.71 | Autres maladies immunoprolifératives malignes: En rémission complète | 1,2,3 | 1,2 |
| C81.3 | Lymphome de Hodgkin classique à déplétion lymphocytaire | 1,2,3 | 1,2 | C88.90 | Maladie immunoproliférative maligne, sans précision: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C81.4 | Lymphome de Hodgkin classique riche en lymphocytes | 1,2,3 | 1,2 | C88.91 | Maladie immunoproliférative maligne, sans précision: En rémission complète | 1,2,3 | 1,2 |
| C81.7 | Autres formes de lymphome de Hodgkin classique | 1,2,3 | 1,2 | C90.00 | Myélome multiple: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C81.9 | Lymphome de Hodgkin, sans précision | 1,2,3 | 1,2 | C90.01 | Myélome multiple: rémission complète | 1,2,3 | 1,2 |
| C82.0 | Lymphome folliculaire de grade I | 1,2,3 | 1,2 | C90.10 | Leucémie à plasmocytes: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C82.1 | Lymphome folliculaire de grade II | 1,2,3 | 1,2 | C90.11 | Leucémie à plasmocytes: rémission complète | 1,2,3 | 1,2 |
| C82.2 | Lymphome folliculaire de grade III, sans précision | 1,2,3 | 1,2 | C90.20 | Plasmocytome extramédullaire: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C82.3 | Lymphome folliculaire de grade IIIa | 1,2,3 | 1,2 | C90.21 | Plasmocytome extramédullaire: rémission complète | 1,2,3 | 1,2 |
| C82.4 | Lymphome folliculaire de grade IIIb | 1,2,3 | 1,2 | C90.30 | Plasmocytome solitaire: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C82.5 | Lymphome centrofolliculaire diffus | 1,2,3 | 1,2 | C90.31 | Plasmocytome solitaire: rémission complète | 1,2,3 | 1,2 |
| C82.6 | Lymphome centrofolliculaire cutané | 1,2,3 | 1,2 | C91.00 | Leucémie lymphoïde aiguë [LLA]: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 |
| C82.7 | Autres formes de lymphome, folliculaire | 1,2,3 | 1,2 | C91.01 | Leucémie lymphoïde aiguë [LLA]: En rémission complète | 1,2,3,4 | 1,2,3 |
| C82.9 | Lymphome folliculaire, sans précision | 1,2,3 | 1,2 | C91.10 | Leucémie lymphoïde chronique [LLC] à cellules B: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C83.0 | Lymphome à petites cellules B | 1,2,3 | 1,2 | C91.11 | Leucémie lymphoïde chronique [LLC] à cellules B: En rémission complète | 1,2,3 | 1,2 |
| C83.1 | Lymphome à cellules du manteau | 1,2,3 | 1,2 | C91.30 | Leucémie polymphocytaire à cellules B: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C83.3 | Lymphome diffus à grandes cellules B | 1,2,3 | 1,2 | C91.31 | Leucémie polymphocytaire à cellules B: En rémission complète | 1,2,3 | 1,2 |
| C83.5 | Lymphome lymphoblastique | 1,2,3 | 1,2 | C91.40 | Leucémie à tricholeucocytes: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C83.7 | Lymphome de Burkitt | 1,2,3 | 1,2 | C91.41 | Leucémie à tricholeucocytes: En rémission complète | 1,2,3 | 1,2 |
| C83.8 | Autres lymphomes non folliculaires | 1,2,3 | 1,2 | C91.50 | Lymphome/leucémie à cellules T de l'adulte (associé(e) au HTLV-1): Sans mention de rémission complète | 1,2,3 | 1,2 |
| C83.9 | Lymphome non folliculaire, sans précision | 1,2,3 | 1,2 | | | | |
| C84.0 | Mycosis fongoïde | 1,2,3 | 1,2 | | | | |
| C84.1 | Réticulose de Sézary | 1,2,3 | 1,2 | | | | |
| C84.4 | Lymphome périphérique à cellules T, non spécifié | 1,2,3 | 1,2 | | | | |
| C84.5 | Autres lymphomes à cellules T/NK matures | 1,2,3 | 1,2 | | | | |
| C84.6 | Lymphome anaplasique à grandes cellules, ALK positif | 1,2,3 | 1,2 | | | | |
| C84.7 | Lymphome anaplasique à grandes cellules, ALK négatif | 1,2,3 | 1,2 | | | | |
| C84.8 | Lymphome cutané à cellules T, sans précision | 1,2,3 | 1,2 | | | | |
| C84.9 | Lymphome à cellules T/NK matures, sans précision | 1,2,3 | 1,2 | | | | |
| C85.1 | Lymphomes à cellules B, sans précision | 1,2,3 | 1,2 | | | | |
| C85.2 | Lymphome médiastinal (thymique) à grandes cellules B | 1,2,3 | 1,2 | | | | |
| C85.7 | Autres types précisés de lymphome non hodgkinien | 1,2,3 | 1,2 | | | | |
| C85.9 | Lymphome non hodgkinien, non précisé | 1,2,3 | 1,2 | | | | |
| C86.0 | Lymphome extranodal à cellules T/NK, type nasal | 1,2,3 | 1,2 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| C91.51 | Lymphome/leucémie à cellules T de l'adulte (associé(e) au HTLV-1): En rémission complète | 1,2,3 | 1,2 | C93.30 | Leucémie myélomonocytaire juvénile: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C91.60 | Leucémie polymphocytaire à cellules T: Sans mention de rémission complète | 1,2,3 | 1,2 | C93.31 | Leucémie myélomonocytaire juvénile: En rémission complète | 1,2,3 | 1,2 |
| C91.61 | Leucémie polymphocytaire à cellules T: En rémission complète | 1,2,3 | 1,2 | C93.70 | Autres leucémies monocytaires: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C91.70 | Autres leucémies lymphoïdes: Sans mention de rémission complète | 1,2,3 | 1,2 | C93.71 | Autres leucémies monocytaires: En rémission complète | 1,2,3 | 1,2 |
| C91.71 | Autres leucémies lymphoïdes: En rémission complète | 1,2,3 | 1,2 | C93.90 | Leucémie monocyttaire, sans précision: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C91.80 | LLA-B à cellules matures de type Burkitt: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 | C93.91 | Leucémie monocyttaire, sans précision: En rémission complète | 1,2,3 | 1,2 |
| C91.81 | LLA-B à cellules matures de type Burkitt: En rémission complète | 1,2,3,4 | 1,2,3 | C94.00 | Polyglobulie primitive aiguë et érythroleucose: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 |
| C91.90 | Leucémie lymphoïde, sans précision: Sans mention de rémission complète | 1,2,3 | 1,2 | C94.01 | Polyglobulie primitive aiguë et érythroleucose: En rémission complète | 1,2,3,4 | 1,2,3 |
| C91.91 | Leucémie lymphoïde, sans précision: En rémission complète | 1,2,3 | 1,2 | C94.20 | Leucémie aiguë à mégacaryocytes: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C92.00 | Leucémie myéloblastique aiguë [LMA]: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 | C94.21 | Leucémie aiguë à mégacaryocytes: En rémission complète | 1,2,3 | 1,2 |
| C92.01 | Leucémie myéloblastique aiguë [LMA]: En rémission complète | 1,2,3,4 | 1,2,3 | C94.30 | Leucémie à mastocytes: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C92.10 | Leucémie myéloïde chronique [LMC], BCR/ABL positive: Sans mention de rémission complète | 1,2,3 | 1,2 | C94.31 | Leucémie à mastocytes: En rémission complète | 1,2,3 | 1,2 |
| C92.11 | Leucémie myéloïde chronique [LMC], BCR/ABL positive: En rémission complète | 1,2,3 | 1,2 | C94.40 | Panmyélose aiguë avec myélofibrose: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C92.20 | Leucémie myéloïde chronique atypique, BCR/ABL négative: Sans mention de rémission complète | 1,2,3 | 1,2 | C94.41 | Panmyélose aiguë avec myélofibrose: En rémission complète | 1,2,3 | 1,2 |
| C92.21 | Leucémie myéloïde chronique atypique, BCR/ABL négative: En rémission complète | 1,2,3 | 1,2 | C94.70 | Autres leucémies précisées: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C92.30 | Sarcome myéloïde: Sans mention de rémission complète | 1,2,3 | 1,2 | C94.71 | Autres leucémies précisées: En rémission complète | 1,2,3 | 1,2 |
| C92.31 | Sarcome myéloïde: En rémission complète | 1,2,3 | 1,2 | C95.00 | Leucémie aiguë à cellules non précisées: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 |
| C92.40 | Leucémie promyélocytaire aiguë: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 | C95.01 | Leucémie aiguë à cellules non précisées: En rémission complète | 1,2,3,4 | 1,2,3 |
| C92.41 | Leucémie promyélocytaire aiguë: En rémission complète | 1,2,3,4 | 1,2,3 | C95.10 | Leucémie chronique à cellules non précisées: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C92.50 | Leucémie myélomonocytaire aiguë: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 | C95.11 | Leucémie chronique à cellules non précisées: En rémission complète | 1,2,3 | 1,2 |
| C92.51 | Leucémie myélomonocytaire aiguë: En rémission complète | 1,2,3,4 | 1,2,3 | C95.70 | Autres leucémies à cellules non précisées: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C92.60 | Leucémie myéloïde aiguë avec anomalie 11q23: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 | C95.71 | Autres leucémies à cellules non précisées: En rémission complète | 1,2,3 | 1,2 |
| C92.61 | Leucémie myéloïde aiguë avec anomalie 11q23: En rémission complète | 1,2,3,4 | 1,2,3 | C95.90 | Leucémie, sans précision: Sans mention de rémission complète | 1,2,3 | 1,2 |
| C92.70 | Autres leucémies myéloïdes: Sans mention de rémission complète | 1,2,3 | 1,2 | C95.91 | Leucémie, sans précision: En rémission complète | 1,2,3 | 1,2 |
| C92.71 | Autres leucémies myéloïdes: En rémission complète | 1,2,3 | 1,2 | C96.0 | Histiocytose à cellules de Langerhans multifocale et multisystémique (disséminée) [Maladie d'Abt-Letterer-Siwe] | 1,2,3,4 | 1,2 |
| C92.80 | Leucémie myéloïde aiguë avec dysplasie multilinéaire: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 | C96.2 | Tumeur maligne à mastocytes | 1,2,3 | 1,2 |
| C92.81 | Leucémie myéloïde aiguë avec dysplasie multilinéaire: En rémission complète | 1,2,3,4 | 1,2,3 | C96.4 | Sarcome à cellules dendritiques (cellules accessoires) | 1,2,3 | 1,2 |
| C92.90 | Leucémie myéloïde, sans précision: Sans mention de rémission complète | 1,2,3 | 1,2 | C96.7 | Autres tumeurs malignes précisées des tissus lymphoïde, hématopoïétique et apparentés | 1,2,3 | 1,2 |
| C92.91 | Leucémie myéloïde, sans précision: En rémission complète | 1,2,3 | 1,2 | C96.8 | Sarcome histiocytaire | 1,2,3 | 1,2 |
| C93.00 | Leucémie monoblastique/monocytaire aiguë: Sans mention de rémission complète | 1,2,3,4 | 1,2,3 | C96.9 | Tumeur maligne des tissus lymphoïde, hématopoïétique et apparentés, sans précision | 1,2,3 | 1,2 |
| C93.01 | Leucémie monoblastique/monocytaire aiguë: En rémission complète | 1,2,3,4 | 1,2,3 | C97 | Tumeurs malignes de sièges multiples indépendants (primitifs) | 1,2,3,4 | 1,2 |
| C93.10 | Leucémie myélomonocytaire chronique: Sans mention de rémission complète | 1,2,3 | 1,2 | D44.8 | Tumeurs à évolution imprévisible ou inconnue: Atteinte pluriglandulaire | 2 | 1,2 |
| C93.11 | Leucémie myélomonocytaire chronique: En rémission complète | 1,2,3 | 1,2 | D50.0 | Anémie par carence en fer secondaire à une perte de sang (chronique) | 1,2,3,4 | 1,2 |
| | | | | D50.1 | Dysphagie sidéropénique | 2,3 | 1,2,3 |
| | | | | D50.8 | Autres anémies par carence en fer | 1,2,3,4 | 1,2 |
| | | | | D50.9 | Anémie par carence en fer, sans précision | 1,2,3,4 | 1,2 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| D52.0 | Anémie par carence alimentaire en acide folique | 2,3 | 1,2,3 | D65.0 | Afibrinogénémie acquise | 2,3 | 1,2,3 |
| D52.1 | Anémie par carence en acide folique due à des médicaments | 2,3 | 1,2,3 | D65.1 | Coagulation intravasculaire disséminée | 2,3 | 1,2,3 |
| D52.8 | Autres anémies par carence en acide folique | 2,3 | 1,2,3 | D65.2 | Hémorragie fibrinolytique acquise | 2,3 | 1,2,3 |
| D52.9 | Anémie par carence en acide folique, sans précision | 2,3 | 1,2,3 | D65.9 | Syndrome de défibrination, sans précision | 2,3 | 1,2,3 |
| D53.0 | Anémie par carence en protéines | 2,3 | 1,2,3 | D66 | Carence héréditaire en facteur VIII | 2,3 | 1,2,3 |
| D53.1 | Autres anémies mégaloblastiques, non classées ailleurs | 2,3 | 1,2,3 | D67 | Carence héréditaire en facteur IX | 2,3 | 1,2,3 |
| D53.2 | Anémie scorbutique | 2,3 | 1,2,3 | D68.0 | Maladie de von Willebrand | 2,3 | 1,2,3 |
| D53.8 | Autres anémies nutritionnelles précisées | 2,3 | 1,2,3 | D68.1 | Carence héréditaire en facteur XI | 2,3 | 1,2,3 |
| D53.9 | Anémie nutritionnelle, sans précision | 2,3 | 1,2,3 | D68.2 | Carence héréditaire en autres facteurs de coagulation | 2,3 | 1,2,3 |
| D56.0 | Alpha-thalassémie | 2,3 | 1,2,3 | D68.30 | Troubles hémorragiques dus à des anticoagulants circulants | 2,3 | 1,2,3 |
| D56.1 | Bêta-thalassémie | 2,3 | 1,2,3 | D68.31 | Troubles hémorragiques dus à l'augmentation d'anticorps anti-facteur VIII | 2,3 | 1,2,3 |
| D56.2 | Delta-bêta-thalassémie | 2,3 | 1,2,3 | D68.32 | Troubles hémorragiques dus à l'augmentation d'anticorps dirigés contre d'autres facteurs de coagulation | 2,3 | 1,2,3 |
| D56.3 | Trait thalassémique | 2,3 | 1,2,3 | D68.38 | Autres troubles hémorragiques dus à l'augmentation d'autres anticorps non précisés | 2,3 | 1,2,3 |
| D56.4 | Persistance héréditaire de l'hémoglobine fœtale [HbF] | 2,3 | 1,2,3 | D68.4 | Carence acquise en facteur de coagulation | 2,3 | 1,2,3 |
| D56.8 | Autres thalassémies | 2,3 | 1,2,3 | D68.5 | Thrombophilie primaire | 2,3 | 1,2,3 |
| D56.9 | Thalassémie, sans précision | 2,3 | 1,2,3 | D68.6 | Autres thrombophilies | 2,3 | 1,2,3 |
| D57.0 | Anémie à hématies falciformes [anémie drépanocytaire] avec crises | 2,3 | 1,2,3 | D68.8 | Autres anomalies précisées de la coagulation | 2,3 | 1,2,3 |
| D57.1 | Anémie à hématies falciformes sans crises | 2,3 | 1,2,3 | D68.9 | Anomalie de la coagulation, sans précision | 2,3 | 1,2,3 |
| D57.2 | Affections à hématies falciformes [drépanocytaires] hétérozygotes doubles | 2,3 | 1,2,3 | D69.0 | Purpura allergique | 2,3 | 1,2,3 |
| D57.8 | Autres affections à hématies falciformes [drépanocytaires] | 2,3 | 1,2,3 | D69.1 | Modifications qualitatives des plaquettes | 2,3 | 1,2,3 |
| D58.9 | Anémie hémolytique héréditaire, sans précision | 2,3 | 1,2,3 | D69.2 | Autres purpuras non thrombopéniques | 2,3 | 1,2,3 |
| D59.0 | Anémie hémolytique auto-immune, due à des médicaments | 2,3 | 1,2,3 | D69.3 | Purpura thrombopénique idiopathique | 2,3 | 1,2,3 |
| D59.1 | Autres anémies hémolytiques auto-immunes | 2,3 | 1,2,3 | D69.40 | Autres thrombopénies primaires, qualifiées de réfractaires aux transfusions | 2,3 | 1,2,3 |
| D59.2 | Anémie hémolytique non auto-immune, due à des médicaments | 2,3 | 1,2,3 | D69.41 | Autres thrombopénies primaires, non qualifiées de réfractaires aux transfusions | 2,3 | 1,2,3 |
| D59.3 | Syndrome hémolytique urémique | 2,3 | 1,2,3 | D69.52 | Thrombopénie induite par l'héparine de type I | 2,3 | 1,2,3 |
| D59.4 | Autres anémies hémolytiques non auto-immunes | 2,3 | 1,2,3 | D69.53 | Thrombopénie induite par l'héparine de type II | 2,3 | 1,2,3 |
| D59.5 | Hémoglobinurie nocturne paroxystique [Marchiafava-Micheli] | 2,3 | 1,2,3 | D69.57 | Autres thrombopénies secondaires, qualifiées de réfractaires aux transfusions | 2,3 | 1,2,3 |
| D59.6 | Hémoglobinurie due à une hémolyse relevant d'autres causes externes | 2,3 | 1,2,3 | D69.58 | Autres thrombopénies secondaires, non qualifiées de réfractaires aux transfusions | 2,3 | 1,2,3 |
| D59.8 | Autres anémies hémolytiques acquises | 2,3 | 1,2,3 | D69.59 | Thrombopénie secondaire sans précision | 2,3 | 1,2,3 |
| D59.9 | Anémie hémolytique acquise, sans précision | 2,3 | 1,2,3 | D69.60 | Thrombocytopenie non précisée, qualifiée de réfractaire aux transfusions | 2,3 | 1,2,3 |
| D60.0 | Aplasie médullaire acquise pure, chronique | 2,3 | 1,2,3 | D69.61 | Thrombocytopenie non précisée, non qualifiée de réfractaire aux transfusions | 2,3 | 1,2,3 |
| D60.1 | Aplasie médullaire acquise pure, transitoire | 2,3 | 1,2,3 | D69.8 | Autres affections hémorragiques précisées | 2,3 | 1,2,3 |
| D60.8 | Autres aplasies médullaires acquises pures | 2,3 | 1,2,3 | D69.9 | Affection hémorragique, sans précision | 2,3 | 1,2,3 |
| D60.9 | Aplasie médullaire acquise pure, sans précision | 2,3 | 1,2,3 | D70.0 | Agranulocytose et neutropénie congénitale | 2,3,4 | 1,2,3 |
| D61.0 | Anémies aplastiques constitutionnelle | 2,3 | 1,2,3 | D70.10 | Agranulocytose et neutropénie dues à un médicament: phase critique de moins de 4 jours | 2,3,4 | 0,1,2,3 |
| D61.10 | Aplasia médicamenteuse médullaire due à un traitement cytostatique | 2,3 | 1,2,3 | D70.11 | Agranulocytose et neutropénie: Phase critique de 10 à moins de 20 jours | 2,3,4 | 0,1,2,3 |
| D61.18 | Autre aplasia médullaire médicamenteuse | 2,3 | 1,2,3 | D70.12 | Agranulocytose et neutropénie: Phase critique de 20 jours ou plus | 2,3,4 | 1,2,3 |
| D61.19 | Aplasia médicamenteuse médullaire, sans précision | 2,3 | 1,2,3 | D70.13 | Agranulocytose et neutropénie dues à un médicament: phase critique de 4 jours à moins de 7 jours | 2,3,4 | 0,1,2,3 |
| D61.2 | Anémies aplastiques due à d'autres agents externes | 2,3 | 1,2,3 | D70.14 | Agranulocytose et neutropénie dues à un médicament: phase critique de 7 jours à moins de 10 jours | 2,3,4 | 0,1,2,3 |
| D61.3 | Anémies aplastiques idiopathique | 2,3 | 1,2,3 | D70.18 | Autres formes évolutives d'agranulocytose et neutropénie dues à un médicament | 2,3,4 | 0,1,2,3 |
| D61.8 | Autres anémies aplastiques précisées | 2,3 | 1,2,3 | D70.19 | Agranulocytose et neutropénie dues à un médicament, non précisées | 2,3,4 | 0,1,2,3 |
| D61.9 | Anémies aplastiques, sans précision | 2,3 | 1,2,3 | D70.3 | Autre agranulocytose | 2,3,4 | 0,1,2,3 |
| D62 | Anémie posthémorragique aiguë | 1,2,3,4 | 1,2 | D70.5 | Neutropénie cyclique | 2,3,4 | 1,2,3 |
| D63.0 | Anémie au cours de maladies tumorales {C00-D48} | 1,2,3,4 | 0,1,2 | D70.6 | Autre neutropénie | 2,3,4 | 0,1,2,3 |
| D64.0 | Anémie sidéroblastique héréditaire | 2,3 | 1,2,3 | D70.7 | Neutropénie, sans précision | 2,3,4 | 0,1,2,3 |
| D64.1 | Anémie sidéroblastique secondaire, due à une maladie | 2,3 | 1,2,3 | D71 | Anomalies fonctionnelles des granulocytes neutrophiles | 2,3,4 | 1,2,3 |
| D64.2 | Anémie sidéroblastique secondaire, due à des médicaments et des toxines | 2,3 | 1,2,3 | | | | |
| D64.3 | Autres anémies sidéroblastiques | 2,3 | 1,2,3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|--|------------|-------------|--------|---|------------|-------------|
| D73.1 | Hypersplénisme | 2 | 2 | E05.2 | Thyréotoxiose avec goitre multinodulaire toxique | 2 | 1,2 |
| D73.3 | Abcès de la rate | 2 | 2 | E05.3 | Thyréotoxiose due à des nodules thyroïdiens ectopiques | 2 | 1,2 |
| D73.5 | Infarctus de la rate | 2 | 2 | E05.4 | Thyréotoxiose factice | 2 | 1,2 |
| D80.0 | Hypogammaglobulinémie héréditaire | 2,3,4 | 1,2,3 | E05.5 | Crise thyrotoxique aiguë | 2 | 1,2 |
| D80.3 | Déficit sélectif en sous-classes d'immunoglobulines G [IgG] | 2,3,4 | 1,2,3 | E10.01 | Diabète sucré insulino-dépendant: Avec coma: Désigné comme décompensé | 2 | 2,3 |
| D80.4 | Déficit sélectif en immunoglobuline M [IgM] | 2,3,4 | 1,2,3 | E10.11 | Diabète sucré insulino-dépendant: Avec acidocétose: Désigné comme décompensé | 2 | 2,3 |
| D80.5 | Déficit immunitaire avec augmentation de l'immunoglobuline M [IgM] | 2,3,4 | 1,2,3 | E10.20 | Diabète sucré insulino-dépendant: Avec complications rénales: Non désigné comme décompensé | 2,3,4 | 1,2 |
| D80.6 | Déficit en anticorps avec immunoglobulines presque normales ou avec hyperimmunoglobulinémie | 2,3,4 | 1,2,3 | E10.21 | Diabète sucré insulino-dépendant: Avec complications rénales: Désigné comme décompensé | 2,3,4 | 1,2 |
| D80.7 | Hypogammaglobulinémie transitoire du nourrisson | 2,3,4 | 1,2,3 | E10.30 | Diabète sucré insulino-dépendant: Avec complications oculaires: Non désigné comme décompensé | 1,2,3,4 | 1,2 |
| D80.8 | Autres déficits immunitaires avec déficit prédominant de la production d'anticorps | 2,3,4 | 1,2,3 | E10.31 | Diabète sucré insulino-dépendant: Avec complications oculaires: Désigné comme décompensé | 1,2,3,4 | 1,2 |
| D80.9 | Déficit immunitaire avec déficit prédominant de la production d'anticorps, sans précision | 2,3,4 | 1,2,3 | E10.40 | Diabète sucré insulino-dépendant: Avec complications neurologiques: Non désigné comme décompensé | 2 | 2 |
| D81.0 | Déficit immunitaire combiné sévère [DICS] avec dysgénésie réticulaire | 2,3,4 | 1,2,3 | E10.41 | Diabète sucré insulino-dépendant: Avec complications neurologiques: Désigné comme décompensé | 2 | 2 |
| D81.1 | Déficit immunitaire combiné sévère [DICS] avec nombre faible de cellules B et T | 2,3,4 | 1,2,3 | E10.50 | Diabète sucré insulino-dépendant: Avec complications vasculaires périphériques: Non désigné comme décompensé | 2,3,4 | 2,3 |
| D81.2 | Déficit immunitaire combiné sévère [DICS] avec nombre faible ou normal de cellules B | 2,3,4 | 1,2,3 | E10.51 | Diabète sucré insulino-dépendant: Avec complications vasculaires périphériques: Désigné comme décompensé | 2,3,4 | 2,3 |
| D81.4 | Syndrome de Nézelof | 2,3,4 | 1,2,3 | E10.60 | Diabète sucré insulino-dépendant: Avec autres complications précisées: Non désigné comme décompensé | 2 | 2,3 |
| D81.6 | Déficit en complexe majeur d'histocompatibilité classe I | 2,3,4 | 1,2,3 | E10.61 | Diabète sucré insulino-dépendant: Avec autres complications précisées: Désigné comme décompensé | 2 | 2,3 |
| D81.7 | Déficit en complexe majeur d'histocompatibilité classe II | 2,3,4 | 1,2,3 | E10.72 | Diabète sucré insulino-dépendant: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé | 2 | 2,3 |
| D81.8 | Autres déficits immunitaires combinés | 2,3,4 | 1,2,3 | E10.73 | Diabète sucré insulino-dépendant: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé | 2 | 2,3 |
| D81.9 | Déficit immunitaire combiné, sans précision | 2,3,4 | 1,2,3 | E10.74 | Diabète sucré insulino-dépendant: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé | 2 | 2,3 |
| D82.0 | Syndrome de Wiskott-Aldrich | 2,3,4 | 1,2,3 | E10.75 | Diabète sucré insulino-dépendant: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé | 2 | 2,3 |
| D82.1 | Syndrome de Di George | 2,3,4 | 1,2,3 | E10.80 | Diabète sucré insulino-dépendant: Avec complications non précisées: Non désigné comme décompensé | 2 | 2,3 |
| D82.2 | Déficit immunitaire avec micromélie | 2,3,4 | 1,2,3 | E10.81 | Diabète sucré insulino-dépendant: Avec complications non précisées: Désigné comme décompensé | 2 | 2,3 |
| D82.3 | Déficit immunitaire avec réponse héréditaire anormale au virus d'Epstein-Barr | 2,3,4 | 1,2,3 | E10.90 | Diabète sucré insulino-dépendant: Sans complication: Non désigné comme décompensé | 2 | 2,3 |
| D82.4 | Syndrome d'hyperimmunoglobuline E [IgE] | 2,3,4 | 1,2,3 | E10.91 | Diabète sucré insulino-dépendant: Sans complication: Désigné comme décompensé | 2 | 2,3 |
| D82.8 | Déficit immunitaire associé à d'autres anomalies majeures précisées | 2,3,4 | 1,2,3 | E11.01 | Diabète sucré non insulino-dépendant: Avec coma: Désigné comme décompensé | 2 | 2,3 |
| D82.9 | Déficit immunitaire associé à une anomalie majeure, sans précision | 2,3,4 | 1,2,3 | E11.11 | Diabète sucré non insulino-dépendant: Avec acidocétose: Désigné comme décompensé | 2 | 2,3 |
| D83.0 | Déficit immunitaire commun variable avec anomalies prédominantes du nombre et de la fonction des lymphocytes B | 2,3,4 | 1,2,3 | | | | |
| D83.1 | Déficit immunitaire commun variable avec anomalies prédominantes des lymphocytes T immunorégulateurs | 2,3,4 | 1,2,3 | | | | |
| D83.2 | Déficit immunitaire commun variable avec autoanticorps anti-lymphocytes B ou T | 2,3,4 | 1,2,3 | | | | |
| D83.8 | Autres déficits immunitaires communs variables | 2,3,4 | 1,2,3 | | | | |
| D83.9 | Déficit immunitaire commun variable, sans précision | 2,3,4 | 1,2,3 | | | | |
| D84.0 | Anomalie de la fonction lymphocytaire antigène-1 (LFA-1) | 2,3,4 | 1,2,3 | | | | |
| D84.1 | Déficit du complément | 2,3,4 | 1,2,3 | | | | |
| D84.8 | Autres déficits immunitaires précisés | 2,3,4 | 1,2,3 | | | | |
| D84.9 | Déficit immunitaire, sans précision | 2,3,4 | 1,2,3 | | | | |
| D86.0 | Sarcoïdose du poumon | 2 | 2 | | | | |
| D86.1 | Sarcoïdose des ganglions lymphatiques | 2 | 2 | | | | |
| D86.2 | Sarcoïdose du poumon avec sarcoïdose des ganglions lymphatiques | 2 | 2 | | | | |
| D86.3 | Sarcoïdose de la peau | 2 | 2 | | | | |
| D86.8 | Sarcoïdose de localisations autres et associées | 2 | 2 | | | | |
| D86.9 | Sarcoïdose, sans précision | 2 | 2 | | | | |
| E03.5 | Coma myxœdémateux | 3,4 | 3 | | | | |
| E05.0 | Thyréotoxiose avec goitre diffus | 2 | 1,2 | | | | |
| E05.1 | Thyréotoxiose avec nodule thyroïdien simple | 2 | 1,2 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| E11.20 | Diabète sucré non insulino-dépendant: Avec complications rénales: Non désigné comme décompensé | 2,3,4 | 1,2 | E12.41 | Diabète sucré de malnutrition: Avec complications neurologiques: Désigné comme décompensé | 2 | 2 |
| E11.21 | Diabète sucré non insulino-dépendant: Avec complications rénales: Désigné comme décompensé | 2,3,4 | 1,2 | E12.50 | Diabète sucré de malnutrition: Avec complications vasculaires périphériques: Non désigné comme décompensé | 2,3,4 | 2,3 |
| E11.30 | Diabète sucré non insulino-dépendant: Avec complications oculaires: Non désigné comme décompensé | 1,2,3,4 | 1,2 | E12.51 | Diabète sucré de malnutrition: Avec complications vasculaires périphériques: Désigné comme décompensé | 2,3,4 | 2,3 |
| E11.31 | Diabète sucré non insulino-dépendant: Avec complications oculaires: Désigné comme décompensé | 1,2,3,4 | 1,2 | E12.60 | Diabète sucré de malnutrition: Avec autres complications précisées: Non désigné comme décompensé | 2 | 2,3 |
| E11.40 | Diabète sucré non insulino-dépendant: Avec complications neurologiques: Non désigné comme décompensé | 2 | 2 | E12.61 | Diabète sucré de malnutrition: Avec autres complications précisées: Désigné comme décompensé | 2 | 2,3 |
| E11.41 | Diabète sucré non insulino-dépendant: Avec complications neurologiques: Désigné comme décompensé | 2 | 2 | E12.72 | Diabète sucré de malnutrition: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé | 2 | 2,3 |
| E11.50 | Diabète sucré non insulino-dépendant: Avec complications vasculaires périphériques: Non désigné comme décompensé | 2,3,4 | 2,3 | E12.73 | Diabète sucré de malnutrition: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé | 2 | 2,3 |
| E11.51 | Diabète sucré non insulino-dépendant: Avec complications vasculaires périphériques: Désigné comme décompensé | 2,3,4 | 2,3 | E12.74 | Diabète sucré de malnutrition: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé | 2 | 2,3 |
| E11.60 | Diabète sucré non insulino-dépendant: Avec autres complications précisées: Non désigné comme décompensé | 2 | 2,3 | E12.75 | Diabète sucré de malnutrition: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé | 2 | 2,3 |
| E11.61 | Diabète sucré non insulino-dépendant: Avec autres complications précisées: Désigné comme décompensé | 2 | 2,3 | E12.80 | Diabète sucré de malnutrition: Avec complications non précisées: Non désigné comme décompensé | 2 | 2,3 |
| E11.72 | Diabète sucré non insulino-dépendant: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé | 2 | 2,3 | E12.81 | Diabète sucré de malnutrition: Avec complications non précisées: Désigné comme décompensé | 2 | 2,3 |
| E11.73 | Diabète sucré non insulino-dépendant: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé | 2 | 2,3 | E12.90 | Diabète sucré de malnutrition: Sans complication: Non désigné comme décompensé | 2 | 2,3 |
| E11.74 | Diabète sucré non insulino-dépendant: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé | 2 | 2,3 | E12.91 | Diabète sucré de malnutrition: Sans complication: Désigné comme décompensé | 2 | 2,3 |
| E11.75 | Diabète sucré non insulino-dépendant: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé | 2 | 2,3 | E13.01 | Autres diabètes sucrés précisés: Avec coma: Désigné comme décompensé | 2 | 2,3 |
| E11.80 | Diabète sucré non insulino-dépendant: Avec complications non précisées: Non désigné comme décompensé | 2 | 2,3 | E13.11 | Autres diabètes sucrés précisés: Avec acidocétose: Désigné comme décompensé | 2 | 2,3 |
| E11.81 | Diabète sucré non insulino-dépendant: Avec complications non précisées: Désigné comme décompensé | 2 | 2,3 | E13.20 | Autres diabètes sucrés précisés: Avec complications rénales: Non désigné comme décompensé | 2,3,4 | 1,2 |
| E11.91 | Diabète sucré non insulino-dépendant: Sans complication: Désigné comme décompensé | 2 | 2,3 | E13.21 | Autres diabètes sucrés précisés: Avec complications rénales: Désigné comme décompensé | 2,3,4 | 1,2 |
| E12.01 | Diabète sucré de malnutrition: Avec coma: Désigné comme décompensé | 2 | 2,3 | E13.30 | Autres diabètes sucrés précisés: Avec complications oculaires: Non désigné comme décompensé | 1,2,3,4 | 1,2 |
| E12.11 | Diabète sucré de malnutrition: Avec acidocétose: Désigné comme décompensé | 2 | 2,3 | E13.31 | Autres diabètes sucrés précisés: Avec complications oculaires: Désigné comme décompensé | 1,2,3,4 | 1,2 |
| E12.20 | Diabète sucré de malnutrition: Avec complications rénales: Non désigné comme décompensé | 2,3,4 | 1,2 | E13.40 | Autres diabètes sucrés précisés: Avec complications neurologiques: Non désigné comme décompensé | 2 | 2 |
| E12.21 | Diabète sucré de malnutrition: Avec complications rénales: Désigné comme décompensé | 2,3,4 | 1,2 | E13.41 | Autres diabètes sucrés précisés: Avec complications neurologiques: Désigné comme décompensé | 2 | 2 |
| E12.30 | Diabète sucré de malnutrition: Avec complications oculaires: Non désigné comme décompensé | 1,2,3,4 | 1,2 | E13.50 | Autres diabètes sucrés précisés: Avec complications vasculaires périphériques: Non désigné comme décompensé | 2,3,4 | 2,3 |
| E12.31 | Diabète sucré de malnutrition: Avec complications oculaires: Désigné comme décompensé | 1,2,3,4 | 1,2 | E13.51 | Autres diabètes sucrés précisés: Avec complications vasculaires périphériques: Désigné comme décompensé | 2,3,4 | 2,3 |
| E12.40 | Diabète sucré de malnutrition: Avec complications neurologiques: Non désigné comme décompensé | 2 | 2 | E13.60 | Autres diabètes sucrés précisés: Avec autres complications précisées: Non désigné comme décompensé | 2 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| E13.61 | Autres diabètes sucrés précisés: Avec autres complications précisées: Désigné comme décompensé | 2 | 2,3 | E24.3 | Syndrome de sécrétion ectopique d'ACTH | 2 | 1,2 |
| E13.72 | Autres diabètes sucrés précisés: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé | 2 | 2,3 | E24.4 | Pseudosyndrome de Cushing dû à l'alcool | 2 | 1,2 |
| E13.73 | Autres diabètes sucrés précisés: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé | 2 | 2,3 | E24.8 | Autres syndromes de Cushing | 2 | 1,2 |
| E13.74 | Autres diabètes sucrés précisés: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé | 2 | 2,3 | E24.9 | Syndrome de Cushing, sans précision | 2 | 1,2 |
| E13.75 | Autres diabètes sucrés précisés: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé | 2 | 2,3 | E27.0 | Autres hyperfonctionnements corticosurrénaux | 2 | 1,2 |
| E13.80 | Autres diabètes sucrés précisés: Avec complications non précisées: Non désigné comme décompensé | 2 | 2,3 | E27.1 | Insuffisance corticosurrénale primaire | 2 | 1,2 |
| E13.81 | Autres diabètes sucrés précisés: Avec complications non précisées: Désigné comme décompensé | 2 | 2,3 | E27.2 | Crise addisonienne | 2 | 1,2 |
| E13.90 | Autres diabètes sucrés précisés: Sans complication: Non désigné comme décompensé | 2 | 2,3 | E27.3 | Insuffisance corticosurrénale médicamenteuse | 2 | 1,2 |
| E13.91 | Autres diabètes sucrés précisés: Sans complication: Désigné comme décompensé | 2 | 2,3 | E27.4 | Insuffisances corticosurrénales, autres et sans précision | 2 | 1,2 |
| E14.30 | Diabète sucré, sans précision: Avec complications oculaires: Non désigné comme décompensé | 1,2,3,4 | 1,2 | E27.5 | Hyperfonctionnement de la médullosurrénale | 2 | 1,2 |
| E14.31 | Diabète sucré, sans précision: Avec complications oculaires: Désigné comme décompensé | 1,2,3,4 | 1,2 | E31.0 | Insuffisance pluriglandulaire auto-immune | 2 | 1,2 |
| E14.60 | Diabète sucré, sans précision: Avec autres complications précisées: Non désigné comme décompensé | 2 | 2,3 | E31.1 | Hyperfonctionnement pluriglandulaire | 2 | 1,2 |
| E14.61 | Diabète sucré, sans précision: Avec autres complications précisées: Désigné comme décompensé | 2 | 2,3 | E31.8 | Autres dysfonctionnements pluriglandulaires | 2 | 1,2 |
| E14.72 | Diabète sucré, sans précision: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé | 2 | 2,3 | E31.9 | Dysfonctionnement pluriglandulaire, sans précision | 2 | 1,2 |
| E14.73 | Diabète sucré, sans précision: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé | 2 | 2,3 | E32.1 | Abcès du thymus | 2,3,4 | 1,2,3 |
| E14.74 | Diabète sucré, sans précision: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé | 2 | 2,3 | E34.0 | Syndrome carcinoïde | 2 | 1,2 |
| E14.75 | Diabète sucré, sans précision: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé | 2 | 2,3 | E40 | Kwashiorkor | 2,3,4 | 2,3 |
| E15 | Coma hypoglycémique non diabétique | 2,3,4 | 2,3 | E41 | Marasme nutritionnel | 2,3,4 | 2,3 |
| E20.0 | Hypoparathyroïdie idiopathique | 2 | 1,2 | E42 | Kwashiorkor avec marasme | 2,3,4 | 2,3 |
| E20.1 | Pseudohypoparathyroïdie | 2,3,4 | 2,3 | E43 | Malnutrition protéino-énergétique grave, sans précision | 2,3,4 | 2,3 |
| E20.8 | Autres hypoparathyroïdies | 2 | 1,2 | E44.0 | Malnutrition protéino-énergétique modérée | 2,3,4 | 2,3 |
| E20.9 | Hypoparathyroïdie, sans précision | 2 | 1,2 | E44.1 | Malnutrition protéino-énergétique légère | 2,3,4 | 2,3 |
| E21.0 | Hyperparathyroïdie primaire | 2 | 1,2 | E45 | Retard de développement après malnutrition protéino-énergétique | 2,3,4 | 2,3 |
| E21.1 | Hyperparathyroïdie secondaire, non classée ailleurs | 2 | 1,2 | E46 | Malnutrition protéino-énergétique, sans précision | 2,3,4 | 1,2,3 |
| E21.2 | Autres hyperparathyroïdies | 2 | 1,2 | E53.8 | Autres avitaminoses précisées du groupe B | 2,3,4 | 2,3 |
| E21.3 | Hyperparathyroïdie, sans précision | 2 | 1,2 | E56.1 | Carence en vitamine K | 2,3,4 | 2,3 |
| E23.0 | Hypopituitarisme | 2 | 1,2 | E61.1 | Carence en fer | 2,3,4 | 2,3 |
| E23.2 | Diabète insipide | 2 | 1,2 | E61.7 | Carence en plusieurs éléments nutritionnels | 2,3,4 | 2,3 |
| E24.0 | Maladie de Cushing hypophyséo-dépendante | 2 | 1,2 | E63.0 | Carence en acides gras essentiels | 2,3,4 | 2,3 |
| E24.1 | Syndrome de Nelson | 2 | 1,2 | E64.0 | Séquelles de malnutrition protéino-énergétique | 2,3,4 | 2,3 |
| E24.2 | Syndrome de Cushing médicamenteux | 2 | 1,2 | E64.1 | Séquelles d'avitaminose A | 2,3,4 | 2,3 |
| | | | | E64.2 | Séquelles d'avitaminose C | 2,3,4 | 2,3 |
| | | | | E64.8 | Séquelles d'autres carences nutritionnelles | 2,3,4 | 2,3 |
| | | | | E64.9 | Séquelles d'une carence nutritionnelle non précisée | 2,3,4 | 2,3 |
| | | | | E84.0 | Fibrose kystique avec manifestations pulmonaires | 2,3 | 2 |
| | | | | E84.1 | Fibrose kystique avec manifestations intestinales | 2,4 | 2,3 |
| | | | | E84.80 | Mucoviscidose à manifestation pulmonaire et intestinale | 2,3 | 2 |
| | | | | E84.87 | Mucoviscidose avec autres manifestations multiples | 2,3 | 2 |
| | | | | E84.88 | Mucoviscidose avec autres manifestations | 2,3 | 2 |
| | | | | E84.9 | Fibrose kystique, sans précision | 2,3 | 2 |
| | | | | E87.0 | Hyperosmolarité et hyponatrémie | 1,3 | 3 |
| | | | | E87.1 | Hypo-osmolarité et hyponatrémie | 0,2 | 0 |
| | | | | E87.4 | Anomalie mixte de l'équilibre acido-basique | 0,2 | 0 |
| | | | | E87.5 | Hyperkaliémie | 0,1 | 0,1 |
| | | | | E87.6 | Hypokaliémie | 1,2 | 1 |
| | | | | E88.3 | Syndrome de lyse tumorale | 3,4 | 3 |
| | | | | E89.1 | Hypoinsulinémie après un acte à visée diagnostique et thérapeutique | 2,3,4 | 2,3 |
| | | | | E89.2 | Hypoparathyroïdie après un acte à visée diagnostique et thérapeutique | 2 | 1,2 |
| | | | | E89.6 | Hypofonctionnement corticosurrénal (de la médullaire) après un acte à visée diagnostique et thérapeutique | 2 | 1,2 |
| | | | | F00.0 | Démence de la maladie d'Alzheimer, à début précoce (G30.0) | 2,3,4 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| F00.1 | Démence de la maladie d'Alzheimer, à début tardif {G30.1} | 2,3,4 | 2,3 | F11.2* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Syndrome de dépendance | 2 | 1,2 |
| F00.2 | Démence de la maladie d'Alzheimer, forme atypique ou mixte {G30.8} | 2,3,4 | 2,3 | F11.3* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Syndrome de sevrage | 2 | 2 |
| F00.9 | Démence de la maladie d'Alzheimer, sans précision {G30.9} | 2,3,4 | 2,3 | F11.4* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Syndrome de sevrage avec delirium | 2 | 2 |
| F01.0 | Démence vasculaire à début aigu | 2,3,4 | 2,3 | F11.5* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Trouble psychotique | 2 | 2 |
| F01.1 | Démence vasculaire par infarctus multiples | 2,3,4 | 2,3 | F11.6* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Syndrome amnésique | 2 | 2 |
| F01.2 | Démence vasculaire sous-corticale | 2,3,4 | 2,3 | F11.7* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Trouble résiduel ou psychotique de survenue tardive | 2 | 2 |
| F01.3 | Démence vasculaire mixte, corticale et sous-corticale | 2,3,4 | 2,3 | F11.8* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Autres troubles mentaux et du comportement | 2 | 2 |
| F01.8 | Autres formes de démence vasculaire | 2,3,4 | 2,3 | F11.9* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Trouble mental ou du comportement, sans précision | 2 | 2 |
| F01.9 | Démence vasculaire, sans précision | 2,3,4 | 2,3 | F12.3* | Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Syndrome de sevrage | 2 | 2 |
| F02.0 | Démence de la maladie de Pick {G31.0} | 2,3,4 | 2,3 | F12.4* | Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Syndrome de sevrage avec delirium | 2 | 2 |
| F02.1 | Démence de la maladie de Creutzfeldt-Jakob {A81.0} | 2,3,4 | 2,3 | F12.5* | Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Trouble psychotique | 2 | 2 |
| F02.2 | Démence de la maladie de Huntington {G10} | 2,3,4 | 2,3 | F12.6* | Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Syndrome amnésique | 2 | 2 |
| F02.3 | Démence de la maladie de Parkinson {G20.-} | 2,3,4 | 2,3 | F12.7* | Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Trouble résiduel ou psychotique de survenue tardive | 2 | 2 |
| F02.4 | Démence de la maladie due au virus de l'immunodéficience humaine [VIH] {B22} | 2,3,4 | 2,3 | F12.8* | Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Autres troubles mentaux et du comportement | 2 | 2 |
| F04 | Syndrome amnésique organique, non induit par l'alcool et d'autres substances psycho-actives | 2,3,4 | 2,3 | F12.9* | Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Trouble mental ou du comportement, sans précision | 2 | 2 |
| F05.0 | Delirium non surajouté à une démence, ainsi décrit | 2,3,4 | 2,3 | F13.0* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Intoxication aiguë | 2 | 1,2 |
| F05.1 | Delirium surajouté à une démence | 2,3,4 | 2,3 | F13.1* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Utilisation nocive pour la santé | 2 | 1,2 |
| F05.8 | Autres formes de delirium | 2,3,4 | 2,3 | F13.2* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Syndrome de dépendance | 2 | 1,2 |
| F05.9 | Delirium, sans précision | 2,3,4 | 2,3 | F13.3* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Syndrome de sevrage | 2 | 2 |
| F06.0 | Etat hallucinatoire organique | 2,3,4 | 2,3 | F13.4* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Syndrome de sevrage avec delirium | 2 | 2 |
| F06.1 | Catatonie organique | 2,3,4 | 2,3 | F13.5* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Trouble psychotique | 2 | 2 |
| F06.2 | Trouble délirant organique [d'allure schizophrénique] | 2,3,4 | 2,3 | F13.6* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Syndrome amnésique | 2 | 2 |
| F06.3 | Troubles organiques de l'humeur [affectifs] | 2,3,4 | 2,3 | F13.7* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Trouble résiduel ou psychotique de survenue tardive | 2 | 2 |
| F06.4 | Trouble anxieux organique | 2,3,4 | 2,3 | F13.8* | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Autres troubles mentaux et du comportement | 2 | 2 |
| F06.5 | Trouble dissociatif organique | 2,3,4 | 2,3 | | | | |
| F06.6 | Labilité [asthénie] émotionnelle organique | 2,3,4 | 2,3 | | | | |
| F07.0 | Trouble organique de la personnalité | 2,3,4 | 2,3 | | | | |
| F10.0* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Intoxication aiguë | 1,2 | 1,2 | | | | |
| F10.1* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Utilisation nocive pour la santé | 1,2 | 1,2 | | | | |
| F10.2* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome de dépendance | 2,3 | 1,2 | | | | |
| F10.3* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome de sevrage | 1,2 | 1,2 | | | | |
| F10.4* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome de sevrage avec delirium | 2,3,4 | 2,3 | | | | |
| F10.5* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Trouble psychotique | 1,2 | 1,2 | | | | |
| F10.6* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome amnésique | 2,3,4 | 2,3 | | | | |
| F10.7* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Trouble résiduel ou psychotique de survenue tardive | 1,2 | 1,2 | | | | |
| F10.8* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Autres troubles mentaux et du comportement | 1,2 | 1,2 | | | | |
| F10.9* | Troubles mentaux et du comportement liés à l'utilisation d'alcool: Trouble mental ou du comportement, sans précision | 1,2 | 1,2 | | | | |
| F11.0* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Intoxication aiguë | 2 | 1,2 | | | | |
| F11.1* | Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Utilisation nocive pour la santé | 2 | 1,2 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| F13.9• | Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Trouble mental ou du comportement, sans précision | 2 | 2 | F16.3• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Syndrome de sevrage | 2 | 2 |
| F14.0• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Intoxication aiguë | 2 | 1,2 | F16.4• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Syndrome de sevrage avec delirium | 2 | 2 |
| F14.1• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Utilisation nocive pour la santé | 2 | 1,2 | F16.5• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Trouble psychotique | 2 | 2 |
| F14.2• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Syndrome de dépendance | 2 | 1,2 | F16.6• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Syndrome amnésique | 2 | 2 |
| F14.3• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Syndrome de sevrage | 2 | 2 | F16.7• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Trouble résiduel ou psychotique de survenue tardive | 2 | 2 |
| F14.4• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Syndrome de sevrage avec delirium | 2 | 2 | F16.8• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Autres troubles mentaux et du comportement | 2 | 2 |
| F14.5• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Trouble psychotique | 2 | 2 | F16.9• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Trouble mental ou du comportement, sans précision | 2 | 2 |
| F14.6• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Syndrome amnésique | 2 | 2 | F18.0• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Intoxication aiguë | 2 | 1,2 |
| F14.7• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Trouble résiduel ou psychotique de survenue tardive | 2 | 2 | F18.1• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Utilisation nocive pour la santé | 2 | 1,2 |
| F14.8• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Autres troubles mentaux et du comportement | 2 | 2 | F18.2• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Syndrome de dépendance | 2 | 1,2 |
| F14.9• | Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Trouble mental ou du comportement, sans précision | 2 | 2 | F18.3• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Syndrome de sevrage | 2 | 2 |
| F15.0• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Intoxication aiguë | 2 | 1,2 | F18.4• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Syndrome de sevrage avec delirium | 2 | 2 |
| F15.1• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Utilisation nocive pour la santé | 2 | 1,2 | F18.5• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Trouble psychotique | 2 | 2 |
| F15.2• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Syndrome de dépendance | 2 | 1,2 | F18.6• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Syndrome amnésique | 2 | 2 |
| F15.3• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Syndrome de sevrage | 2 | 2 | F18.7• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Trouble résiduel ou psychotique de survenue tardive | 2 | 2 |
| F15.4• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Syndrome de sevrage avec delirium | 2 | 2 | F18.8• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Autres troubles mentaux et du comportement | 2 | 2 |
| F15.5• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Trouble psychotique | 2 | 2 | F18.9• | Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Trouble mental ou du comportement, sans précision | 2 | 2 |
| F15.6• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Syndrome amnésique | 2 | 2 | F19.0• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psycho-actives: Intoxication aiguë | 2 | 1,2 |
| F15.7• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Trouble résiduel ou psychotique de survenue tardive | 2 | 2 | F19.1• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psycho-actives: Utilisation nocive pour la santé | 2 | 1,2 |
| F15.8• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Autres troubles mentaux et du comportement | 2 | 2 | F19.2• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psycho-actives: Syndrome de dépendance | 2 | 1,2 |
| F15.9• | Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Trouble mental ou du comportement, sans précision | 2 | 2 | F19.3• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psycho-actives: Syndrome de sevrage | 2 | 2 |
| F16.0• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Intoxication aiguë | 2 | 1,2 | F19.4• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psycho-actives: Syndrome de sevrage avec delirium | 2 | 2 |
| F16.1• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Utilisation nocive pour la santé | 2 | 1,2 | | | | |
| F16.2• | Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Syndrome de dépendance | 2 | 1,2 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|-------|--|------------|-------------|
| F19.5• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psychoactives: Trouble psychotique | 2 | 2 | F32.2 | Episode dépressif sévère sans symptômes psychotiques | 2 | 2 |
| F19.6• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psychoactives: Syndrome amnésique | 2 | 2 | F32.3 | Episode dépressif sévère avec symptômes psychotiques | 2 | 2 |
| F19.7• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psychoactives: Trouble résiduel ou psychotique de survenue tardive | 2 | 2 | F33.2 | Trouble dépressif récurrent, épisode actuel sévère sans symptômes psychotiques | 2 | 2 |
| F19.8• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psychoactives: Autres troubles mentaux et du comportement | 2 | 2 | F33.3 | Trouble dépressif récurrent, épisode actuel sévère avec symptômes psychotiques | 2 | 2 |
| F19.9• | Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psychoactives: Trouble mental ou du comportement, sans précision | 2 | 2 | F33.8 | Autres troubles dépressifs récurrents | 2 | 2 |
| F20.0 | Schizophrénie paranoïde | 2 | 2 | F33.9 | Trouble dépressif récurrent, sans précision | 2 | 2 |
| F20.1 | Schizophrénie hébéphrénique | 2 | 2 | F50.0 | Anorexie mentale | 1,2 | 1,2 |
| F20.2 | Schizophrénie catatonique | 2 | 2 | F50.1 | Anorexie mentale atypique | 1,2 | 1,2 |
| F20.3 | Schizophrénie indifférenciée | 2 | 2 | F50.2 | Boulimie (bulimia nervosa) | 1,2 | 1,2 |
| F20.5 | Schizophrénie résiduelle | 2 | 2 | F50.3 | Boulimie atypique | 1,2 | 1,2 |
| F20.6 | Schizophrénie simple | 2 | 2 | F50.4 | Hyperphagie associée à d'autres perturbations psychologiques | 1,2 | 1,2 |
| F20.8 | Autres formes de schizophrénie | 2 | 2 | F50.8 | Autres troubles de l'alimentation | 1,2 | 1,2 |
| F20.9 | Schizophrénie, sans précision | 2 | 2 | F50.9 | Trouble de l'alimentation, sans précision | 1,2 | 1,2 |
| F23.0 | Trouble psychotique aigu polymorphe, sans symptômes schizophréniques | 2 | 2 | F84.0 | Autisme infantile | 1,2 | 1,2 |
| F23.1 | Trouble psychotique aigu polymorphe avec symptômes schizophréniques | 2 | 2 | F84.1 | Autisme atypique | 1,2 | 1,2 |
| F23.2 | Trouble psychotique aigu d'allure schizophrénique | 2 | 2 | F84.2 | Syndrome de Rett | 2,3 | 1,2,3 |
| F23.3 | Autre trouble psychotique aigu, essentiellement délirant | 2 | 2 | F84.3 | Autre trouble désintégrant de l'enfance | 1,2 | 1,2 |
| F23.8 | Autres troubles psychotiques aigus et transitoires | 2 | 2 | F84.4 | Hyperactivité associée à un retard mental et à des mouvements stéréotypés | 1,2 | 1,2 |
| F23.9 | Trouble psychotique aigu et transitoire, sans précision | 2 | 2 | F84.5 | Syndrome d'Asperger | 1,2 | 1,2 |
| F25.0 | Trouble schizo-affectif, type maniaque | 2 | 2 | F84.8 | Autres troubles envahissants du développement | 1,2 | 1,2 |
| F25.1 | Trouble schizo-affectif, type dépressif | 2 | 2 | F84.9 | Trouble envahissant du développement, sans précision | 1,2 | 1,2 |
| F25.2 | Trouble schizo-affectif, type mixte | 2 | 2 | F98.2 | Trouble de l'alimentation du nourrisson et de l'enfant | 1,2 | 1,2 |
| F25.8 | Autres troubles schizo-affectifs | 2 | 2 | G00.0 | Méningite à Haemophilus influenzae | 3,4 | 3 |
| F25.9 | Trouble schizo-affectif, sans précision | 2 | 2 | G00.1 | Méningite à pneumocoques | 3,4 | 3 |
| F29 | Psychose non organique, sans précision | 2 | 2 | G00.2 | Méningite à streptocoques | 3,4 | 3 |
| F30.0 | Hypomanie | 2 | 2 | G00.3 | Méningite à staphylocoques | 3,4 | 3 |
| F30.1 | Manie sans symptômes psychotiques | 2 | 2 | G00.8 | Autres méningites bactériennes | 3,4 | 3 |
| F30.2 | Manie avec symptômes psychotiques | 2 | 2 | G00.9 | Méningite bactérienne, sans précision | 3,4 | 3 |
| F30.8 | Autres épisodes maniaques | 2 | 2 | G01 | Méningite au cours d'affections bactériennes classées ailleurs | 3,4 | 3 |
| F30.9 | Episode maniaque, sans précision | 2 | 2 | G02.0 | Méningite au cours d'infections virales classées ailleurs | 3,4 | 3 |
| F31.0 | Trouble affectif bipolaire, épisode actuel hypomaniaque | 2 | 2 | G02.1 | Méningite au cours de mycoses classées ailleurs | 3,4 | 3 |
| F31.1 | Trouble affectif bipolaire, épisode actuel maniaque sans symptômes psychotiques | 2 | 2 | G02.8 | Méningite au cours d'autres maladies infectieuses et parasitaires précisées classées ailleurs | 3,4 | 3 |
| F31.2 | Trouble affectif bipolaire, épisode actuel maniaque avec symptômes psychotiques | 2 | 2 | G03.0 | Méningite à liquide clair | 3,4 | 3 |
| F31.4 | Trouble affectif bipolaire, épisode actuel de dépression sévère sans symptômes psychotiques | 2 | 2 | G03.1 | Méningite chronique | 3,4 | 3 |
| F31.5 | Trouble affectif bipolaire, épisode actuel de dépression sévère avec symptômes psychotiques | 2 | 2 | G03.2 | Méningite récurrente bénigne [Mollaret] | 3,4 | 3 |
| F31.6 | Trouble affectif bipolaire, épisode actuel mixte | 2 | 2 | G03.8 | Méningite due à d'autres causes précisées | 3,4 | 3 |
| F31.8 | Autres troubles affectifs bipolaires | 2 | 2 | G03.9 | Méningite, sans précision | 3,4 | 3 |
| F31.9 | Trouble affectif bipolaire, sans précision | 2 | 2 | G04.0 | Encéphalite aiguë disséminée | 3,4 | 3 |
| | | | | G04.1 | Paraplégie spastique tropicale | 2,4 | 2,3 |
| | | | | G04.2 | Méningo-encéphalite et méningomyélite bactériennes, non classées ailleurs | 3,4 | 3 |
| | | | | G04.8 | Autres encéphalites, myélites et encéphalomyélites | 3,4 | 3 |
| | | | | G04.9 | Encéphalite, myélite et encéphalomyélite, sans précision | 3,4 | 3 |
| | | | | G05.0 | Encéphalite, myélite et encéphalomyélite au cours d'infections bactériennes classées ailleurs | 3,4 | 3 |
| | | | | G05.1 | Encéphalite, myélite et encéphalomyélite au cours d'infections virales classées ailleurs | 3,4 | 3 |
| | | | | G05.2 | Encéphalite, myélite et encéphalomyélite au cours d'autres maladies infectieuses et parasitaires classées ailleurs | 3,4 | 3 |
| | | | | G05.8 | Encéphalite, myélite et encéphalomyélite au cours d'autres affections classées ailleurs | 3,4 | 3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| G06.0 | Abcès et granulome intracrâniens | 3,4 | 3 | G61.0 | Syndrome de Guillain-Barré | 2 | 2 |
| G06.1 | Abcès et granulome intrarachidiens | 3,4 | 3 | G70.0 | Myasthénie | 2,3 | 1,2,3 |
| G06.2 | Abcès extra-dural et sous-dural, sans précision | 3,4 | 3 | G70.2 | Myasthénie congénitale et au cours du développement | 2,3 | 1,2,3 |
| G07 | Abcès et granulome intracrâniens et intrarachidiens au cours d'affections classées ailleurs | 3,4 | 3 | G71.0 | Dystrophie musculaire | 2,3 | 1,2,3 |
| G08 | Phlébite et thrombophlébite intracrâniennes et intrarachidiennes | 1,2 | 2 | G71.2 | Myopathies congénitales | 2,3 | 1,2,3 |
| G12.0 | Amyotrophie spinale infantile, type I [Werdnig-Hoffman] | 2,3 | 1,2,3 | G71.3 | Myopathie mitochondriale, non classée ailleurs | 2,3 | 1,2,3 |
| G12.1 | Autres amyotrophies spinales héréditaires | 2,3 | 1,2,3 | G71.8 | Autres affections musculaires primitives | 2,3 | 1,2,3 |
| G12.2 | Maladies du neurone moteur | 2,3 | 1,2,3 | G71.9 | Affection musculaire primitive, sans précision | 2,3 | 1,2,3 |
| G12.8 | Autres amyotrophies spinales et syndromes apparentés | 2,3 | 1,2,3 | G72.0 | Myopathie médicamenteuse | 3,4 | 3 |
| G12.9 | Amyotrophie spinale, sans précision | 2,3 | 1,2,3 | G72.1 | Myopathie alcoolique | 3,4 | 3 |
| G14 | Syndrome post-poliomyélitique | 1,2 | 2 | G72.2 | Myopathie due à d'autres agents toxiques | 3,4 | 3 |
| G20.00 | Maladie de Parkinson sans handicap ou avec un handicap léger: Sans fluctuation de l'effet | 2,3 | 1,2,3 | G72.4 | Myopathie inflammatoire, non classée ailleurs | 2,3 | 1,2,3 |
| G20.01 | Maladie de Parkinson sans handicap ou avec un handicap léger: Avec fluctuation de l'effet | 2,3 | 1,2,3 | G73.0 | Syndrome myasthénique au cours de maladies endocriniennes | 2,3 | 1,2,3 |
| G20.10 | Maladie de Parkinson sans un handicap modéré à lourd: Sans fluctuation de l'effet | 2,3 | 1,2,3 | G73.1 | Syndrome de Lambert-Eaton {{C00-D48†}} | 2,3 | 1,2,3 |
| G20.11 | Maladie de Parkinson sans un handicap modéré à lourd: Avec fluctuation de l'effet | 2,3 | 1,2,3 | G73.2 | Autres syndromes myasthéniques au cours de maladies tumorales {C00-D48} | 2,3 | 1,2,3 |
| G20.20 | Maladie de Parkinson sans un très lourd handicap: Sans fluctuation de l'effet | 2,3 | 1,2,3 | G73.3 | Syndrome myasthénique au cours d'autres maladies classées ailleurs | 2,3 | 1,2,3 |
| G20.21 | Maladie de Parkinson sans un très lourd handicap: Avec fluctuation de l'effet | 2,3 | 1,2,3 | G73.6 | Myopathie au cours de maladies métaboliques | 3,4 | 3 |
| G20.90 | Maladie de Parkinson, non précisé: Sans fluctuation de l'effet | 2,3 | 1,2,3 | G80.0 | Paralysie cérébrale spastique quadriplégique | 2,4 | 2,3 |
| G20.91 | Maladie de Parkinson, non précisé: Avec fluctuation de l'effet | 2,3 | 1,2,3 | G80.1 | Paralysie cérébrale spastique diploplégique | 2,4 | 2,3 |
| G35.0 | Première manifestation d'une sclérose en plaques | 2 | 2 | G80.2 | Paralysie cérébrale spastique hémiploplégique | 2,4 | 2,3 |
| G35.10 | Sclérose en plaques rémittente (évolution par poussées): Sans mention d'exacerbation aiguë ou de progression | 2 | 2 | G80.3 | Paralysie cérébrale dyskinétique | 2,4 | 2,3 |
| G35.11 | Sclérose en plaques rémittente (évolution par poussées): Avec mention d'exacerbation aiguë ou de progression | 2 | 2 | G80.4 | Paralysie cérébrale ataxique | 2,4 | 2,3 |
| G35.20 | Sclérose en plaques progressive d'emblée (chronique, progressive primaire): Sans mention d'exacerbation aiguë ou de progression | 2 | 2 | G80.8 | Autres paralysies cérébrales | 2,4 | 2,3 |
| G35.21 | Sclérose en plaques progressive d'emblée (chronique, progressive primaire): Avec mention d'exacerbation aiguë ou de progression | 2 | 2 | G80.9 | Paralysie cérébrale, sans précision | 2,4 | 2,3 |
| G35.30 | Sclérose en plaques rémittente progressive (chronique, secondairement progressive): Sans mention d'exacerbation aiguë ou de progression | 2 | 2 | G81.0 | Hémiploplégie flasque | 2,3 | 1,2,3 |
| G35.31 | Sclérose en plaques rémittente progressive (chronique, secondairement progressive): Avec mention d'exacerbation aiguë ou de progression | 2 | 2 | G81.1 | Hémiploplégie spastique | 2,3 | 1,2,3 |
| G35.9 | Sclérose en plaques non précisée | 2 | 2 | G81.9 | Hémiploplégie, sans précision | 2,3 | 1,2,3 |
| G40.3 | Epilepsie et syndromes épileptiques généralisés idiopathiques | 1,2,3,4 | 1,2 | G82.00 | Paraploplégie flasque: Paraploplégie complète aiguë d'origine non traumatique | 2,4 | 2,3 |
| G40.6 | Crise de grand mal, sans précision (avec ou sans petit mal) | 1,2,3,4 | 1,2 | G82.01 | Paraploplégie flasque: Paraploplégie incomplète aiguë d'origine non traumatique | 2,4 | 2,3 |
| G41.0 | Etat de grand mal épileptique | 1,2,3,4 | 1,2 | G82.02 | Paraploplégie flasque: Paraploplégie complète chronique | 2,4 | 2,3 |
| G41.1 | Etat de petit mal épileptique | 1,2,3,4 | 1,2 | G82.03 | Paraploplégie flasque: Paraploplégie incomplète chronique | 2,4 | 2,3 |
| G41.2 | Etat de mal épileptique partiel complexe | 1,2,3,4 | 1,2 | G82.09 | Paraploplégie flasque: Non précisée | 2,4 | 2,3 |
| G41.8 | Autres états de mal épileptique | 1,2,3,4 | 1,2 | G82.10 | Paraploplégie spastique: Paraploplégie complète aiguë d'origine non traumatique | 2,4 | 2,3 |
| G41.9 | Etat de mal épileptique, sans précision | 1,2,3,4 | 1,2 | G82.11 | Paraploplégie spastique: Paraploplégie incomplète aiguë d'origine non traumatique | 2,4 | 2,3 |
| G46.3 | Syndromes vasculaires du tronc cérébral {160-167} | 3,4 | 2,3 | G82.12 | Paraploplégie spastique: Paraploplégie complète chronique | 2,4 | 2,3 |
| G46.4 | Syndrome cérébelleux vasculaire {160-167} | 3,4 | 2,3 | G82.13 | Paraploplégie spastique: Paraploplégie incomplète chronique | 2,4 | 2,3 |
| | | | | G82.19 | Paraploplégie spastique: Non précisée | 2,4 | 2,3 |
| | | | | G82.20 | Paraploplégie, sans précision: Paraploplégie complète aiguë d'origine non traumatique | 2,4 | 2,3 |
| | | | | G82.21 | Paraploplégie, sans précision: Paraploplégie incomplète aiguë d'origine non traumatique | 2,4 | 2,3 |
| | | | | G82.22 | Paraploplégie, sans précision: Paraploplégie complète chronique | 2,4 | 2,3 |
| | | | | G82.23 | Paraploplégie, sans précision: Paraploplégie incomplète chronique | 2,4 | 2,3 |
| | | | | G82.29 | Paraploplégie, sans précision: Non précisée | 2,4 | 2,3 |
| | | | | G82.30 | Tétraploplégie flasque: Paraploplégie complète aiguë d'origine non traumatique | 2,4 | 2,3 |
| | | | | G82.31 | Tétraploplégie flasque: Paraploplégie incomplète aiguë d'origine non traumatique | 2,4 | 2,3 |
| | | | | G82.32 | Tétraploplégie flasque: Paraploplégie complète chronique | 2,4 | 2,3 |
| | | | | G82.33 | Tétraploplégie flasque: Paraploplégie incomplète chronique | 2,4 | 2,3 |
| | | | | G82.39 | Tétraploplégie flasque: Non précisée | 2,4 | 2,3 |

Annexe C CC, exclusions de CC, CCL et calcul de PCCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| G82.40 | Tétraplégie spastique: Paraplégie complète aiguë d'origine non traumatique | 2,4 | 2,3 | I05.2 | Sténose mitrale avec insuffisance | 2,3 | 2,3 |
| G82.41 | Tétraplégie spastique: Paraplégie incomplète aiguë d'origine non traumatique | 2,4 | 2,3 | I05.8 | Autres maladies de la valvule mitrale | 2,3 | 2,3 |
| G82.42 | Tétraplégie spastique: Paraplégie complète chronique | 2,4 | 2,3 | I06.0 | Sténose aortique rhumatismale | 2,3 | 2,3 |
| G82.43 | Tétraplégie spastique: Paraplégie incomplète chronique | 2,4 | 2,3 | I06.1 | Insuffisance aortique rhumatismale | 2,3 | 2,3 |
| G82.49 | Tétraplégie spastique: Non précisée | 2,4 | 2,3 | I06.2 | Sténose aortique rhumatismale avec insuffisance | 2,3 | 2,3 |
| G82.50 | Tétraplégie, sans précision: Paraplégie complète aiguë d'origine non traumatique | 2,4 | 2,3 | I06.8 | Autres maladies rhumatismales de la valvule aortique | 2,3 | 2,3 |
| G82.51 | Tétraplégie, sans précision: Paraplégie incomplète aiguë d'origine non traumatique | 2,4 | 2,3 | I07.0 | Sténose tricuspide | 2,3 | 2,3 |
| G82.52 | Tétraplégie, sans précision: Paraplégie complète chronique | 2,4 | 2,3 | I07.1 | Insuffisance tricuspide | 2,3 | 2,3 |
| G82.53 | Tétraplégie, sans précision: Paraplégie incomplète chronique | 2,4 | 2,3 | I07.2 | Sténose tricuspide avec insuffisance | 2,3 | 2,3 |
| G82.59 | Tétraplégie, sans précision: Non précisée | 2,4 | 2,3 | I07.8 | Autres maladies de la valvule tricuspide | 2,3 | 2,3 |
| G83.0 | Diplégie des membres supérieurs | 2,3 | 1,2,3 | I08.0 | Atteintes des valvules mitrale et aortique | 2,3 | 2,3 |
| G83.40 | Syndrome de la queue de cheval complet | 2,3 | 1,2,3 | I08.1 | Atteintes des valvules mitrale et tricuspide | 2,3 | 2,3 |
| G83.41 | Syndrome de la queue de cheval incomplet | 2,3 | 1,2,3 | I08.2 | Atteintes des valvules aortique et tricuspide | 2,3 | 2,3 |
| G83.49 | Syndrome de la queue de cheval, non précisé | 2,3 | 1,2,3 | I08.3 | Atteintes des valvules mitrale, aortique et tricuspide | 2,3 | 2,3 |
| G83.80 | Syndrome d'enfermement (locked-in syndrome) | 2,3 | 1,2,3 | I08.8 | Autres maladies valvulaires multiples | 2,3 | 2,3 |
| G83.88 | Autres syndromes paralytiques précisés | 2,3 | 1,2,3 | I08.9 | Maladie de plusieurs valvules, sans précision | 2,3 | 2,3 |
| G91.1 | Hydrocéphalie obstructive (non communicante) | 2,3 | 1,2,3 | I09.0 | Myocardite rhumatismale | 1,2,3 | 1,2 |
| G91.20 | Hydrocéphalie à pression normale idiopathique | 2,3 | 1,2,3 | I09.1 | Endocardite rhumatismale, valvule non précisée | 2,3 | 2,3 |
| G91.21 | Hydrocéphalie à pression normale secondaire | 2,3 | 1,2,3 | I09.8 | Autres cardiopathies rhumatismales précisées | 1,2,3 | 1,2 |
| G91.29 | Hydrocéphalie à pression normale, non précisée | 2,3 | 1,2,3 | I11.00 | Cardiopathie hypertensive, avec insuffisance cardiaque (congestive): Sans mention de crise hypertensive | 1,2 | 2,3 |
| G91.3 | Hydrocéphalie post-traumatique, sans précision | 2,3 | 1,2,3 | I11.01 | Cardiopathie hypertensive, avec insuffisance cardiaque (congestive): Avec mention de crise hypertensive | 1,2 | 2,3 |
| G91.8 | Autres hydrocéphalies | 2,3 | 1,2,3 | I12.00 | Néphropathie hypertensive, avec insuffisance rénale: Sans mention de crise hypertensive | 0 | 0,3 |
| G91.9 | Hydrocéphalie, sans précision | 2,3 | 1,2,3 | I12.01 | Néphropathie hypertensive, avec insuffisance rénale: Avec mention de crise hypertensive | 0 | 0,3 |
| G92 | Encéphalopathie toxique | 3,4 | 3 | I13.00 | Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive): Sans mention de crise hypertensive | 1,2 | 2,3 |
| G93.1 | Lésion cérébrale anoxique, non classée ailleurs | 2,3 | 1,2,3 | I13.01 | Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive): Avec mention de crise hypertensive | 1,2 | 2,3 |
| G94.0 | Hydrocéphalie au cours de maladies infectieuses et parasitaires classées ailleurs {A00-B99} | 2,3 | 1,2,3 | I13.10 | Cardionéphropathie hypertensive, avec insuffisance rénale: Sans mention de crise hypertensive | 0 | 0,3 |
| G94.1 | Hydrocéphalie au cours de maladies tumorales {C00-D48} | 2,3 | 1,2,3 | I13.11 | Cardionéphropathie hypertensive, avec insuffisance rénale: Avec mention de crise hypertensive | 0 | 0,3 |
| G94.2 | Hydrocéphalie au cours d'autres maladies classées ailleurs | 2,3 | 1,2,3 | I13.20 | Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive) et rénale: Sans mention de crise hypertensive | 1,2 | 2,3 |
| G96.0 | Ecoulement de liquide céphalorachidien | 3,4 | 3 | I13.21 | Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive) et rénale: Avec mention de crise hypertensive | 1,2 | 2,3 |
| G97.0 | Ecoulement de liquide céphalorachidien après rachicentèse | 3,4 | 3 | I20.0 | Angine de poitrine instable | 2 | 2,3 |
| G97.1 | Autre réaction secondaire à une rachicentèse | 3,4 | 3 | I20.1 | Angine de poitrine avec spasme coronaire vérifié | 2 | 2,3 |
| G97.2 | Hypotension intracrânienne suite à un pontage ventriculaire | 1,2,3 | 1,2 | I21.0 | Infarctus transmural aigu du myocarde, de la paroi antérieure | 3,4 | 1,3 |
| G97.80 | Fistule de liquide céphalorachidien postopératoire | 3,4 | 3 | I21.1 | Infarctus transmural aigu du myocarde, de la paroi inférieure | 3,4 | 1,3 |
| H47.1 | Œdème papillaire, sans précision | 1,2 | 2 | I21.2 | Infarctus transmural aigu du myocarde d'autres localisations | 3,4 | 1,3 |
| H59.0 | Kératopathie (bulleuse) après chirurgie de la cataracte [de l'aphaque] | 2,3,4 | 2,3 | I21.3 | Infarctus transmural aigu du myocarde, de localisation non précisée | 3,4 | 1,3 |
| H60.1 | Cellulite phlegmoneuse de l'oreille externe | 2 | 2 | I21.4 | Infarctus sous-endocardique aigu du myocarde | 3,4 | 1,3 |
| H95.0 | Cholestéatome récidivant après mastoïdectomie | 2 | 2 | I21.9 | Infarctus aigu du myocarde, sans précision | 3,4 | 1,3 |
| H95.1 | Autres affections survenant après mastoïdectomie | 2 | 2 | I23.0 | Hémopéricarde comme complication récente d'un infarctus aigu du myocarde | 2,3,4 | 3 |
| H95.8 | Autres affections de l'oreille et de l'apophyse mastoïde après un acte à visée diagnostique et thérapeutique | 2 | 2 | | | | |
| H95.9 | Affection de l'oreille et de l'apophyse mastoïde après un acte à visée diagnostique et thérapeutique, sans précision | 2,3,4 | 2,3 | | | | |
| I05.0 | Sténose mitrale | 2,3 | 2,3 | | | | |
| I05.1 | Insuffisance mitrale rhumatismale | 2,3 | 2,3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|---------|--|------------|-------------|--------|--|------------|-------------|
| I23.1 | Communication interauriculaire comme complication récente d'un infarctus aigu du myocarde | 1,2,3 | 1,2 | I39.1 | Atteintes de la valvule aortique au cours de maladies classées ailleurs | 2,3 | 2,3 |
| I23.2 | Communication interventriculaire comme complication récente d'un infarctus aigu du myocarde | 1,2,3 | 1,2 | I39.2 | Atteintes de la valvule tricuspide au cours de maladies classées ailleurs | 2,3 | 2,3 |
| I23.3 | Rupture de la paroi cardiaque sans hémopéricarde comme complication récente d'un infarctus aigu du myocarde | 1,2,3 | 1,2 | I39.3 | Atteintes de la valvule pulmonaire au cours de maladies classées ailleurs | 2,3 | 2,3 |
| I23.4 | Rupture des cordages tendineux comme complication récente d'un infarctus aigu du myocarde | 2,3 | 2,3 | I39.4 | Atteintes valvulaires multiples au cours de maladies classées ailleurs | 2,3 | 2,3 |
| I23.5 | Rupture du muscle papillaire comme complication récente d'un infarctus aigu du myocarde | 2,3 | 2,3 | I40.0 | Myocardite infectieuse | 1,2,3 | 1,2 |
| I23.6 | Thrombose de l'oreillette, de l'auricule et du ventricule comme complication récente d'un infarctus aigu du myocarde | 1,2,3 | 1,2 | I40.1 | Myocardite isolée | 1,2,3 | 1,2 |
| I23.8 | Autres complications récentes d'un infarctus aigu du myocarde | 1,2,3 | 1,2 | I40.8 | Autres myocardites aiguës | 1,2,3 | 1,2 |
| I24.0 | Thrombose coronaire n'entraînant pas un infarctus du myocarde | 2 | 2,3 | I40.9 | Myocardite aiguë, sans précision | 1,2,3 | 1,2 |
| I24.1 | Syndrome post-infarctus du myocarde | 1,2,3 | 1,2 | I41.0 | Myocardite au cours de maladies bactériennes classées ailleurs | 1,2,3 | 1,2 |
| I24.8 | Autres formes de cardiopathies ischémiques aiguës | 2 | 2,3 | I41.1 | Myocardite au cours de maladies virales classées ailleurs | 1,2,3 | 1,2 |
| I26.0 | Embolie pulmonaire, avec mention de cœur pulmonaire aigu | 3,4 | 2,3 | I41.2 | Myocardite au cours d'autres maladies infectieuses et parasitaires classées ailleurs | 1,2,3 | 1,2 |
| I26.9 | Embolie pulmonaire, sans mention de cœur pulmonaire aigu | 3,4 | 2,3 | I41.8 | Myocardite au cours d'autres maladies classées ailleurs | 1,2,3 | 1,2 |
| I27.0 | Hypertension pulmonaire primitive | 1,2,3 | 1,2 | I42.0 | Myocardiopathie avec dilatation | 1,2,3 | 1,2 |
| I30.0 | Péricardite idiopathique aiguë non spécifique | 1,2,3 | 1,2 | I42.1 | Myocardiopathie obstructive hypertrophique | 1,2,3 | 1,2 |
| I30.1 | Péricardite infectieuse | 2,3,4 | 3 | I42.2 | Autres myocardiopathies hypertrophiques | 1,2,3 | 1,2 |
| I30.8 | Autres formes de péricardite aiguë | 2,3,4 | 3 | I42.3 | Maladie endomyocardique (éosinophilique) | 1,2,3 | 1,2 |
| I30.9 | Péricardite aiguë, sans précision | 1,2,3 | 1,2 | I42.4 | Fibroélastose endocardique | 1,2,3 | 1,2 |
| I31.0 | Péricardite adhésive chronique | 2,3,4 | 3 | I42.5 | Autres myocardiopathies restrictives | 1,2,3 | 1,2 |
| I31.1 | Péricardite constrictive chronique | 2,3,4 | 3 | I42.6 | Myocardiopathie alcoolique | 1,2,3 | 1,2 |
| I31.2 | Hémopéricarde, non classé ailleurs | 2,3,4 | 3 | I42.7 | Myocardiopathie due à des médicaments et d'autres causes externes | 1,2,3 | 1,2 |
| I31.3 | Epanchement péricardique (non inflammatoire) | 1,2,3 | 1,2 | I42.80 | Cardiomyopathie arythmogène du ventricule droit | 1,2,3 | 1,2 |
| I32.0 | Péricardite au cours de maladies bactériennes classées ailleurs | 1,2,3 | 1,2 | I42.88 | Autres cardiomyopathies | 1,2,3 | 1,2 |
| I32.1 | Péricardite au cours d'autres maladies infectieuses et parasitaires classées ailleurs | 1,2,3 | 1,2 | I42.9 | Myocardiopathie, sans précision | 1,2,3 | 1,2 |
| I32.8 | Péricardite au cours d'autres maladies classées ailleurs | 1,2,3 | 1,2 | I43.0 | Myocardiopathie au cours de maladies infectieuses et parasitaires classées ailleurs | 1,2,3 | 1,2 |
| I33.0 | Endocardite infectieuse aiguë et subaiguë | 3,4 | 3 | I43.1 | Myocardiopathie au cours de maladies métaboliques | 2,3,4 | 3 |
| I33.9 | Endocardite aiguë, sans précision | 3,4 | 3 | I43.2 | Myocardiopathie au cours de maladies nutritionnelles | 2,3,4 | 3 |
| I34.1 | Prolapsus (de la valvule) mitral(e) | 2,3 | 2,3 | I43.8 | Myocardiopathie au cours d'autres maladies classées ailleurs | 1,2,3 | 1,2 |
| I34.2 | Sténose non rhumatismale (de la valvule) mitrale | 1 | 1 | I44.1 | Bloc auriculoventriculaire du second degré | 2,3 | 1,2,3 |
| I34.80* | Sténose non rhumatismale de la valvule mitrale avec insuffisance mitrale | 1,2 | 1,2 | I44.2 | Bloc auriculoventriculaire complet | 2,3 | 1,2,3 |
| I35.0 | Sténose (de la valvule) aortique | 2,3 | 2,3 | I45.3 | Bloc trifasciculaire | 2,3 | 1,2,3 |
| I35.2 | Sténose (de la valvule) aortique avec insuffisance | 2,3 | 2,3 | I45.5 | Autre bloc cardiaque précisé | 2,3 | 1,2,3 |
| I36.0 | Sténose non rhumatismale (de la valvule) tricuspide | 2,3 | 2,3 | I45.6 | Syndrome de pré-excitation | 2,3 | 1,2,3 |
| I36.1 | Insuffisance non rhumatismale (de la valvule) tricuspide | 2,3 | 2,3 | I45.8 | Autres troubles précisés de la conduction | 2,3 | 2,3 |
| I36.2 | Sténose non rhumatismale (de la valvule) tricuspide avec insuffisance | 2,3 | 2,3 | I45.9 | Trouble de la conduction, sans précision | 2,3 | 1,2,3 |
| I36.8 | Autres atteintes non rhumatismales de la valvule tricuspide | 2,3 | 2,3 | I46.0 | Arrêt cardiaque réanimé avec succès | 2,3 | 1,2,3 |
| I37.0 | Sténose de la valvule pulmonaire | 2,3 | 2,3 | I46.9 | Arrêt cardiaque, sans précision | 2,3 | 1,2,3 |
| I37.1 | Insuffisance de la valvule pulmonaire | 2,3 | 2,3 | I47.1 | Tachycardie supraventriculaire | 2,3 | 2,3 |
| I37.2 | Sténose de la valvule pulmonaire avec insuffisance | 2,3 | 2,3 | I47.2 | Tachycardie ventriculaire | 2,3 | 1,2,3 |
| I37.8 | Autres atteintes de la valvule pulmonaire | 2,3 | 2,3 | I47.9 | Tachycardie paroxystique, sans précision | 2,3 | 1,2,3 |
| I39.0 | Atteintes de la valvule mitrale au cours de maladies classées ailleurs | 2,3 | 2,3 | I48.00 | Flutter auriculaire: paroxystique | 2,3 | 2,3 |
| | | | | I48.01 | Flutter auriculaire: chronique | 2,3 | 2,3 |
| | | | | I48.09 | Flutter auriculaire: non précisée | 2,3 | 2,3 |
| | | | | I49.0 | Fibrillation et flutter ventriculaires | 2,3 | 1,2,3 |
| | | | | I50.00 | Insuffisance ventriculaire droite primaire | 2,3,4 | 2,3 |
| | | | | I50.01 | Insuffisance ventriculaire droite secondaire | 2,3,4 | 2,3 |
| | | | | I50.13 | Insuffisance ventriculaire gauche: Avec symptôme en cas d'effort léger | 2,3,4 | 2,3 |
| | | | | I50.14 | Insuffisance ventriculaire gauche: Avec symptôme au repos | 2,3,4 | 2,3 |
| | | | | I51.0 | Anomalie d'un septum cardiaque, acquise | 1,2,3 | 1,2 |
| | | | | I51.1 | Rupture des cordages tendineux, non classée ailleurs | 2,3 | 2,3 |
| | | | | I51.2 | Rupture du muscle papillaire, non classée ailleurs | 2,3 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| I51.3 | Thrombose intracardiaque, non classée ailleurs | 1,2,3 | 1,2 | I66.0 | Occlusion et sténose de l'artère cérébrale moyenne | 3,4 | 2,3 |
| I60.0 | Hémorragie sous-arachnoïdienne de la bifurcation et du siphon carotidien | 3,4 | 2,3 | I66.1 | Occlusion et sténose de l'artère cérébrale antérieure | 2,3 | 2,3 |
| I60.1 | Hémorragie sous-arachnoïdienne de l'artère cérébrale moyenne | 3,4 | 2,3 | I66.2 | Occlusion et sténose de l'artère cérébrale postérieure | 2,3 | 2,3 |
| I60.2 | Hémorragie sous-arachnoïdienne de l'artère communicante antérieure | 3,4 | 2,3 | I66.3 | Occlusion et sténose des artères cérébelleuses | 2,3 | 2,3 |
| I60.3 | Hémorragie sous-arachnoïdienne de l'artère communicante postérieure | 3,4 | 2,3 | I66.4 | Occlusion et sténose des artères cérébrales, multiples et bilatérales | 3,4 | 2,3 |
| I60.4 | Hémorragie sous-arachnoïdienne de l'artère basilaire | 3,4 | 2,3 | I66.8 | Occlusion et sténose d'une autre artère cérébrale | 3,4 | 2,3 |
| I60.5 | Hémorragie sous-arachnoïdienne de l'artère vertébrale | 3,4 | 2,3 | I67.0 | Dissection d'artères cérébrales | 1,2 | 1,2 |
| I60.6 | Hémorragie sous-arachnoïdienne d'autres artères intracrâniennes | 3,4 | 2,3 | I67.11 | Fistule artérioveineuse cérébrale (acquise) | 3,4 | 2,3 |
| I60.7 | Hémorragie sous-arachnoïdienne d'une artère intracrânienne, sans précision | 3,4 | 2,3 | I67.4 | Encéphalopathie hypertensive | 2 | 1,2 |
| I60.8 | Autres hémorragies sous-arachnoïdiennes | 3,4 | 2,3 | I67.5 | Maladie de Moyamoya | 1,2 | 2 |
| I60.9 | Hémorragie sous-arachnoïdienne, sans précision | 3,4 | 2,3 | I67.6 | Thrombose non pyogène du système veineux intracrânien | 1,2 | 2 |
| I61.0 | Hémorragie intracérébrale hémisphérique, sous-corticale | 3,4 | 2,3 | I67.7 | Artérite cérébrale, non classée ailleurs | 1,2,3,4 | 1,2 |
| I61.1 | Hémorragie intracérébrale hémisphérique, corticale | 3,4 | 2,3 | I67.80 | Vasospasme au cours d'hémorragie sous-arachnoïdienne | 3,4 | 2,3 |
| I61.2 | Hémorragie intracérébrale hémisphérique, non précisée | 3,4 | 2,3 | I68.1 | Artérite cérébrale au cours de maladies infectieuses et parasitaires | 1,2,3,4 | 1,2 |
| I61.3 | Hémorragie intracérébrale du tronc cérébral | 3,4 | 2,3 | I68.2 | Artérite cérébrale au cours d'autres maladies classées ailleurs | 1,2,3,4 | 1,2 |
| I61.4 | Hémorragie intracérébrale cérébelleuse | 3,4 | 2,3 | I69.0 | Séquelles d'hémorragie sous-arachnoïdienne | 2,3,4 | 2,3 |
| I61.5 | Hémorragie intracérébrale intraventriculaire | 3,4 | 2,3 | I69.1 | Séquelles d'hémorragie intracérébrale | 2,3,4 | 2,3 |
| I61.6 | Hémorragie intracérébrale, localisations multiples | 3,4 | 2,3 | I69.2 | Séquelles d'autres hémorragies intracrâniennes non traumatiques | 2,3,4 | 2,3 |
| I61.8 | Autres hémorragies intracérébrales | 3,4 | 2,3 | I69.3 | Séquelles d'infarctus cérébral | 2,3,4 | 2,3 |
| I61.9 | Hémorragie intracérébrale, sans précision | 3,4 | 2,3 | I70.23 | Athérosclérose des artères distales: Type bassin-jambe, avec ulcération | 2,3,4 | 2,3 |
| I62.00 | Hémorragie sous-durale (aiguë) (non traumatique): Aiguë | 3,4 | 2,3 | I70.24 | Athérosclérose des artères distales: Type bassin-jambe, avec gangrène | 2,3,4 | 2,3 |
| I62.01 | Hémorragie sous-durale (aiguë) (non traumatique): Subaiguë | 3,4 | 2,3 | I71.00 | Dissection de l'aorte localisation non précisée, sans indication de rupture | 3,4 | 3 |
| I62.02 | Hémorragie sous-durale (aiguë) (non traumatique): Chronique | 3,4 | 2,3 | I71.01 | Dissection de l'aorte thoracique, sans indication de rupture | 3,4 | 3 |
| I62.09 | Hémorragie sous-durale (aiguë) (non traumatique): Non précisée | 3,4 | 2,3 | I71.02 | Dissection de l'aorte abdominale, sans indication de rupture | 3,4 | 3 |
| I62.1 | Hémorragie extradurale non traumatique | 3,4 | 2,3 | I71.03 | Dissection de l'aorte thoracoabdominale, sans indication de rupture | 3,4 | 3 |
| I62.9 | Hémorragie intracrânienne (non traumatique), sans précision | 3,4 | 2,3 | I71.04 | Dissection de l'aorte localisation non précisée, avec rupture | 3,4 | 3 |
| I63.0 | Infarctus cérébral dû à une thrombose des artères précérébrales | 3,4 | 2,3 | I71.05 | Dissection de l'aorte thoracique, avec rupture | 3,4 | 3 |
| I63.1 | Infarctus cérébral dû à une embolie des artères précérébrales | 3,4 | 2,3 | I71.06 | Dissection de l'aorte abdominale, avec rupture | 3,4 | 3 |
| I63.2 | Infarctus cérébral dû à une occlusion ou sténose des artères précérébrales, de mécanisme non précisé | 3,4 | 2,3 | I71.07 | Dissection de l'aorte thoracoabdominale, avec rupture | 3,4 | 3 |
| I63.3 | Infarctus cérébral dû à une thrombose des artères cérébrales | 3,4 | 2,3 | I71.1 | Anévrisme aortique thoraco-abdominal(e), rompu | 3,4 | 3 |
| I63.4 | Infarctus cérébral dû à une embolie des artères cérébrales | 3,4 | 2,3 | I71.3 | Anévrisme aortique thoraco-abdominal(e), rompu | 3,4 | 3 |
| I63.5 | Infarctus cérébral dû à une occlusion ou sténose des artères cérébrales, de mécanisme non précisé | 3,4 | 2,3 | I71.5 | Anévrisme aortique thoraco-abdominal(e), rompu | 3,4 | 3 |
| I63.6 | Infarctus cérébral dû à une thrombose veineuse cérébrale, non pyogène | 1,2 | 2 | I71.8 | Anévrisme aortique de localisation non précisée, rompu | 3,4 | 3 |
| I63.8 | Autres infarctus cérébraux | 3,4 | 2,3 | I72.0 | Anévrisme et dissection de l'artère carotide | 3,4 | 3 |
| I63.9 | Infarctus cérébral, sans précision | 1,2 | 2 | I73.0 | Syndrome de Raynaud | 1,2 | 1,2 |
| I64 | Accident vasculaire cérébral, non précisé comme étant hémorragique ou par infarctus | 3,4 | 2,3 | I74.0 | Embolie et thrombose de l'aorte abdominale | 2,3,4 | 2,3 |
| I65.0 | Occlusion et sténose de l'artère vertébrale | 2,3,4 | 1,2,3 | I74.1 | Embolie et thrombose de parties de l'aorte, autres et non précisées | 2,3,4 | 2,3 |
| I65.1 | Occlusion et sténose de l'artère basilaire | 2,3,4 | 1,2,3 | I74.2 | Embolie et thrombose des artères des membres supérieurs | 2,3,4 | 2,3 |
| I65.2 | Occlusion et sténose de l'artère carotide | 2,3 | 2,3 | I74.3 | Embolie et thrombose des artères des membres inférieurs | 2,3,4 | 2,3 |
| I65.3 | Occlusion et sténose des artères précérébrales, multiples et bilatérales | 2,3,4 | 1,2,3 | I74.4 | Embolie et thrombose des artères distales, sans précision | 2,3,4 | 2,3 |
| | | | | I74.5 | Embolie et thrombose de l'artère iliaque | 2,3,4 | 2,3 |
| | | | | I74.8 | Embolie et thrombose d'autres artères | 2,3,4 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| I74.9 | Embolie et thrombose d'artères non précisées | 2,3,4 | 2,3 | J15.4 | Pneumopathie due à d'autres streptocoques | 2,3,4 | 2,3 |
| I80.0 | Phlébite et thrombophlébite des veines superficielles des membres inférieurs | 2,3,4 | 2,3 | J15.5 | Pneumopathie due à Escherichia coli | 3,4 | 3 |
| I80.1 | Phlébite et thrombophlébite de la veine fémorale | 2,3,4 | 2,3 | J15.6 | Pneumopathie due à d'autres bactéries aérobies à Gram négatif | 3,4 | 3 |
| I80.20 | Thrombose, phlébite et thrombophlébite des veines pelviennes | 2,3,4 | 2,3 | J15.7 | Pneumopathie due à Mycoplasma pneumoniae | 2,3,4 | 2,3 |
| I80.28 | Thrombose, phlébite et thrombophlébite d'autres vaisseaux profonds des membres inférieurs | 2,3,4 | 2,3 | J15.8 | Autres pneumopathies bactériennes | 3,4 | 3 |
| I80.3 | Phlébite et thrombophlébite des membres inférieurs, sans précision | 2,3,4 | 2,3 | J15.9 | Pneumopathie bactérienne, sans précision | 2,3,4 | 2,3 |
| I80.80 | Thrombose, phlébite et thrombophlébite des veines superficielles des membres supérieurs | 2,3,4 | 2,3 | J16.0 | Pneumopathie due à Chlamydia | 2,3,4 | 2,3 |
| I80.81 | Thrombose, phlébite et thrombophlébite des veines profondes des membres supérieurs | 2,3,4 | 2,3 | J16.8 | Pneumopathie due à d'autres micro-organismes infectieux | 2,3,4 | 2,3 |
| I81 | Thrombose de la veine porte | 1,2,3,4 | 1,2,3 | J17.0 | Pneumopathie au cours de maladies bactériennes classées ailleurs | 3,4 | 3 |
| I82.0 | Syndrome de Budd-Chiari | 1,2,3,4 | 1,2,3 | J17.1 | Pneumopathie au cours de maladies virales classées ailleurs | 3,4 | 3 |
| I82.1 | Thrombophlébite migratrice | 2,3,4 | 2,3 | J17.2 | Pneumopathie au cours de mycoses | 3,4 | 3 |
| I82.2 | Embolie et thrombose de la veine cave | 2,3,4 | 2,3 | J17.3 | Pneumopathie au cours de maladies parasitaires | 3,4 | 3 |
| I82.3 | Embolie et thrombose de la veine rénale | 2,3,4 | 1,2 | J18.0 | Bronchopneumopathie, sans précision | 2,3,4 | 2,3 |
| I82.80 | Embolie et thrombose de la veine splénique | 2,3,4 | 2,3 | J18.1 | Pneumopathie lobaire, sans précision | 2,3,4 | 2,3 |
| I82.88 | Embolie et thrombose d'autres veines précisées | 2,3,4 | 2,3 | J18.2 | Pneumopathie hypostatique, sans précision | 2,3,4 | 2,3 |
| I82.9 | Embolie et thrombose d'une veine non précisée | 1,2,4 | 1,2 | J18.8 | Autres pneumopathies, micro-organisme non précisé | 2,3,4 | 2,3 |
| I83.0 | Varices ulcérées des membres inférieurs | 1,2 | 1,2 | J18.9 | Pneumopathie, sans précision | 2,3,4 | 2,3 |
| I83.2 | Varices des membres inférieurs, avec ulcère et inflammation | 1,2 | 1,2 | J20.0 | Bronchite aiguë due à Mycoplasma pneumoniae | 2 | 1,2 |
| I85.0 | Varices œsophagiennes hémorragiques | 1,2,3,4 | 2,3 | J20.1 | Bronchite aiguë due à Haemophilus influenzae | 2 | 1,2 |
| I87.01 | Syndrome post-thrombotique avec ulcération | 2,3,4 | 2,3 | J20.2 | Bronchite aiguë due à des streptocoques | 2 | 1,2 |
| I97.0 | Syndrome post-cardiotomie | 1,2,3 | 1,2 | J20.3 | Bronchite aiguë due au virus Coxsackie | 2 | 1,2 |
| I97.1 | Autres troubles fonctionnels après chirurgie cardiaque | 1,2,3 | 1,2 | J20.4 | Bronchite aiguë due aux virus paragrippaux | 2 | 1,2 |
| I97.8 | Autres troubles de l'appareil circulatoire après un acte à visée diagnostique et thérapeutique, non classés ailleurs | 2,3,4 | 2,3 | J20.5 | Bronchite aiguë due au virus respiratoire syncytial [VRS] | 2 | 1,2 |
| I97.9 | Trouble de l'appareil circulatoire après un acte à visée diagnostique et thérapeutique, sans précision | 1,2,3 | 1,2 | J20.6 | Bronchite aiguë due à des rhinovirus | 2 | 1,2 |
| I98.2 | Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, sans indication d'hémorragie | 3,4 | 3 | J20.7 | Bronchite aiguë due à des virus ECHO | 2 | 1,2 |
| I98.3 | Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, avec mention d'hémorragie | 3,4 | 3 | J20.8 | Bronchite aiguë due à d'autres micro-organismes précisés | 2 | 1,2 |
| J01.0 | Sinusite maxillaire aiguë | 2 | 2 | J20.9 | Bronchite aiguë, sans précision | 2 | 1,2 |
| J01.1 | Sinusite frontale aiguë | 2 | 2 | J36 | Angine phlegmoneuse | 2 | 2 |
| J01.2 | Sinusite ethmoïdale aiguë | 2 | 2 | J38.00 | Paralysie des cordes vocales et du larynx: Non précisée | 2 | 2 |
| J01.3 | Sinusite sphénoïdale aiguë | 2 | 2 | J38.01 | Paralysie des cordes vocales et du larynx: Unilatérale, partielle | 2 | 2 |
| J01.4 | Pansinusite aiguë | 2 | 2 | J38.02 | Paralysie des cordes vocales et du larynx: Unilatérale, totale | 2 | 2 |
| J01.8 | Autres sinusites aiguës | 2 | 2 | J38.03 | Paralysie des cordes vocales et du larynx: Bilatérale, partielle | 2 | 2 |
| J01.9 | Sinusite aiguë, sans précision | 2 | 2 | J38.4 | Œdème du larynx | 2 | 2 |
| J05.0 | Laryngite obstructive aiguë [croup] | 2 | 2 | J39.0 | Abcès parapharyngé et rétropharyngé | 2 | 2 |
| J05.1 | Epiglottite aiguë | 2 | 2 | J41.1 | Bronchite chronique mucopurulente | 2,3 | 2,3 |
| J09 | Grippe, à virus grippal identifié | 2,3,4 | 2,3 | J41.8 | Bronchite chronique simple et mucopurulente | 2,3 | 2,3 |
| J10.0 | Grippe avec pneumopathie, autre virus grippal identifié | 2,3,4 | 2,3 | J42 | Bronchite chronique, sans précision | 1 | 1 |
| J10.1 | Grippe avec d'autres manifestations respiratoires, autre virus grippal identifié | 2 | 2 | J43.0 | Syndrome de MacLeod | 2,3 | 2,3 |
| J11.0 | Grippe avec pneumopathie, virus non identifié | 2,3,4 | 2,3 | J43.1 | Emphysème panlobulaire | 2,3 | 2,3 |
| J11.1 | Grippe avec d'autres manifestations respiratoires, virus non identifié | 2 | 2 | J43.2 | Emphysème centro-lobulaire | 2,3 | 2,3 |
| J13 | Pneumonie due à Streptococcus pneumoniae | 2,3,4 | 2,3 | J43.8 | Autres emphysèmes | 2,3 | 2,3 |
| J14 | Pneumopathie due à Haemophilus influenzae | 2,3,4 | 2,3 | J43.9 | Emphysème, sans précision | 2,3 | 2,3 |
| J15.0 | Pneumopathie due à Klebsiella pneumoniae | 3,4 | 3 | J44.00 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 < 35 % de la norme | 2,3 | 2,3 |
| J15.1 | Pneumopathie due à Pseudomonas | 3,4 | 3 | J44.01 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 >= 35 % et < 50 % de la norme | 2,3 | 2,3 |
| J15.2 | Pneumopathie due à des staphylocoques | 3,4 | 3 | J44.02 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 >= 50 % et < 70 % de la norme | 2,3 | 2,3 |
| J15.3 | Pneumopathie due à des streptocoques, groupe B | 2,3,4 | 2,3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| J44.03 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 >= 70 % de la norme | 2 | 1,2 | J84.8 | Autres affections pulmonaires interstitielles précisées | 2 | 2 |
| J44.09 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 non précisé | 2 | 1,2 | J84.9 | Affection pulmonaire interstitielle, sans précision | 2 | 2 |
| J44.10 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 < 35 % de la norme | 2,3 | 2,3 | J85.0 | Gangrène et nécrose du poumon | 3,4 | 3 |
| J44.11 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 >= 35 % et < 50 % de la norme | 2,3 | 2,3 | J85.1 | Abcès du poumon avec pneumopathie | 3,4 | 3 |
| J44.12 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 >= 50 % et < 70 % de la norme | 2,3 | 2,3 | J85.2 | Abcès du poumon sans pneumopathie | 3,4 | 3 |
| J44.13 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 >= 70 % de la norme | 2 | 1,2 | J85.3 | Abcès du médiastin | 3,4 | 3 |
| J44.19 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 non précisé | 2 | 1,2 | J86.0 | Pyothorax avec fistule | 3,4 | 3 |
| J44.80 | Autres maladies pulmonaires obstructives chroniques précisées: VEF1 < 35 % de la norme | 2,3 | 2,3 | J86.9 | Pyothorax sans fistule | 3,4 | 3 |
| J44.81 | Autres maladies pulmonaires obstructives chroniques précisées: VEF1 >= 35 % et < 50 % de la norme | 2,3 | 2,3 | J90 | Epanchement pleural, non classé ailleurs | 2,3,4 | 2,3 |
| J46 | Etat de mal asthmatique | 2 | 1,2 | J91 | Epanchement pleural au cours de maladies classées ailleurs | 3,4 | 3 |
| J47 | Bronchectasie | 2,3 | 2,3 | J93.0 | Pneumothorax spontané avec pression positive | 2,3,4 | 2,3 |
| J67.0 | Poumon de fermier | 2 | 2 | J93.1 | Autres pneumothorax spontanés | 2,3,4 | 2,3 |
| J67.1 | Bagassose | 2 | 2 | J93.8 | Autres pneumothorax | 2,3,4 | 2,3 |
| J67.2 | Poumon des oiseleurs | 2 | 2 | J93.9 | Pneumothorax, sans précision | 2,3,4 | 2,3 |
| J67.3 | Subérose | 2 | 2 | J94.0 | Epanchement chyleux | 2,3,4 | 2,3 |
| J67.4 | Poumon des malteurs | 2 | 2 | J94.1 | Fibrothorax | 2,3,4 | 2,3 |
| J67.5 | Poumon des champignonnistes | 2 | 2 | J94.2 | Hémithorax | 2,3,4 | 2,3 |
| J67.6 | Poumon des écorceurs d'érables | 2 | 2 | J95.0 | Fonctionnement défectueux d'une trachéotomie | 3,4 | 1,3 |
| J67.7 | Maladie pulmonaire due aux systèmes de conditionnement et d'humidification de l'air | 2 | 2 | J95.1 | Insuffisance pulmonaire aiguë consécutive à une intervention chirurgicale thoracique | 2,3,4 | 2,3 |
| J67.8 | Pneumopathie par hypersensibilité à d'autres poussières organiques | 2 | 2 | J95.2 | Insuffisance pulmonaire aiguë consécutive à une intervention chirurgicale non thoracique | 2,3,4 | 2,3 |
| J67.9 | Pneumopathie par hypersensibilité aux poussières organiques, sans précision | 2 | 2 | J95.3 | Insuffisance pulmonaire chronique consécutive à une intervention chirurgicale | 2,3,4 | 2,3 |
| J68.0 | Bronchite et pneumopathie dues à des agents chimiques, des émanations, des fumées et des gaz | 2,3 | 1,2 | J95.4 | Syndrome de Mendelson | 3,4 | 1,3 |
| J68.1 | Cœdème du poumon dû à des agents chimiques, des émanations, des fumées et des gaz | 2,3,4 | 2,3 | J95.5 | Sténose sous-glottique après un acte à visée diagnostique et thérapeutique | 3,4 | 1,3 |
| J69.0 | Pneumopathie due à des aliments et des vomissements | 3,4 | 3 | J95.80 | Pneumothorax iatrogène | 3,4 | 1,3 |
| J69.1 | Pneumopathie due à des huiles et des essences | 3,4 | 3 | J95.81 | Sténose trachéale après des actes médicaux | 3,4 | 1,3 |
| J69.8 | Pneumopathie due à d'autres substances solides et liquides | 3,4 | 3 | J95.88 | Autres maladies des voies respiratoires après à des actes médicaux | 3,4 | 1,3 |
| J70.0 | Affections pulmonaires aiguës dues à une irradiation | 2,3 | 1,2 | J96.00 | Insuffisance respiratoire aiguë: type I [hypoxique] | 2,3,4 | 2,3 |
| J70.1 | Affections pulmonaires chroniques et autres dues à une irradiation | 2 | 2 | J96.01 | Insuffisance respiratoire aiguë: type II [hypercapnique] | 2,3,4 | 2,3 |
| J70.2 | Affections pulmonaires interstitielles aiguës, médicamenteuses | 2,3 | 1,2 | J96.09 | Insuffisance respiratoire aiguë: type non précisé | 2,3,4 | 2,3 |
| J70.3 | Affections pulmonaires interstitielles chroniques, médicamenteuses | 2,3 | 1,2 | J96.10 | Insuffisance respiratoire chronique: type I [hypoxique] | 2,3,4 | 2,3 |
| J70.4 | Affection pulmonaire interstitielle, médicamenteuse, sans précision | 2,3 | 1,2 | J96.11 | Insuffisance respiratoire chronique: type II [hypercapnique] | 2,3,4 | 2,3 |
| J80 | Syndrome de détresse respiratoire de l'adulte | 1,2 | 1,2 | J96.19 | Insuffisance respiratoire chronique: type non précisé | 2,3,4 | 2,3 |
| J81 | Cœdème pulmonaire | 2,3,4 | 2,3 | J98.1 | Collapsus pulmonaire | 3,4 | 1,3 |
| J84.0 | Pneumopathies alvéolaires et pariéto-alvéolaires | 2 | 2 | J98.2 | Emphysème interstitiel | 2,3,4 | 2,3 |
| J84.1 | Autres affections pulmonaires interstitielles avec fibrose | 2 | 2 | J99.0 | Maladie pulmonaire rhumatoïde {M05.1-} | 2 | 2 |
| | | | | J99.1 | Troubles respiratoires au cours d'autres affections disséminées du tissu conjonctif | 2 | 2 |
| | | | | J99.8 | Troubles respiratoires au cours d'autres maladies classées ailleurs | 2 | 2 |
| | | | | K11.3 | Abcès des glandes salivaires | 2 | 2 |
| | | | | K11.4 | Fistule des glandes salivaires | 2 | 2 |
| | | | | K12.20 | Phlegmon de la bouche (plancher) | 2,3 | 2,3 |
| | | | | K12.21 | Abcès sousmandibulaire sans indication d'extension médiastinale, parapharyngée ou cervicale | 2,3 | 2,3 |
| | | | | K12.22 | Abcès sousmandibulaire avec indication d'extension médiastinale, parapharyngée ou cervicale | 2,3 | 2,3 |
| | | | | K12.23 | Abcès de la joue | 2,3 | 2,3 |
| | | | | K12.28 | Autres phlegmon ou abcès buccal | 2,3 | 2,3 |
| | | | | K12.29 | Phlegmon et abcès de la bouche, sans autre précision | 2,3 | 2,3 |
| | | | | K22.3 | Perforation de l'œsophage | 2,4 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| K22.6 | Syndrome de Mallory-Weiss | 1,2,3,4 | 2,3 | K40.30 | Hernie inguinale, unilatérale ou sans précision, avec occlusion, sans gangrène: Non précisée comme hernie récidivante | 2,4 | 2,3 |
| K23.0 | Œsophagite tuberculeuse {A18.8} | 2,4 | 2,3 | K40.31 | Hernie inguinale, unilatérale ou sans précision, avec occlusion, sans gangrène: Hernie récidivante | 2,4 | 2,3 |
| K25.0 | Ulcère de l'estomac: Aigu avec hémorragie | 1,2,3,4 | 2,3 | K40.40 | Hernie inguinale, unilatérale ou sans précision, avec gangrène: Non précisée comme hernie récidivante | 2,4 | 2,3 |
| K25.1 | Ulcère de l'estomac: Aigu avec perforation | 2,3,4 | 2 | K40.41 | Hernie inguinale, unilatérale ou sans précision, avec gangrène: Hernie récidivante | 2,4 | 2,3 |
| K25.2 | Ulcère de l'estomac: Aigu avec hémorragie et perforation | 1,2,3,4 | 2,3 | K41.0 | Hernie crurale bilatérale, avec occlusion, sans gangrène | 2,4 | 2,3 |
| K25.4 | Ulcère de l'estomac: Chronique ou non précisé, avec hémorragie | 1,2,3,4 | 2,3 | K41.1 | Hernie crurale bilatérale, avec gangrène | 2,4 | 2,3 |
| K25.5 | Ulcère de l'estomac: Chronique ou non précisé, avec perforation | 2,3,4 | 2 | K41.3 | Hernie crurale, unilatérale ou sans précision, avec occlusion, sans gangrène | 2,4 | 2,3 |
| K25.6 | Ulcère de l'estomac: Chronique ou non précisé, avec hémorragie et perforation | 1,2,3,4 | 2,3 | K41.4 | Hernie crurale, unilatérale ou sans précision, avec gangrène | 2,4 | 2,3 |
| K26.0 | Ulcère du duodénum: Aigu avec hémorragie | 1,2,3,4 | 2,3 | K42.0 | Hernie ombilicale avec occlusion, sans gangrène | 2,4 | 2,3 |
| K26.1 | Ulcère du duodénum: Aigu avec perforation | 2,3,4 | 2 | K42.1 | Hernie ombilicale, avec gangrène | 2,4 | 2,3 |
| K26.2 | Ulcère du duodénum: Aigu avec hémorragie et perforation | 1,2,3,4 | 2,3 | K43.0 | Autres hernies de la paroi abdominale antérieure avec occlusion, sans gangrène | 2,4 | 2,3 |
| K26.4 | Ulcère du duodénum: Chronique ou non précisé, avec hémorragie | 1,2,3,4 | 2,3 | K43.1 | Autres hernies de la paroi abdominale antérieure, avec gangrène | 2,4 | 2,3 |
| K26.5 | Ulcère du duodénum: Chronique ou non précisé, avec perforation | 2,3,4 | 2 | K44.0 | Hernie diaphragmatique avec occlusion, sans gangrène | 2,4 | 2,3 |
| K26.6 | Ulcère du duodénum: Chronique ou non précisé, avec hémorragie et perforation | 1,2,3,4 | 2,3 | K44.1 | Hernie diaphragmatique, avec gangrène | 2,4 | 2,3 |
| K27.0 | Ulcère digestif, de siège non précisé: Aigu avec hémorragie | 1,2,3,4 | 2,3 | K45.0 | Autres hernies abdominales de siège précisé, avec occlusion, sans gangrène | 2,4 | 2,3 |
| K27.1 | Ulcère digestif, de siège non précisé: Aigu avec perforation | 2,3,4 | 2 | K45.1 | Autres hernies abdominales précisées, avec gangrène | 2,4 | 2,3 |
| K27.2 | Ulcère digestif, de siège non précisé: Aigu avec hémorragie et perforation | 1,2,3,4 | 2,3 | K46.0 | Hernie abdominale non précisée, avec occlusion, sans gangrène | 2,4 | 2,3 |
| K27.4 | Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec hémorragie | 1,2,3,4 | 2,3 | K46.1 | Hernie abdominale non précisée, avec gangrène | 2,4 | 2,3 |
| K27.5 | Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec perforation | 2,3,4 | 2 | K52.0 | Gastro-entérite et colite dues à une irradiation | 2,4 | 2,3 |
| K27.6 | Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec hémorragie et perforation | 1,2,3,4 | 2,3 | K52.1 | Gastro-entérite et colite toxiques | 2,4 | 2,3 |
| K28.0 | Ulcère gastro-jéjunal: Aigu avec hémorragie | 1,2,3,4 | 2,3 | K55.0 | Troubles vasculaires aigus de l'intestin | 3,4 | 3 |
| K28.1 | Ulcère gastro-jéjunal: Aigu avec perforation | 2,3,4 | 2 | K55.22 | Angiodysplasie du côlon: Avec saignement | 1,2,3,4 | 2,3 |
| K28.2 | Ulcère gastro-jéjunal: Aigu avec hémorragie et perforation | 1,2,3,4 | 2,3 | K56.0 | Iléus paralytique | 2,3,4 | 2,3 |
| K28.4 | Ulcère gastro-jéjunal: Chronique ou non précisé, avec hémorragie | 1,2,3,4 | 2,3 | K56.1 | Invagination | 2,3,4 | 2,3 |
| K28.5 | Ulcère gastro-jéjunal: Chronique ou non précisé, avec perforation | 2,3,4 | 2 | K56.2 | Volvulus | 2,3,4 | 2,3 |
| K28.6 | Ulcère gastro-jéjunal: Chronique ou non précisé, avec hémorragie et perforation | 1,2,3,4 | 2,3 | K56.3 | Iléus biliaire | 2,3,4 | 2,3 |
| K29.0 | Gastrite hémorragique aiguë | 1,2,3,4 | 2,3 | K56.4 | Autres obstructions de l'intestin | 2,3,4 | 2,3 |
| K31.0 | Dilatation aiguë de l'estomac | 2,4 | 2,3 | K56.5 | Adhérences de l'intestin (brides), avec occlusion | 2,3,4 | 2,3 |
| K31.1 | Sténose pylorique hypertrophique de l'adulte | 2,3,4 | 2 | K56.6 | Occlusions intestinales, autres et sans précision | 2,3,4 | 2,3 |
| K31.5 | Obstruction du duodénum | 2,3,4 | 2 | K56.7 | Iléus, sans précision | 2,3,4 | 2,3 |
| K31.6 | Fistule de l'estomac et du duodénum | 2,4 | 2,3 | K57.00 | Diverticulose de l'intestin grêle avec perforation et abcès, sans indication de saignement | 2,4 | 2,3 |
| K31.82 | Angiodysplasie de l'estomac ou du duodénum avec saignement | 1,2,3,4 | 2,3 | K57.01 | Diverticulose de l'intestin grêle avec perforation, abcès et saignement | 1,2,3,4 | 2,3 |
| K35.2 | Appendicite aiguë avec péritonite généralisée | 3,4 | 3 | K57.02 | Diverticulite de l'intestin grêle avec perforation et abcès, sans indication de saignement | 2,4 | 2,3 |
| K35.30 | Appendicite aiguë avec péritonite localisée sans perforation ni rupture | 2,4 | 2,3 | K57.03 | Diverticulite de l'intestin grêle avec perforation, abcès et saignement | 1,2,3,4 | 2,3 |
| K35.31 | Appendicite aiguë avec péritonite localisée avec perforation ou rupture | 3,4 | 3 | K57.11 | Diverticulose de l'intestin grêle sans perforation ni abcès, avec saignement | 1,2,3,4 | 2,3 |
| K35.32 | Appendicite aiguë avec abcès péritonéal | 2,4 | 2,3 | K57.13 | Diverticulite de l'intestin grêle sans perforation ni abcès, avec saignement | 1,2,3,4 | 2,3 |
| K35.8 | Appendicite aiguë, sans précision | 2,4 | 2,3 | K57.21 | Diverticulose du colon avec perforation, abcès et saignement | 1,2,3,4 | 2,3 |
| K40.00 | Hernie inguinale bilatérale, avec occlusion, sans gangrène: Non précisée comme hernie récidivante | 2,4 | 2,3 | K57.23 | Diverticulite du colon avec perforation, abcès et saignement | 1,2,3,4 | 2,3 |
| K40.01 | Hernie inguinale bilatérale, avec occlusion, sans gangrène: Hernie récidivante | 2,4 | 2,3 | K57.31 | Diverticulose du côlon sans perforation ni abcès, avec saignement | 1,2,3,4 | 2,3 |
| K40.10 | Hernie inguinale bilatérale, avec gangrène: Non précisée comme hernie récidivante | 2,4 | 2,3 | | | | |
| K40.11 | Hernie inguinale bilatérale, avec gangrène: Hernie récidivante | 2,4 | 2,3 | | | | |

Annexe C CC, exclusions de CC, CCL et calcul de PCCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| K57.33 | Diverticulite du côlon sans perforation ni abcès, avec saignement | 1,2,3,4 | 2,3 | K72.71 | Encéphalopathie hépatique degré 1 | 1,2,3,4 | 1,2,3 |
| K57.40 | Diverticulose du grêle et du colon avec perforation et abcès, sans indication de saignement | 2,4 | 2,3 | K72.72 | Encéphalopathie hépatique degré 2 | 1,2,3,4 | 1,2,3 |
| K57.41 | Diverticulose de l'intestin grêle et du côlon avec perforation, abcès et saignement | 1,2,3,4 | 2,3 | K72.73 | Encéphalopathie hépatique degré 3 | 1,2,3,4 | 1,2,3 |
| K57.42 | Diverticulite de l'intestin grêle et du côlon avec perforation et abcès sans indication de saignement | 2,4 | 2,3 | K72.74 | Encéphalopathie hépatique degré 4 | 1,2,3,4 | 1,2,3 |
| K57.43 | Diverticulite de l'intestin grêle et du côlon avec perforation, abcès et saignement | 1,2,3,4 | 2,3 | K72.79 | Encéphalopathie hépatique, degré non précisé | 1,2,3,4 | 1,2,3 |
| K57.51 | Diverticulose du grêle et du colon sans perforation ni abcès, avec saignement | 1,2,3,4 | 2,3 | K72.9 | Insuffisance hépatique, sans précision | 1,2,3,4 | 1,2,3 |
| K57.53 | Diverticulite de l'intestin grêle et du côlon sans perforation ni abcès, avec saignement | 1,2,3,4 | 2,3 | K73.1 | Hépatite chronique lobulaire, non classée ailleurs | 1,2,3,4 | 1,2,3 |
| K57.80 | Diverticulose de l'intestin, siège non précisé, avec perforation et abcès, sans indication de saignement | 2,4 | 2,3 | K73.2 | Hépatite chronique active, non classée ailleurs | 1,2,3,4 | 1,2,3 |
| K57.81 | Diverticulose de l'intestin, siège non précisé, avec perforation, abcès et saignement | 1,2,3,4 | 2,3 | K73.8 | Autres hépatites chroniques, non classées ailleurs | 1,2,3,4 | 1,2,3 |
| K57.82 | Diverticulite de l'intestin, siège non précisé, avec perforation et abcès, sans indication de saignement | 2,4 | 2,3 | K74.0 | Fibrose hépatique | 2,3 | 2 |
| K57.83 | Diverticulite de l'intestin, siège non précisé, avec perforation, abcès et saignement | 1,2,3,4 | 2,3 | K74.2 | Fibrose hépatique, avec sclérose hépatique | 2,3 | 2 |
| K57.91 | Diverticulose de l'intestin, siège non précisé, sans perforation ni abcès, avec saignement | 1,2,3,4 | 2,3 | K74.3 | Cirrhose biliaire primitive | 2,3 | 2 |
| K57.93 | Diverticulite de l'intestin, siège non précisé, sans perforation ni abcès, avec saignement | 1,2,3,4 | 2,3 | K74.4 | Cirrhose biliaire secondaire | 2,3 | 2 |
| K61.0 | Abcès anal | 2,4 | 2,3 | K74.5 | Cirrhose biliaire, sans précision | 2,3 | 2 |
| K61.1 | Abcès rectal | 2,4 | 2,3 | K74.6 | Cirrhoses du foie, autres et sans précision | 2,3 | 2 |
| K61.2 | Abcès ano-rectal | 2,4 | 2,3 | K75.0 | Abcès du foie | 1,2,3,4 | 1,2,3 |
| K61.3 | Abcès ischio-rectal | 2,4 | 2,3 | K75.1 | Phlébite de la veine porte | 1,2,3,4 | 1,2,3 |
| K61.4 | Abcès intrasphinctérien | 2,4 | 2,3 | K75.2 | Hépatite réactive non spécifique | 1,2,3,4 | 1,2,3 |
| K62.5 | Hémorragie de l'anus et du rectum | 1,2,3,4 | 2,3 | K75.3 | Hépatite granulomateuse, non classée ailleurs | 1,2,3,4 | 1,2,3 |
| K63.0 | Abcès de l'intestin | 2,4 | 2,3 | K75.4 | Hépatite auto-immune | 1,2,3,4 | 1,2,3 |
| K63.1 | Perforation de l'intestin (non traumatique) | 3,4 | 3 | K75.8 | Autres maladies inflammatoires précisées du foie | 1,2,3,4 | 1,2,3 |
| K65.0 | Péritonite aiguë | 3,4 | 3 | K75.9 | Maladie inflammatoire du foie, sans précision | 1,2,3,4 | 1,2,3 |
| K65.8 | Autres péritonites | 3,4 | 3 | K76.2 | Nécrose hémorragique centrale du foie | 1,2,3,4 | 1,2,3 |
| K65.9 | Péritonite, sans précision | 3,4 | 3 | K76.3 | Infarctus hépatique | 1,2,3,4 | 1,2,3 |
| K66.1 | Hémopéritoine | 2,4 | 2,3 | K76.4 | Péliohe hépatique | 1,2,3,4 | 1,2,3 |
| K67.0 | Péritonite à Chlamydia {A74.8} | 3,4 | 3 | K76.5 | Maladie veino-occlusive du foie | 1,2,3,4 | 1,2,3 |
| K67.1 | Péritonite gonococcique {A54.8} | 3,4 | 3 | K76.7 | Syndrome hépato-rénal | 1,2,3,4 | 1,2,3 |
| K67.2 | Péritonite syphilitique {A52.7} | 3,4 | 3 | K77.0 | Atteintes hépatiques au cours de maladies infectieuses et parasitaires classées ailleurs | 1,2,3,4 | 1,2,3 |
| K67.3 | Péritonite tuberculeuse {A18.3} | 3,4 | 3 | K77.11 | Stade 1 de maladie aiguë du foie de rejet de greffe- contre-hôte {T86.01} | 1,2,3,4 | 1,2,3 |
| K67.8 | Autres atteintes péritonéales au cours de maladies infectieuses classées ailleurs | 3,4 | 3 | K77.12 | Stade 2 de maladie aiguë du foie de rejet de greffe- contre-hôte {T86.02} | 1,2,3,4 | 1,2,3 |
| K70.2 | Fibrose et sclérose alcooliques du foie | 2,3 | 2 | K77.13 | Stade 3 de maladie aiguë du foie de rejet de greffe- contre-hôte {T86.02} | 1,2,3,4 | 1,2,3 |
| K70.3 | Cirrhose alcoolique du foie | 2,3 | 2 | K77.14 | Stade 4 de maladie aiguë du foie de rejet de greffe- contre-hôte {T86.02} | 1,2,3,4 | 1,2,3 |
| K70.4 | Insuffisance hépatique alcoolique | 2,3 | 2 | K77.8 | Atteintes hépatiques au cours d'autres maladies classées ailleurs | 1,2,3,4 | 1,2,3 |
| K71.0 | Maladie toxique du foie avec cholestase | 1,2,3,4 | 1,2,3 | K80.00 | Calcul de la vésicule biliaire avec cholécystite aiguë: Sans indication d'obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.1 | Maladie toxique du foie avec nécrose hépatique | 1,2,3,4 | 1,2,3 | K80.01 | Calcul de la vésicule biliaire avec cholécystite aiguë: Avec obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.2 | Maladie toxique du foie avec hépatite aiguë | 1,2,3,4 | 1,2,3 | K80.10 | Calcul de la vésicule biliaire avec une autre forme de cholécystite: Sans indication d'obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.3 | Maladie toxique du foie avec hépatite chronique persistante | 1,2,3,4 | 1,2,3 | K80.11 | Calcul de la vésicule biliaire avec une autre forme de cholécystite: Avec obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.4 | Maladie toxique du foie avec hépatite chronique lobulaire | 1,2,3,4 | 1,2,3 | K80.21 | Calcul de la vésicule biliaire sans cholécystite: Avec obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.5 | Maladie toxique du foie avec hépatite chronique active | 1,2,3,4 | 1,2,3 | K80.30 | Calcul des canaux biliaires avec angiocholite: Sans indication d'obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.6 | Maladie toxique du foie avec hépatite, non classée ailleurs | 1,2,3,4 | 1,2,3 | K80.31 | Calcul des canaux biliaires avec angiocholite: Avec obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.7 | Maladie toxique du foie avec fibrose et cirrhose du foie | 2,3 | 2 | K80.40 | Calcul des canaux biliaires avec cholécystite: Sans indication d'obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.8 | Maladie toxique du foie avec d'autres lésions du foie | 1,2,3,4 | 1,2,3 | K80.41 | Calcul des canaux biliaires avec cholécystite: Avec obstruction des voies biliaires | 2,3,4 | 2,3 |
| K71.9 | Maladie toxique du foie, sans précision | 1,2,3 | 1,2 | | | | |
| K72.0 | Insuffisance hépatique aiguë et subaiguë | 1,2,3,4 | 1,2,3 | | | | |
| K72.1 | Insuffisance hépatique chronique | 1,2,3,4 | 1,2,3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| K80.50 | Calcul des canaux biliaires sans angiocholite ni cholécystite: Sans indication d'obstruction des voies biliaires | 2,3,4 | 2,3 | L03.10 | Phlegmon de membre(s) supérieure(s) | 2,3,4 | 2,3 |
| K80.51 | Calcul des canaux biliaires sans angiocholite ni cholécystite: Avec obstruction des voies biliaires | 2,3,4 | 2,3 | L03.11 | Phlegmon de membre(s) inférieure(s) | 2,3,4 | 2,3 |
| K80.80 | Autres cholélithiases: Sans indication d'obstruction des voies biliaires | 2,3,4 | 2,3 | L03.2 | Phlegmon de la face | 2,3,4 | 2,3 |
| K80.81 | Autres cholélithiases: Avec obstruction des voies biliaires | 2,3,4 | 2,3 | L03.3 | Phlegmon du tronc | 2,3,4 | 2,3 |
| K81.0 | Cholécystite aiguë | 2,3,4 | 2,3 | L03.8 | Phlegmon d'autres localisations | 2,3,4 | 2,3 |
| K82.0 | Occlusion de la vésicule biliaire | 2,3,4 | 2,3 | L03.9 | Phlegmon, sans précision | 2,3,4 | 2,3 |
| K82.1 | Hydrocholécyste | 2,3,4 | 2,3 | L05.0 | Sinus pilonidal avec abcès | 2,3,4 | 2,3 |
| K82.2 | Perforation de la vésicule biliaire | 2,3,4 | 2,3 | L10.0 | Pemphigus vulgaire | 2 | 2 |
| K82.3 | Fistule de la vésicule biliaire | 2,3,4 | 2,3 | L10.1 | Pemphigus végétant | 2 | 2 |
| K83.0 | Angiocholite [cholangite] | 2,3,4 | 2,3 | L10.2 | Pemphigus foliacé | 2 | 2 |
| K83.2 | Perforation des voies biliaires | 2,3,4 | 2,3 | L10.3 | Pemphigus brésilien [fogo selvagem] | 2 | 2 |
| K83.3 | Fistule des voies biliaires | 2,3,4 | 2,3 | L10.4 | Pemphigus érythémateux | 2 | 2 |
| K85.00 | Pancréatite aiguë idiopathique: Sans indication de complication d'organe - organique | 2,3 | 2 | L10.5 | Pemphigus médicamenteux | 2 | 2 |
| K85.01 | Pancréatite aiguë idiopathique: Avec complication d'organe - organique | 2,3 | 2 | L10.8 | Autres formes de pemphigus | 2 | 2 |
| K85.10 | Pancréatite aiguë d'origine biliaire: Sans indication de complication d'organe - organique | 2,3 | 2 | L10.9 | Pemphigus, sans précision | 2 | 2 |
| K85.11 | Pancréatite aiguë d'origine biliaire: Avec complication d'organe - organique | 2,3 | 2 | L12.0 | Pemphigoïde bulleux | 2 | 2 |
| K85.20 | Pancréatite aiguë alcoolique: Sans indication de complication d'organe - organique | 2,3 | 2 | L12.1 | Pemphigoïde cicatriciel | 2 | 2 |
| K85.21 | Pancréatite aiguë alcoolique: Avec complication d'organe - organique | 2,3 | 2 | L12.2 | Maladie chronique bulleuse de l'enfance | 2 | 2 |
| K85.30 | Pancréatite aiguë médicamenteuse: Sans indication de complication d'organe - organique | 2,3 | 2 | L12.3 | Epidermolyse bulleuse acquise | 2 | 2 |
| K85.31 | Pancréatite aiguë médicamenteuse: Avec complication d'organe - organique | 2,3 | 2 | L12.8 | Autres pemphigoïdes | 2 | 2 |
| K85.80 | Autres pancréatites aiguës: Sans indication de complication d'organe - organique | 2,3 | 2 | L12.9 | Pemphigoïde, sans précision | 2 | 2 |
| K85.81 | Autres pancréatites aiguës: Avec complication d'organe - organique | 2,3 | 2 | L40.5 | Psoriasis arthropathique (M07.0-M07.3), (M09.0-) | 1,2 | 1,2 |
| K85.90 | Pancréatite aiguë, sans précision: Sans indication de complication d'organe - organique | 2,3 | 2 | L44.4 | Acrodermatite érythématopapuleuse infantile [Giannotti-Crosti] | 2 | 2 |
| K85.91 | Pancréatite aiguë, sans précision: Avec complication d'organe - organique | 2,3 | 2 | L53.0 | Erythème toxique | 2 | 2 |
| K86.0 | Pancréatite chronique alcoolique | 2,3 | 2 | L53.1 | Erythème annulaire centrifuge | 2 | 2 |
| K86.1 | Autres pancréatites chroniques | 2,3 | 2 | L53.2 | Erythème marginé discoïde de Besnier | 2 | 2 |
| K86.2 | Kyste du pancréas | 2,3 | 2 | L53.3 | Autres formes d'érythème figuré chronique | 2 | 2 |
| K86.3 | Pseudokyste du pancréas | 2,3 | 2 | L89.10 | Ulcère de décubitus de 2e degré: Tête | 3,4 | 2,3 |
| K91.2 | Malabsorption post-chirurgicale, non classée ailleurs | 2,4 | 2,3 | L89.11 | Ulcère de décubitus de 2e degré: Extrémité supérieure | 3,4 | 2,3 |
| K91.3 | Occlusion intestinale post-opératoire, non classée ailleurs | 3,4 | 3 | L89.12 | Ulcère de décubitus de 2e degré: Apophyse épineuse | 3,4 | 2,3 |
| K91.4 | Mauvais résultats fonctionnels d'une colostomie et d'une entérostomie | 3,4 | 3 | L89.13 | Ulcère de décubitus de 2e degré: Crête iliaque | 3,4 | 2,3 |
| K91.80 | Inflammation généralisée des muqueuses par immunodéficiência | 3,4 | 3 | L89.14 | Ulcère de décubitus de 2e degré: Sacrum | 3,4 | 2,3 |
| K91.88 | Autres atteintes de l'appareil digestif après un acte à visée thérapeutique, non classées ailleurs | 3,4 | 3 | L89.15 | Ulcère de décubitus de 2e degré: Ischion | 3,4 | 2,3 |
| K92.0 | Hématémèse | 1,2,3,4 | 2,3 | L89.16 | Ulcère de décubitus de 2e degré: Trochanter | 3,4 | 2,3 |
| K92.1 | Mélæna | 1,2,3,4 | 2,3 | L89.17 | Ulcère de décubitus de 2e degré: Talon | 3,4 | 2,3 |
| K92.2 | Hémorragie gastro-intestinale, sans précision | 1,2,3,4 | 2,3 | L89.18 | Ulcère de décubitus de 2e degré: Autre localisation de l'extrémité inférieure | 3,4 | 2,3 |
| K93.0 | Atteintes tuberculeuses de l'intestin, du péritoine et des ganglions mésentériques {A18.3} | 2,4 | 2,3 | L89.19 | Ulcère de décubitus de 2e degré: Autre localisation et localisation non précisée | 3,4 | 2,3 |
| L01.0 | Impétigo [tout micro-organisme] [toute localisation] | 2,3,4 | 2,3 | L89.20 | Ulcère de décubitus de 3e degré: Tête | 3,4 | 2,3 |
| L01.1 | Impétiginisation d'autres dermatoses | 2,3,4 | 2,3 | L89.21 | Ulcère de décubitus de 3e degré: Extrémité supérieure | 3,4 | 2,3 |
| | | | | L89.22 | Ulcère de décubitus de 3e degré: Apophyse épineuse | 3,4 | 2,3 |
| | | | | L89.23 | Ulcère de décubitus de 3e degré: Crête iliaque | 3,4 | 2,3 |
| | | | | L89.24 | Ulcère de décubitus de 3e degré: Sacrum | 3,4 | 2,3 |
| | | | | L89.25 | Ulcère de décubitus de 3e degré: Ischion | 3,4 | 2,3 |
| | | | | L89.26 | Ulcère de décubitus de 3e degré: Trochanter | 3,4 | 2,3 |
| | | | | L89.27 | Ulcère de décubitus de 3e degré: Talon | 3,4 | 2,3 |
| | | | | L89.28 | Ulcère de décubitus de 3e degré: Autre localisation de l'extrémité inférieure | 3,4 | 2,3 |
| | | | | L89.29 | Ulcère de décubitus de 3e degré: Autre localisation et localisation non précisée | 3,4 | 2,3 |
| | | | | L89.30 | Ulcère de décubitus de 4e degré: Tête | 3,4 | 2,3 |
| | | | | L89.31 | Ulcère de décubitus de 4e degré: Extrémité supérieure | 3,4 | 2,3 |
| | | | | L89.32 | Ulcère de décubitus de 4e degré: Apophyse épineuse | 3,4 | 2,3 |
| | | | | L89.33 | Ulcère de décubitus de 4e degré: Crête iliaque | 3,4 | 2,3 |
| | | | | L89.34 | Ulcère de décubitus de 4e degré: Sacrum | 3,4 | 2,3 |
| | | | | L89.35 | Ulcère de décubitus de 4e degré: Ischion | 3,4 | 2,3 |
| | | | | L89.36 | Ulcère de décubitus de 4e degré: Trochanter | 3,4 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| L89.37 | Ulcère de décubitus de 4e degré: Talon | 3,4 | 2,3 | M00.28 | Autres arthrites et polyarthrites à streptocoques: Autres | 2,4 | 2 |
| L89.38 | Ulcère de décubitus de 4e degré: Autre localisation de l'extrémité inférieure | 3,4 | 2,3 | M00.29 | Autres arthrites et polyarthrites à streptocoques: Siège non précisé | 2,4 | 2 |
| L89.39 | Ulcère de décubitus de 4e degré: Autre localisation et localisation non précisée | 3,4 | 2,3 | M00.90 | Arthrite à bactéries pyogènes, sans précision: Sièges multiples | 2,4 | 2 |
| L94.4 | Papules de Gottron | 1,2 | 1,2 | M00.91 | Arthrite à bactéries pyogènes, sans précision: Région scapulaire | 2,4 | 2 |
| L97 | Ulcère du membre inférieur, non classé ailleurs | 1,2 | 1,2 | M00.92 | Arthrite à bactéries pyogènes, sans précision: Bras humérus articulation du coude | 2,4 | 2 |
| L98.3 | Phlegmon à éosinophiles [Wells] | 2,3,4 | 2,3 | M00.93 | Arthrite à bactéries pyogènes, sans précision: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| L98.4 | Ulcérations chroniques de la peau, non classées ailleurs | 1,2 | 1,2 | M00.94 | Arthrite à bactéries pyogènes, sans précision: Main carpe | 2,4 | 2 |
| M00.00 | Arthrite et polyarthrite à staphylocoques: Sièges multiples | 2,4 | 2 | M00.95 | Arthrite à bactéries pyogènes, sans précision: Région pelvienne | 2,4 | 2 |
| M00.01 | Arthrite et polyarthrite à staphylocoques: Région scapulaire | 2,4 | 2 | M00.96 | Arthrite à bactéries pyogènes, sans précision: Jambe péroné articulation du genou | 2,4 | 2 |
| M00.02 | Arthrite et polyarthrite à staphylocoques: Bras humérus articulation du coude | 2,4 | 2 | M00.97 | Arthrite à bactéries pyogènes, sans précision: Cheville et métatarse | 2,4 | 2 |
| M00.03 | Arthrite et polyarthrite à staphylocoques: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M00.98 | Arthrite à bactéries pyogènes, sans précision: Autres | 2,4 | 2 |
| M00.04 | Arthrite et polyarthrite à staphylocoques: Main carpe | 2,4 | 2 | M00.99 | Arthrite à bactéries pyogènes, sans précision: Siège non précisé | 2,4 | 2 |
| M00.05 | Arthrite et polyarthrite à staphylocoques: Région pelvienne | 2,4 | 2 | M01.00 | Arthrite méningococcique {A39.8}: Sièges multiples | 2,4 | 2 |
| M00.06 | Arthrite et polyarthrite à staphylocoques: Jambe péroné articulation du genou | 2,4 | 2 | M01.01 | Arthrite méningococcique {A39.8}: Région scapulaire | 2,4 | 2 |
| M00.07 | Arthrite et polyarthrite à staphylocoques: Cheville et métatarse | 2,4 | 2 | M01.02 | Arthrite méningococcique {A39.8}: Bras humérus articulation du coude | 2,4 | 2 |
| M00.08 | Arthrite et polyarthrite à staphylocoques: Autres | 2,4 | 2 | M01.03 | Arthrite méningococcique {A39.8}: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| M00.09 | Arthrite et polyarthrite à staphylocoques: Siège non précisé | 2,4 | 2 | M01.04 | Arthrite méningococcique {A39.8}: Main carpe | 2,4 | 2 |
| M00.10 | Arthrite et polyarthrite à pneumocoques: Sièges multiples | 2,4 | 2 | M01.05 | Arthrite méningococcique {A39.8}: Région pelvienne | 2,4 | 2 |
| M00.11 | Arthrite et polyarthrite à pneumocoques: Région scapulaire | 2,4 | 2 | M01.06 | Arthrite méningococcique {A39.8}: Jambe péroné articulation du genou | 2,4 | 2 |
| M00.12 | Arthrite et polyarthrite à pneumocoques: Bras humérus articulation du coude | 2,4 | 2 | M01.07 | Arthrite méningococcique {A39.8}: Cheville et métatarse | 2,4 | 2 |
| M00.13 | Arthrite et polyarthrite à pneumocoques: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M01.08 | Arthrite méningococcique {A39.8}: Autres | 2,4 | 2 |
| M00.14 | Arthrite et polyarthrite à pneumocoques: Main carpe | 2,4 | 2 | M01.09 | Arthrite méningococcique {A39.8}: Siège non précisé | 2,4 | 2 |
| M00.15 | Arthrite et polyarthrite à pneumocoques: Région pelvienne | 2,4 | 2 | M01.60 | Arthrite au cours de mycoses {B35-B49}: Sièges multiples | 2,4 | 2 |
| M00.16 | Arthrite et polyarthrite à pneumocoques: Jambe péroné articulation du genou | 2,4 | 2 | M01.61 | Arthrite au cours de mycoses {B35-B49}: Région scapulaire | 2,4 | 2 |
| M00.17 | Arthrite et polyarthrite à pneumocoques: Cheville et métatarse | 2,4 | 2 | M01.62 | Arthrite au cours de mycoses {B35-B49}: Bras humérus articulation du coude | 2,4 | 2 |
| M00.18 | Arthrite et polyarthrite à pneumocoques: Autres | 2,4 | 2 | M01.63 | Arthrite au cours de mycoses {B35-B49}: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| M00.19 | Arthrite et polyarthrite à pneumocoques: Siège non précisé | 2,4 | 2 | M01.64 | Arthrite au cours de mycoses {B35-B49}: Main carpe | 2,4 | 2 |
| M00.20 | Autres arthrites et polyarthrites à streptocoques: Sièges multiples | 2,4 | 2 | M01.65 | Arthrite au cours de mycoses {B35-B49}: Région pelvienne | 2,4 | 2 |
| M00.21 | Autres arthrites et polyarthrites à streptocoques: Région scapulaire | 2,4 | 2 | M01.66 | Arthrite au cours de mycoses {B35-B49}: Jambe péroné articulation du genou | 2,4 | 2 |
| M00.22 | Autres arthrites et polyarthrites à streptocoques: Bras humérus articulation du coude | 2,4 | 2 | M01.67 | Arthrite au cours de mycoses {B35-B49}: Cheville et métatarse | 2,4 | 2 |
| M00.23 | Autres arthrites et polyarthrites à streptocoques: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M01.68 | Arthrite au cours de mycoses {B35-B49}: Autres | 2,4 | 2 |
| M00.24 | Autres arthrites et polyarthrites à streptocoques: Main carpe | 2,4 | 2 | M01.69 | Arthrite au cours de mycoses {B35-B49}: Siège non précisé | 2,4 | 2 |
| M00.25 | Autres arthrites et polyarthrites à streptocoques: Région pelvienne | 2,4 | 2 | M05.00 | Syndrome de Felty: Sièges multiples | 1,2 | 1,2 |
| M00.26 | Autres arthrites et polyarthrites à streptocoques: Jambe péroné articulation du genou | 2,4 | 2 | M05.01 | Syndrome de Felty: Région scapulaire | 1,2 | 1,2 |
| M00.27 | Autres arthrites et polyarthrites à streptocoques: Cheville et métatarse | 2,4 | 2 | M05.02 | Syndrome de Felty: Bras humérus articulation du coude | 1,2 | 1,2 |
| | | | | M05.03 | Syndrome de Felty: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| | | | | M05.04 | Syndrome de Felty: Main carpe | 1,2 | 1,2 |
| | | | | M05.05 | Syndrome de Felty: Région pelvienne | 1,2 | 1,2 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|---------|---|------------|-------------|
| M05.06 | Syndrome de Felty: Jambe péroné articulation du genou | 1,2 | 1,2 | M07.12 | Arthrite mutilante {L40.5}: Bras humérus articulation du coude | 1,2 | 1,2 |
| M05.07 | Syndrome de Felty: Cheville et métatarse | 1,2 | 1,2 | M07.13 | Arthrite mutilante {L40.5}: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M05.08 | Syndrome de Felty: Autres | 1,2 | 1,2 | M07.14 | Arthrite mutilante {L40.5}: Main carpe | 1,2 | 1,2 |
| M05.09 | Syndrome de Felty: Siège non précisé | 1,2 | 1,2 | M07.15 | Arthrite mutilante {L40.5}: Région pelvienne | 1,2 | 1,2 |
| M05.20 | Vascularite rhumatoïde: Sièges multiples | 1,2 | 1,2 | M07.16 | Arthrite mutilante {L40.5}: Jambe péroné articulation du genou | 1,2 | 1,2 |
| M05.21 | Vascularite rhumatoïde: Région scapulaire | 1,2 | 1,2 | M07.17 | Arthrite mutilante {L40.5}: Cheville et métatarse | 1,2 | 1,2 |
| M05.22 | Vascularite rhumatoïde: Bras humérus articulation du coude | 1,2 | 1,2 | M07.18 | Arthrite mutilante {L40.5}: Autres | 1,2 | 1,2 |
| M05.23 | Vascularite rhumatoïde: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M07.19 | Arthrite mutilante {L40.5}: Siège non précisé | 1,2 | 1,2 |
| M05.24 | Vascularite rhumatoïde: Main carpe | 1,2 | 1,2 | M07.2 | Spondylite psoriasique {L40.5} | 1,2 | 1,2 |
| M05.25 | Vascularite rhumatoïde: Région pelvienne | 1,2 | 1,2 | M07.30 | Autres arthropathies psoriasiques {L40.5}: Sièges multiples | 1,2 | 1,2 |
| M05.26 | Vascularite rhumatoïde: Jambe péroné articulation du genou | 1,2 | 1,2 | M07.31 | Autres arthropathies psoriasiques {L40.5}: Région scapulaire | 1,2 | 1,2 |
| M05.27 | Vascularite rhumatoïde: Cheville et métatarse | 1,2 | 1,2 | M07.32* | Autres arthropathies psoriasiques {L40.5}: Bras humérus articulation du coude | 1,2 | 1,2 |
| M05.28 | Vascularite rhumatoïde: Autres | 1,2 | 1,2 | M07.33 | Autres arthropathies psoriasiques {L40.5}: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M05.29 | Vascularite rhumatoïde: Siège non précisé | 1,2 | 1,2 | M07.34 | Autres arthropathies psoriasiques {L40.5}: Main carpe | 1,2 | 1,2 |
| M05.30 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Sièges multiples | 1,2 | 1,2 | M07.35 | Autres arthropathies psoriasiques {L40.5}: Région pelvienne | 1,2 | 1,2 |
| M05.31 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Région scapulaire | 1,2 | 1,2 | M07.36 | Autres arthropathies psoriasiques {L40.5}: Jambe péroné articulation du genou | 1,2 | 1,2 |
| M05.32 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Bras humérus articulation du coude | 1,2 | 1,2 | M07.37 | Autres arthropathies psoriasiques {L40.5}: Cheville et métatarse | 1,2 | 1,2 |
| M05.33 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M07.38 | Autres arthropathies psoriasiques {L40.5}: Autres | 1,2 | 1,2 |
| M05.34 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Main carpe | 1,2 | 1,2 | M07.39 | Autres arthropathies psoriasiques {L40.5}: Siège non précisé | 1,2 | 1,2 |
| M05.35 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Région pelvienne | 1,2 | 1,2 | M07.40 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples | 1,2 | 1,2 |
| M05.36 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Jambe péroné articulation du genou | 1,2 | 1,2 | M07.41 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire | 1,2 | 1,2 |
| M05.37 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Cheville et métatarse | 1,2 | 1,2 | M07.42 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras humérus articulation du coude | 1,2 | 1,2 |
| M05.38 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Autres | 1,2 | 1,2 | M07.43 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M05.39 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Siège non précisé | 1,2 | 1,2 | M07.44 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main carpe | 1,2 | 1,2 |
| M06.10 | Maladie de Still survenant chez l'adulte: Sièges multiples | 1,2 | 1,2 | M07.45 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne | 1,2 | 1,2 |
| M06.11 | Maladie de Still survenant chez l'adulte: Région scapulaire | 1,2 | 1,2 | M07.46 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe péroné articulation du genou | 1,2 | 1,2 |
| M06.12 | Maladie de Still survenant chez l'adulte: Bras humérus articulation du coude | 1,2 | 1,2 | M07.47 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et métatarse | 1,2 | 1,2 |
| M06.13 | Maladie de Still survenant chez l'adulte: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M07.48 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres | 1,2 | 1,2 |
| M06.14 | Maladie de Still survenant chez l'adulte: Main carpe | 1,2 | 1,2 | M07.49 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Siège non précisé | 1,2 | 1,2 |
| M06.15 | Maladie de Still survenant chez l'adulte: Région pelvienne | 1,2 | 1,2 | M07.50 | Arthropathie au cours de colite ulcéreuse {K51.-}: Sièges multiples | 1,2 | 1,2 |
| M06.16 | Maladie de Still survenant chez l'adulte: Jambe péroné articulation du genou | 1,2 | 1,2 | M07.51 | Arthropathie au cours de colite ulcéreuse {K51.-}: Région scapulaire | 1,2 | 1,2 |
| M06.17 | Maladie de Still survenant chez l'adulte: Cheville et métatarse | 1,2 | 1,2 | M07.52 | Arthropathie au cours de colite ulcéreuse {K51.-}: Bras humérus articulation du coude | 1,2 | 1,2 |
| M06.18 | Maladie de Still survenant chez l'adulte: Autres | 1,2 | 1,2 | M07.53 | Arthropathie au cours de colite ulcéreuse {K51.-}: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M06.19 | Maladie de Still survenant chez l'adulte: Siège non précisé | 1,2 | 1,2 | M07.54 | Arthropathie au cours de colite ulcéreuse {K51.-}: Main carpe | 1,2 | 1,2 |
| M07.04 | Arthropathie psoriasique distale interphalangienne {L40.5}: Main carpe | 1,2 | 1,2 | M07.55 | Arthropathie au cours de colite ulcéreuse {K51.-}: Région pelvienne | 1,2 | 1,2 |
| M07.07 | Arthropathie psoriasique distale interphalangienne {L40.5}: Cheville et métatarse | 1,2 | 1,2 | | | | |
| M07.09 | Arthropathie psoriasique distale interphalangienne {L40.5}: Siège non précisé | 1,2 | 1,2 | | | | |
| M07.10 | Arthrite mutilante {L40.5}: Sièges multiples | 1,2 | 1,2 | | | | |
| M07.11 | Arthrite mutilante {L40.5}: Région scapulaire | 1,2 | 1,2 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| M07.56 | Arthropathie au cours de colite ulcéreuse {K51.-}: Jambe péroné articulation du genou | 1,2 | 1,2 | M08.41 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Région scapulaire | 1,2 | 1,2 |
| M07.57 | Arthropathie au cours de colite ulcéreuse {K51.-}: Cheville et métatarse | 1,2 | 1,2 | M08.42 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Bras humérus articulation du coude | 1,2 | 1,2 |
| M07.58 | Arthropathie au cours de colite ulcéreuse {K51.-}: Autres | 1,2 | 1,2 | M08.43 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M07.59 | Arthropathie au cours de colite ulcéreuse {K51.-}: Siège non précisé | 1,2 | 1,2 | M08.44 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Main carpe | 1,2 | 1,2 |
| M08.00 | Arthrites rhumatoïde juvénile: Sièges multiples | 1,2 | 1,2 | M08.45 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Région pelvienne | 1,2 | 1,2 |
| M08.01 | Arthrites rhumatoïde juvénile: Région scapulaire | 1,2 | 1,2 | M08.46 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Jambe péroné articulation du genou | 1,2 | 1,2 |
| M08.02 | Arthrites rhumatoïde juvénile: Bras humérus articulation du coude | 1,2 | 1,2 | M08.47 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Cheville et métatarse | 1,2 | 1,2 |
| M08.03 | Arthrites rhumatoïde juvénile: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M08.48 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Autres | 1,2 | 1,2 |
| M08.04 | Arthrites rhumatoïde juvénile: Main carpe | 1,2 | 1,2 | M08.49 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Siège non précisé | 1,2 | 1,2 |
| M08.05 | Arthrites rhumatoïde juvénile: Région pelvienne | 1,2 | 1,2 | M08.70 | Vasculite au cours d'arthrite juvénile: Sièges multiples | 1,2 | 1,2 |
| M08.06 | Arthrites rhumatoïde juvénile: Jambe péroné articulation du genou | 1,2 | 1,2 | M08.71 | Vasculite au cours d'arthrite juvénile: Région scapulaire | 1,2 | 1,2 |
| M08.07 | Arthrites rhumatoïde juvénile: Cheville et métatarse | 1,2 | 1,2 | M08.72 | Vasculite au cours d'arthrite juvénile: Bras humérus articulation du coude | 1,2 | 1,2 |
| M08.08 | Arthrites rhumatoïde juvénile: Autres | 1,2 | 1,2 | M08.73 | Vasculite au cours d'arthrite juvénile: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M08.09 | Arthrites rhumatoïde juvénile: Siège non précisé | 1,2 | 1,2 | M08.74 | Vasculite au cours d'arthrite juvénile: Main carpe | 1,2 | 1,2 |
| M08.10 | Spondylarthrite ankylosante juvénile: Sièges multiples | 1,2 | 1,2 | M08.75 | Vasculite au cours d'arthrite juvénile: Région pelvienne | 1,2 | 1,2 |
| M08.11 | Spondylarthrite ankylosante juvénile: Région scapulaire | 1,2 | 1,2 | M08.76 | Vasculite au cours d'arthrite juvénile: Jambe péroné articulation du genou | 1,2 | 1,2 |
| M08.12 | Spondylarthrite ankylosante juvénile: Bras humérus articulation du coude | 1,2 | 1,2 | M08.77 | Vasculite au cours d'arthrite juvénile: Cheville et métatarse | 1,2 | 1,2 |
| M08.13 | Spondylarthrite ankylosante juvénile: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M08.78 | Vasculite au cours d'arthrite juvénile: Autres | 1,2 | 1,2 |
| M08.14 | Spondylarthrite ankylosante juvénile: Main carpe | 1,2 | 1,2 | M08.79 | Vasculite au cours d'arthrite juvénile: Siège non précisé | 1,2 | 1,2 |
| M08.15 | Spondylarthrite ankylosante juvénile: Région pelvienne | 1,2 | 1,2 | M08.80 | Autres arthrites juvéniles: Sièges multiples | 1,2 | 1,2 |
| M08.16 | Spondylarthrite ankylosante juvénile: Jambe péroné articulation du genou | 1,2 | 1,2 | M08.81 | Autres arthrites juvéniles: Région scapulaire | 1,2 | 1,2 |
| M08.17 | Spondylarthrite ankylosante juvénile: Cheville et métatarse | 1,2 | 1,2 | M08.82 | Autres arthrites juvéniles: Bras humérus articulation du coude | 1,2 | 1,2 |
| M08.18 | Spondylarthrite ankylosante juvénile: Autres | 1,2 | 1,2 | M08.83 | Autres arthrites juvéniles: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M08.19 | Spondylarthrite ankylosante juvénile: Siège non précisé | 1,2 | 1,2 | M08.84 | Autres arthrites juvéniles: Main carpe | 1,2 | 1,2 |
| M08.20 | Arthrite juvénile avec début systémique: Sièges multiples | 1,2 | 1,2 | M08.85 | Autres arthrites juvéniles: Région pelvienne | 1,2 | 1,2 |
| M08.21 | Arthrite juvénile avec début systémique: Région scapulaire | 1,2 | 1,2 | M08.86 | Autres arthrites juvéniles: Jambe péroné articulation du genou | 1,2 | 1,2 |
| M08.22 | Arthrite juvénile avec début systémique: Bras humérus articulation du coude | 1,2 | 1,2 | M08.87 | Autres arthrites juvéniles: Cheville et métatarse | 1,2 | 1,2 |
| M08.23 | Arthrite juvénile avec début systémique: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M08.88 | Autres arthrites juvéniles: Autres | 1,2 | 1,2 |
| M08.24 | Arthrite juvénile avec début systémique: Main carpe | 1,2 | 1,2 | M08.89 | Autres arthrites juvéniles: Siège non précisé | 1,2 | 1,2 |
| M08.25 | Arthrite juvénile avec début systémique: Région pelvienne | 1,2 | 1,2 | M08.90 | Arthrite juvénile, sans précision: Sièges multiples | 1,2 | 1,2 |
| M08.26 | Arthrite juvénile avec début systémique: Jambe péroné articulation du genou | 1,2 | 1,2 | M08.91 | Arthrite juvénile, sans précision: Région scapulaire | 1,2 | 1,2 |
| M08.27 | Arthrite juvénile avec début systémique: Cheville et métatarse | 1,2 | 1,2 | M08.92 | Arthrite juvénile, sans précision: Bras humérus articulation du coude | 1,2 | 1,2 |
| M08.28 | Arthrite juvénile avec début systémique: Autres | 1,2 | 1,2 | M08.93 | Arthrite juvénile, sans précision: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M08.29 | Arthrite juvénile avec début systémique: Siège non précisé | 1,2 | 1,2 | M08.94 | Arthrite juvénile, sans précision: Main carpe | 1,2 | 1,2 |
| M08.3 | Arthrite chronique juvénile (séronégative), forme polyarticulaire | 1,2 | 1,2 | M08.95 | Arthrite juvénile, sans précision: Région pelvienne | 1,2 | 1,2 |
| M08.40 | Arthrite chronique juvénile, forme oligo (pauci)- articulaire: Sièges multiples | 1,2 | 1,2 | M08.96 | Arthrite juvénile, sans précision: Jambe péroné articulation du genou | 1,2 | 1,2 |
| | | | | M08.97 | Arthrite juvénile, sans précision: Cheville et métatarse | 1,2 | 1,2 |
| | | | | M08.98 | Arthrite juvénile, sans précision: Autres | 1,2 | 1,2 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| M08.99 | Arthrite juvénile, sans précision: Siège non précisé | 1,2 | 1,2 | M09.80 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Sièges multiples | 1,2 | 1,2 |
| M09.00 | Arthrite juvénile au cours de psoriasis {L40.5}: Sièges multiples | 1,2 | 1,2 | M09.81 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Région scapulaire | 1,2 | 1,2 |
| M09.01 | Arthrite juvénile au cours de psoriasis {L40.5}: Région scapulaire | 1,2 | 1,2 | M09.82 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Bras humérus articulation du coude | 1,2 | 1,2 |
| M09.02 | Arthrite juvénile au cours de psoriasis {L40.5}: Bras humérus articulation du coude | 1,2 | 1,2 | M09.83 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 |
| M09.03 | Arthrite juvénile au cours de psoriasis {L40.5}: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M09.84 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Main carpe | 1,2 | 1,2 |
| M09.04 | Arthrite juvénile au cours de psoriasis {L40.5}: Main carpe | 1,2 | 1,2 | M09.85 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Région pelvienne | 1,2 | 1,2 |
| M09.05 | Arthrite juvénile au cours de psoriasis {L40.5}: Région pelvienne | 1,2 | 1,2 | M09.86 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Jambe péroné articulation du genou | 1,2 | 1,2 |
| M09.06 | Arthrite juvénile au cours de psoriasis {L40.5}: Jambe péroné articulation du genou | 1,2 | 1,2 | M09.87 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Cheville et métatarse | 1,2 | 1,2 |
| M09.07 | Arthrite juvénile au cours de psoriasis {L40.5}: Cheville et métatarse | 1,2 | 1,2 | M09.88 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Autres | 1,2 | 1,2 |
| M09.08 | Arthrite juvénile au cours de psoriasis {L40.5}: Autres | 1,2 | 1,2 | M09.89 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Siège non précisé | 1,2 | 1,2 |
| M09.09 | Arthrite juvénile au cours de psoriasis {L40.5}: Siège non précisé | 1,2 | 1,2 | M30.0 | Périartérite noueuse | 1,2 | 1,2 |
| M09.10 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples | 1,2 | 1,2 | M30.1 | Périartérite avec atteinte pulmonaire [Churg-Strauss] | 1,2 | 1,2 |
| M09.11 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire | 1,2 | 1,2 | M30.2 | Périartérite juvénile | 1,2 | 1,2 |
| M09.12 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras humérus articulation du coude | 1,2 | 1,2 | M30.8 | Autres affections apparentées à la périartérite noueuse | 1,2 | 1,2 |
| M09.13 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M31.0 | Angéite d'hypersensibilité | 1,2 | 1,2 |
| M09.14 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main carpe | 1,2 | 1,2 | M31.1 | Microangiopathie thrombotique | 1,2 | 1,2 |
| M09.15 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne | 1,2 | 1,2 | M31.2 | Granulome malin de la ligne médiane | 2,3,4 | 1,2,3 |
| M09.16 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe péroné articulation du genou | 1,2 | 1,2 | M31.3 | Granulomatose de Wegener | 1,2 | 1,2 |
| M09.17 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et métatarse | 1,2 | 1,2 | M31.4 | Syndrome de la crosse aortique [Takayasu] | 1,2 | 1,2 |
| M09.18 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres | 1,2 | 1,2 | M31.5 | Artérite à cellules géantes avec polymyalgie rhumatismale | 1,2 | 1,2 |
| M09.19 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Siège non précisé | 1,2 | 1,2 | M31.6 | Autres artérites à cellules géantes | 1,2 | 1,2 |
| M09.20 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Sièges multiples | 1,2 | 1,2 | M31.7 | Micropolyangéite microscopique | 1,2 | 1,2 |
| M09.21 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région scapulaire | 1,2 | 1,2 | M31.8 | Autres vasculopathies nécrosantes précisées | 1,2 | 1,2 |
| M09.22 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Bras humérus articulation du coude | 1,2 | 1,2 | M31.9 | Vasculopathie nécrosante, sans précision | 1,2 | 1,2 |
| M09.23 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Avant-bras cubitus articulation du poignet | 1,2 | 1,2 | M32.0 | Lupus érythémateux disséminé médicamenteux | 1,2 | 1,2 |
| M09.24 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Main carpe | 1,2 | 1,2 | M32.1 | Lupus érythémateux disséminé avec atteinte d'organes et d'appareils | 1,2 | 1,2 |
| M09.25 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région pelvienne | 1,2 | 1,2 | M32.8 | Autres formes de lupus érythémateux disséminé | 1,2 | 1,2 |
| M09.26 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Jambe péroné articulation du genou | 1,2 | 1,2 | M32.9 | Lupus érythémateux disséminé, sans précision | 1,2 | 1,2 |
| M09.27 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Cheville et métatarse | 1,2 | 1,2 | M33.0 | Dermatomyosite juvénile | 1,2 | 1,2 |
| M09.28 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Autres | 1,2 | 1,2 | M33.1 | Autres dermatomyosites | 1,2 | 1,2 |
| M09.29 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Siège non précisé | 1,2 | 1,2 | M33.2 | Polymyosite | 1,2 | 1,2 |
| | | | | M33.9 | Dermatopolymyosite, sans précision | 1,2 | 1,2 |
| | | | | M34.0 | Sclérose systémique progressive | 1,2 | 1,2 |
| | | | | M34.1 | Syndrome CR(E)ST | 1,2 | 1,2 |
| | | | | M34.2 | Sclérose systémique due à des médicaments et des produits chimiques | 1,2 | 1,2 |
| | | | | M34.8 | Autres formes de sclérose systémique | 1,2 | 1,2 |
| | | | | M34.9 | Sclérose systémique, sans précision | 1,2 | 1,2 |
| | | | | M35.1 | Autres formes de passage | 1,2 | 1,2 |
| | | | | M35.4 | Fasciite disséminée (à éosinophiles) | 2 | 2 |
| | | | | M35.5 | Fibrosclérose multiple | 1,2 | 1,2 |
| | | | | M35.8 | Autres atteintes systémiques précisées du tissu conjonctif | 1,2 | 1,2 |
| | | | | M36.0 | Dermato(poly)myosite au cours de maladies tumorales {C00-D48} | 1,2 | 1,2 |
| | | | | M48.40 | Fracture vertébrale de fatigue: Localisations vertébrales multiples | 2,3,4 | 1,2,3 |
| | | | | M48.41 | Fracture vertébrale de fatigue: Région occipito-atloïdo-axoïdienne | 2,3,4 | 1,2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| M48.42 | Fracture vertébrale de fatigue: Région cervicale | 2,3,4 | 1,2,3 | M60.09 | Myosite infectieuse: Siège non précisé | 2 | 2 |
| M48.43 | Fracture vertébrale de fatigue: Région cervico-dorsale | 2,3,4 | 1,2,3 | M62.00 | Diastasis musculaire: Sièges multiples | 2 | 2 |
| M48.44 | Fracture vertébrale de fatigue: Région dorsale | 2,3,4 | 1,2,3 | M62.01 | Diastasis musculaire: Région scapulaire | 2 | 2 |
| M48.45 | Fracture vertébrale de fatigue: Région dorso-lombaire | 2,3,4 | 1,2,3 | M62.02 | Diastasis musculaire: Bras humérus articulation du coude | 2 | 2 |
| M48.46 | Fracture vertébrale de fatigue: Région lombaire | 2,3,4 | 1,2,3 | M62.03 | Diastasis musculaire: Avant-bras cubitus articulation du poignet | 2 | 2 |
| M48.47 | Fracture vertébrale de fatigue: Région lombo-sacrée | 2,3,4 | 1,2,3 | M62.04 | Diastasis musculaire: Main carpe | 2 | 2 |
| M48.48 | Fracture vertébrale de fatigue: Région sacrée et sacro-coccygienne | 2,3,4 | 1,2,3 | M62.05 | Diastasis musculaire: Région pelvienne | 2 | 2 |
| M48.49 | Fracture vertébrale de fatigue: Localisation non précisée | 2,3,4 | 1,2,3 | M62.06 | Diastasis musculaire: Jambe péroné articulation du genou | 2 | 2 |
| M48.50 | Tassement vertébral, non classé ailleurs: Localisations vertébrales multiples | 2,3,4 | 1,2,3 | M62.07 | Diastasis musculaire: Cheville et métatarse | 2 | 2 |
| M48.51 | Tassement vertébral, non classé ailleurs: Région occipito-atloïdo-axoïdienne | 2,3,4 | 1,2,3 | M62.08 | Diastasis musculaire: Autres | 2 | 2 |
| M48.52 | Tassement vertébral, non classé ailleurs: Région cervicale | 2,3,4 | 1,2,3 | M62.09 | Diastasis musculaire: Siège non précisé | 2 | 2 |
| M48.53 | Tassement vertébral, non classé ailleurs: Région cervico-dorsale | 2,3,4 | 1,2,3 | M62.10 | Autres déchirures musculaires (non traumatiques): Sièges multiples | 2 | 2 |
| M48.54 | Tassement vertébral, non classé ailleurs: Région dorsale | 2,3,4 | 1,2,3 | M62.11 | Autres déchirures musculaires (non traumatiques): Région scapulaire | 2 | 2 |
| M48.55 | Tassement vertébral, non classé ailleurs: Région dorso-lombaire | 2,3,4 | 1,2,3 | M62.12 | Autres déchirures musculaires (non traumatiques): Bras humérus articulation du coude | 2 | 2 |
| M48.56 | Tassement vertébral, non classé ailleurs: Région lombaire | 2,3,4 | 1,2,3 | M62.13 | Autres déchirures musculaires (non traumatiques): Avant-bras cubitus articulation du poignet | 2 | 2 |
| M48.57 | Tassement vertébral, non classé ailleurs: Région lombo-sacrée | 2,3,4 | 1,2,3 | M62.14 | Autres déchirures musculaires (non traumatiques): Main carpe | 2 | 2 |
| M48.58 | Tassement vertébral, non classé ailleurs: Région sacrée et sacro-coccygienne | 2,3,4 | 1,2,3 | M62.15 | Autres déchirures musculaires (non traumatiques): Région pelvienne | 2 | 2 |
| M48.59 | Tassement vertébral, non classé ailleurs: Localisation non précisée | 2,3,4 | 1,2,3 | M62.16 | Autres déchirures musculaires (non traumatiques): Jambe péroné articulation du genou | 2 | 2 |
| M49.50 | Tassement vertébral au cours de maladies classées ailleurs: Localisations vertébrales multiples | 2,3,4 | 1,2,3 | M62.17 | Autres déchirures musculaires (non traumatiques): Cheville et métatarse | 2 | 2 |
| M49.51 | Tassement vertébral au cours de maladies classées ailleurs: Région occipito-atloïdo-axoïdienne | 2,3,4 | 1,2,3 | M62.18 | Autres déchirures musculaires (non traumatiques): Autres | 2 | 2 |
| M49.52 | Tassement vertébral au cours de maladies classées ailleurs: Région cervicale | 2,3,4 | 1,2,3 | M62.19 | Autres déchirures musculaires (non traumatiques): Siège non précisé | 2 | 2 |
| M49.53 | Tassement vertébral au cours de maladies classées ailleurs: Région cervico-dorsale | 2,3,4 | 1,2,3 | M62.20 | Infarcissement ischémique musculaire: Sièges multiples | 2 | 2 |
| M49.54 | Tassement vertébral au cours de maladies classées ailleurs: Région dorsale | 2,3,4 | 1,2,3 | M62.21 | Infarcissement ischémique musculaire: Région scapulaire | 2 | 2 |
| M49.55 | Tassement vertébral au cours de maladies classées ailleurs: Région dorso-lombaire | 2,3,4 | 1,2,3 | M62.22 | Infarcissement ischémique musculaire: Bras humérus articulation du coude | 2 | 2 |
| M49.56 | Tassement vertébral au cours de maladies classées ailleurs: Région lombaire | 2,3,4 | 1,2,3 | M62.23 | Infarcissement ischémique musculaire: Avant-bras cubitus articulation du poignet | 2 | 2 |
| M49.57 | Tassement vertébral au cours de maladies classées ailleurs: Région lombo-sacrée | 2,3,4 | 1,2,3 | M62.24 | Infarcissement ischémique musculaire: Main carpe | 2 | 2 |
| M49.58 | Tassement vertébral au cours de maladies classées ailleurs: Région sacrée et sacro-coccygienne | 2,3,4 | 1,2,3 | M62.25 | Infarcissement ischémique musculaire: Région pelvienne | 2 | 2 |
| M49.59 | Tassement vertébral au cours de maladies classées ailleurs: Localisation non précisée | 2,3,4 | 1,2,3 | M62.26 | Infarcissement ischémique musculaire: Jambe péroné articulation du genou | 2 | 2 |
| M60.00 | Myosite infectieuse: Sièges multiples | 2 | 2 | M62.27 | Infarcissement ischémique musculaire: Cheville et métatarse | 2 | 2 |
| M60.01 | Myosite infectieuse: Région scapulaire | 2 | 2 | M62.28 | Infarcissement ischémique musculaire: Autres | 2 | 2 |
| M60.02 | Myosite infectieuse: Bras humérus articulation du coude | 2 | 2 | M62.29 | Infarcissement ischémique musculaire: Siège non précisé | 2 | 2 |
| M60.03 | Myosite infectieuse: Avant-bras cubitus articulation du poignet | 2 | 2 | M62.30 | Syndrome d'immobilité (paraplégique): Sièges multiples | 2 | 2 |
| M60.04 | Myosite infectieuse: Main carpe | 2 | 2 | M62.31 | Syndrome d'immobilité (paraplégique): Région scapulaire | 2 | 2 |
| M60.05 | Myosite infectieuse: Région pelvienne | 2 | 2 | M62.32 | Syndrome d'immobilité (paraplégique): Bras humérus articulation du coude | 2 | 2 |
| M60.06 | Myosite infectieuse: Jambe péroné articulation du genou | 2 | 2 | M62.33 | Syndrome d'immobilité (paraplégique): Avant-bras cubitus articulation du poignet | 2 | 2 |
| M60.07 | Myosite infectieuse: Cheville et métatarse | 2 | 2 | M62.34 | Syndrome d'immobilité (paraplégique): Main carpe | 2 | 2 |
| M60.08 | Myosite infectieuse: Autres | 2 | 2 | M62.35 | Syndrome d'immobilité (paraplégique): Région pelvienne | 2 | 2 |
| | | | | M62.36 | Syndrome d'immobilité (paraplégique): Jambe péroné articulation du genou | 2 | 2 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| M62.37 | Syndrome d'immobilité (paraplégique): Cheville et métatarse | 2 | 2 | M63.05 | Myosite au cours de maladies bactériennes classées ailleurs: Région pelvienne | 2 | 2 |
| M62.38 | Syndrome d'immobilité (paraplégique): Autres | 2 | 2 | M63.06 | Myosite au cours de maladies bactériennes classées ailleurs: Jambe péroné articulation du genou | 2 | 2 |
| M62.39 | Syndrome d'immobilité (paraplégique): Siège non précisé | 2 | 2 | M63.07 | Myosite au cours de maladies bactériennes classées ailleurs: Cheville et métatarse | 2 | 2 |
| M62.40 | Contracture musculaire: Sièges multiples | 2 | 2 | M63.08 | Myosite au cours de maladies bactériennes classées ailleurs: Autres | 2 | 2 |
| M62.41 | Contracture musculaire: Région scapulaire | 2 | 2 | M63.09 | Myosite au cours de maladies bactériennes classées ailleurs: Siège non précisé | 2 | 2 |
| M62.42 | Contracture musculaire: Bras humérus articulation du coude | 2 | 2 | M63.10 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Sièges multiples | 2 | 2 |
| M62.43 | Contracture musculaire: Avant-bras cubitus articulation du poignet | 2 | 2 | M63.11 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Région scapulaire | 2 | 2 |
| M62.44 | Contracture musculaire: Main carpe | 2 | 2 | M63.12 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Bras humérus articulation du coude | 2 | 2 |
| M62.45 | Contracture musculaire: Région pelvienne | 2 | 2 | M63.13 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Avant-bras cubitus articulation du poignet | 2 | 2 |
| M62.46 | Contracture musculaire: Jambe péroné articulation du genou | 2 | 2 | M63.14 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Main carpe | 2 | 2 |
| M62.47 | Contracture musculaire: Cheville et métatarse | 2 | 2 | M63.15 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Région pelvienne | 2 | 2 |
| M62.48 | Contracture musculaire: Autres | 2 | 2 | M63.16 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Jambe péroné articulation du genou | 2 | 2 |
| M62.49 | Contracture musculaire: Siège non précisé | 2 | 2 | M63.17 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Cheville et métatarse | 2 | 2 |
| M62.50 | Atrophie et fonte musculaires, non classées ailleurs: Sièges multiples | 2 | 2 | M63.18 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Autres | 2 | 2 |
| M62.51 | Atrophie et fonte musculaires, non classées ailleurs: Région scapulaire | 2 | 2 | M63.19 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Siège non précisé | 2 | 2 |
| M62.52 | Atrophie et fonte musculaires, non classées ailleurs: Bras humérus articulation du coude | 2 | 2 | M63.20 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples | 2 | 2 |
| M62.53 | Atrophie et fonte musculaires, non classées ailleurs: Avant-bras cubitus articulation du poignet | 2 | 2 | M63.21 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire | 2 | 2 |
| M62.54 | Atrophie et fonte musculaires, non classées ailleurs: Main carpe | 2 | 2 | M63.22 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Bras humérus articulation du coude | 2 | 2 |
| M62.55 | Atrophie et fonte musculaires, non classées ailleurs: Région pelvienne | 2 | 2 | M63.23 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Avant-bras cubitus articulation du poignet | 2 | 2 |
| M62.56 | Atrophie et fonte musculaires, non classées ailleurs: Jambe péroné articulation du genou | 2 | 2 | M63.24 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Main carpe | 2 | 2 |
| M62.57 | Atrophie et fonte musculaires, non classées ailleurs: Cheville et métatarse | 2 | 2 | M63.25 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne | 2 | 2 |
| M62.58 | Atrophie et fonte musculaires, non classées ailleurs: Autres | 2 | 2 | M63.26 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Jambe péroné articulation du genou | 2 | 2 |
| M62.59 | Atrophie et fonte musculaires, non classées ailleurs: Siège non précisé | 2 | 2 | M63.27 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Cheville et métatarse | 2 | 2 |
| M62.80 | Autres atteintes musculaires précisées: Sièges multiples | 2 | 2 | M63.28 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Autres | 2 | 2 |
| M62.81 | Autres atteintes musculaires précisées: Région scapulaire | 2 | 2 | M63.29 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Siège non précisé | 2 | 2 |
| M62.82 | Autres atteintes musculaires précisées: Bras humérus articulation du coude | 2 | 2 | M63.30 | Myosite au cours de sarcoïdose {D86.8}: Sièges multiples | 2 | 2 |
| M62.83 | Autres atteintes musculaires précisées: Avant-bras cubitus articulation du poignet | 2 | 2 | M63.31 | Myosite au cours de sarcoïdose {D86.8}: Région scapulaire | 2 | 2 |
| M62.84 | Autres atteintes musculaires précisées: Main carpe | 2 | 2 | | | | |
| M62.85 | Autres atteintes musculaires précisées: Région pelvienne | 2 | 2 | | | | |
| M62.86 | Autres atteintes musculaires précisées: Jambe péroné articulation du genou | 2 | 2 | | | | |
| M62.87 | Autres atteintes musculaires précisées: Cheville et métatarse | 2 | 2 | | | | |
| M62.88 | Autres atteintes musculaires précisées: Autres | 2 | 2 | | | | |
| M63.00 | Myosite au cours de maladies bactériennes classées ailleurs: Sièges multiples | 2 | 2 | | | | |
| M63.01 | Myosite au cours de maladies bactériennes classées ailleurs: Région scapulaire | 2 | 2 | | | | |
| M63.02 | Myosite au cours de maladies bactériennes classées ailleurs: Bras humérus articulation du coude | 2 | 2 | | | | |
| M63.03 | Myosite au cours de maladies bactériennes classées ailleurs: Avant-bras cubitus articulation du poignet | 2 | 2 | | | | |
| M63.04 | Myosite au cours de maladies bactériennes classées ailleurs: Main carpe | 2 | 2 | | | | |

Annexe C CC, exclusions de CC, CCL et calcul de PCCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| M63.32 | Myosite au cours de sarcoïdose {D86.8}: Bras humérus articulation du coude | 2 | 2 | M84.18 | Fracture non consolidée [pseudarthrose]: Autres | 2,3 | 2 |
| M63.33 | Myosite au cours de sarcoïdose {D86.8}: Avant-bras cubitus articulation du poignet | 2 | 2 | M84.19 | Fracture non consolidée [pseudarthrose]: Siège non précisé | 2,3 | 2 |
| M63.34 | Myosite au cours de sarcoïdose {D86.8}: Main carpe | 2 | 2 | M84.20 | Retard de consolidation d'une fracture: Sièges multiples | 2,3 | 2 |
| M63.35 | Myosite au cours de sarcoïdose {D86.8}: Région pelvienne | 2 | 2 | M84.21 | Retard de consolidation d'une fracture: Région scapulaire | 2,3 | 2 |
| M63.36 | Myosite au cours de sarcoïdose {D86.8}: Jambe péroné articulation du genou | 2 | 2 | M84.22 | Retard de consolidation d'une fracture: Bras humérus articulation du coude | 2,3 | 2 |
| M63.37 | Myosite au cours de sarcoïdose {D86.8}: Cheville et métatarse | 2 | 2 | M84.23 | Retard de consolidation d'une fracture: Avant-bras cubitus articulation du poignet | 2,3 | 2 |
| M63.38 | Myosite au cours de sarcoïdose {D86.8}: Autres | 2 | 2 | M84.24 | Retard de consolidation d'une fracture: Main carpe | 2,3 | 2 |
| M63.39 | Myosite au cours de sarcoïdose {D86.8}: Siège non précisé | 2 | 2 | M84.25 | Retard de consolidation d'une fracture: Région pelvienne | 2,3 | 2 |
| M63.80 | Autres atteintes musculaires au cours de maladies classées ailleurs: Sièges multiples | 2 | 2 | M84.26 | Retard de consolidation d'une fracture: Jambe péroné articulation du genou | 2,3 | 2 |
| M63.81 | Autres atteintes musculaires au cours de maladies classées ailleurs: Région scapulaire | 2 | 2 | M84.27 | Retard de consolidation d'une fracture: Cheville et métatarse | 2,3 | 2 |
| M63.82 | Autres atteintes musculaires au cours de maladies classées ailleurs: Bras humérus articulation du coude | 2 | 2 | M84.28 | Retard de consolidation d'une fracture: Autres | 2,3 | 2 |
| M63.83 | Autres atteintes musculaires au cours de maladies classées ailleurs: Avant-bras cubitus articulation du poignet | 2 | 2 | M84.29 | Retard de consolidation d'une fracture: Siège non précisé | 2,3 | 2 |
| M63.84 | Autres atteintes musculaires au cours de maladies classées ailleurs: Main carpe | 2 | 2 | M84.30 | Fracture par sollicitation excessive, non classée ailleurs: Sièges multiples | 2,3,4 | 1,2,3 |
| M63.85 | Autres atteintes musculaires au cours de maladies classées ailleurs: Région pelvienne | 2 | 2 | M84.31 | Fracture par sollicitation excessive, non classée ailleurs: Région scapulaire | 2,3,4 | 1,2,3 |
| M63.86 | Autres atteintes musculaires au cours de maladies classées ailleurs: Jambe péroné articulation du genou | 2 | 2 | M84.32 | Fracture par sollicitation excessive, non classée ailleurs: Bras humérus articulation du coude | 2,3,4 | 1,2,3 |
| M63.87 | Autres atteintes musculaires au cours de maladies classées ailleurs: Cheville et métatarse | 2 | 2 | M84.33 | Fracture par sollicitation excessive, non classée ailleurs: Avant-bras cubitus articulation du poignet | 2,3,4 | 1,2,3 |
| M63.88 | Autres atteintes musculaires au cours de maladies classées ailleurs: Autres | 2 | 2 | M84.34 | Fracture par sollicitation excessive, non classée ailleurs: Main carpe | 2,3,4 | 1,2,3 |
| M63.89 | Autres atteintes musculaires au cours de maladies classées ailleurs: Siège non précisé | 2 | 2 | M84.35 | Fracture par sollicitation excessive, non classée ailleurs: Région pelvienne | 2,3,4 | 1,2,3 |
| M84.00 | Fracture mal consolidée: Sièges multiples | 2,3 | 2 | M84.36 | Fracture par sollicitation excessive, non classée ailleurs: Jambe péroné articulation du genou | 2,3,4 | 1,2,3 |
| M84.01 | Fracture mal consolidée: Région scapulaire | 2,3 | 2 | M84.37 | Fracture par sollicitation excessive, non classée ailleurs: Cheville et métatarse | 2,3,4 | 1,2,3 |
| M84.02 | Fracture mal consolidée: Bras humérus articulation du coude | 2,3 | 2 | M84.38 | Fracture par sollicitation excessive, non classée ailleurs: Autres | 2,3,4 | 1,2,3 |
| M84.03 | Fracture mal consolidée: Avant-bras cubitus articulation du poignet | 2,3 | 2 | M84.39 | Fracture par sollicitation excessive, non classée ailleurs: Siège non précisé | 2,3,4 | 1,2,3 |
| M84.04 | Fracture mal consolidée: Main carpe | 2,3 | 2 | M84.40 | Fracture pathologique, non classée ailleurs: Sièges multiples | 2,3,4 | 1,2,3 |
| M84.05 | Fracture mal consolidée: Région pelvienne | 2,3 | 2 | M84.41 | Fracture pathologique, non classée ailleurs: Région scapulaire | 2,3,4 | 1,2,3 |
| M84.06 | Fracture mal consolidée: Jambe péroné articulation du genou | 2,3 | 2 | M84.42 | Fracture pathologique, non classée ailleurs: Bras humérus articulation du coude | 2,3,4 | 1,2,3 |
| M84.07 | Fracture mal consolidée: Cheville et métatarse | 2,3 | 2 | M84.43 | Fracture pathologique, non classée ailleurs: Avant-bras cubitus articulation du poignet | 2,3,4 | 1,2,3 |
| M84.08 | Fracture mal consolidée: Autres | 2,3 | 2 | M84.44 | Fracture pathologique, non classée ailleurs: Main carpe | 2,3,4 | 1,2,3 |
| M84.09 | Fracture mal consolidée: Siège non précisé | 2,3 | 2 | M84.45 | Fracture pathologique, non classée ailleurs: Région pelvienne | 2,3,4 | 1,2,3 |
| M84.10 | Fracture non consolidée [pseudarthrose]: Sièges multiples | 2,3 | 2 | M84.46 | Fracture pathologique, non classée ailleurs: Jambe péroné articulation du genou | 2,3,4 | 1,2,3 |
| M84.11 | Fracture non consolidée [pseudarthrose]: Région scapulaire | 2,3 | 2 | M84.47 | Fracture pathologique, non classée ailleurs: Cheville et métatarse | 2,3,4 | 1,2,3 |
| M84.12 | Fracture non consolidée [pseudarthrose]: Bras humérus articulation du coude | 2,3 | 2 | M84.48 | Fracture pathologique, non classée ailleurs: Autres | 2,3,4 | 1,2,3 |
| M84.13 | Fracture non consolidée [pseudarthrose]: Avant-bras cubitus articulation du poignet | 2,3 | 2 | M84.49 | Fracture pathologique, non classée ailleurs: Siège non précisé | 2,3,4 | 1,2,3 |
| M84.14 | Fracture non consolidée [pseudarthrose]: Main carpe | 2,3 | 2 | M86.00 | Ostéomyélite hématogène aiguë: Sièges multiples | 2,4 | 2 |
| M84.15 | Fracture non consolidée [pseudarthrose]: Région pelvienne | 2,3 | 2 | M86.01 | Ostéomyélite hématogène aiguë: Région scapulaire | 2,4 | 2 |
| M84.16 | Fracture non consolidée [pseudarthrose]: Jambe péroné articulation du genou | 2,3 | 2 | | | | |
| M84.17 | Fracture non consolidée [pseudarthrose]: Cheville et métatarse | 2,3 | 2 | | | | |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| M86.02 | Ostéomyélite hématogène aiguë: Bras humérus articulation du coude | 2,4 | 2 | M86.43 | Ostéomyélite chronique avec fistule de drainage: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| M86.03 | Ostéomyélite hématogène aiguë: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M86.44 | Ostéomyélite chronique avec fistule de drainage: Main carpe | 2,4 | 2 |
| M86.04 | Ostéomyélite hématogène aiguë: Main carpe | 2,4 | 2 | M86.45 | Ostéomyélite chronique avec fistule de drainage: Région pelvienne | 2,4 | 2 |
| M86.05 | Ostéomyélite hématogène aiguë: Région pelvienne | 2,4 | 2 | M86.46 | Ostéomyélite chronique avec fistule de drainage: Jambe péroné articulation du genou | 2,4 | 2 |
| M86.06 | Ostéomyélite hématogène aiguë: Jambe péroné articulation du genou | 2,4 | 2 | M86.47 | Ostéomyélite chronique avec fistule de drainage: Cheville et métatarse | 2,4 | 2 |
| M86.07 | Ostéomyélite hématogène aiguë: Cheville et métatarse | 2,4 | 2 | M86.48 | Ostéomyélite chronique avec fistule de drainage: Autres | 2,4 | 2 |
| M86.08 | Ostéomyélite hématogène aiguë: Autres | 2,4 | 2 | M86.49 | Ostéomyélite chronique avec fistule de drainage: Siège non précisé | 2,4 | 2 |
| M86.09 | Ostéomyélite hématogène aiguë: Siège non précisé | 2,4 | 2 | M86.50 | Autres ostéomyélites hématogènes chroniques: Sièges multiples | 2,4 | 2 |
| M86.10 | Autres ostéomyélites aiguës: Sièges multiples | 2,4 | 2 | M86.51 | Autres ostéomyélites hématogènes chroniques: Région scapulaire | 2,4 | 2 |
| M86.11 | Autres ostéomyélites aiguës: Région scapulaire | 2,4 | 2 | M86.52 | Autres ostéomyélites hématogènes chroniques: Bras humérus articulation du coude | 2,4 | 2 |
| M86.12 | Autres ostéomyélites aiguës: Bras humérus articulation du coude | 2,4 | 2 | M86.53 | Autres ostéomyélites hématogènes chroniques: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| M86.13 | Autres ostéomyélites aiguës: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M86.54 | Autres ostéomyélites hématogènes chroniques: Main carpe | 2,4 | 2 |
| M86.14 | Autres ostéomyélites aiguës: Main carpe | 2,4 | 2 | M86.55 | Autres ostéomyélites hématogènes chroniques: Région pelvienne | 2,4 | 2 |
| M86.15 | Autres ostéomyélites aiguës: Région pelvienne | 2,4 | 2 | M86.56 | Autres ostéomyélites hématogènes chroniques: Jambe péroné articulation du genou | 2,4 | 2 |
| M86.16 | Autres ostéomyélites aiguës: Jambe péroné articulation du genou | 2,4 | 2 | M86.57 | Autres ostéomyélites hématogènes chroniques: Cheville et métatarse | 2,4 | 2 |
| M86.17 | Autres ostéomyélites aiguës: Cheville et métatarse | 2,4 | 2 | M86.58 | Autres ostéomyélites hématogènes chroniques: Autres | 2,4 | 2 |
| M86.18 | Autres ostéomyélites aiguës: Autres | 2,4 | 2 | M86.59 | Autres ostéomyélites hématogènes chroniques: Siège non précisé | 2,4 | 2 |
| M86.19 | Autres ostéomyélites aiguës: Siège non précisé | 2,4 | 2 | M90.00 | Tuberculose osseuse {A18.0}: Sièges multiples | 2,4 | 2 |
| M86.20 | Ostéomyélite subaiguë: Sièges multiples | 2,4 | 2 | M90.01 | Tuberculose osseuse {A18.0}: Région scapulaire | 2,4 | 2 |
| M86.21 | Ostéomyélite subaiguë: Région scapulaire | 2,4 | 2 | M90.02 | Tuberculose osseuse {A18.0}: Bras humérus articulation du coude | 2,4 | 2 |
| M86.22 | Ostéomyélite subaiguë: Bras humérus articulation du coude | 2,4 | 2 | M90.03 | Tuberculose osseuse {A18.0}: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| M86.23 | Ostéomyélite subaiguë: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M90.04 | Tuberculose osseuse {A18.0}: Main carpe | 2,4 | 2 |
| M86.24 | Ostéomyélite subaiguë: Main carpe | 2,4 | 2 | M90.05 | Tuberculose osseuse {A18.0}: Région pelvienne | 2,4 | 2 |
| M86.25 | Ostéomyélite subaiguë: Région pelvienne | 2,4 | 2 | M90.06 | Tuberculose osseuse {A18.0}: Jambe péroné articulation du genou | 2,4 | 2 |
| M86.26 | Ostéomyélite subaiguë: Jambe péroné articulation du genou | 2,4 | 2 | M90.07 | Tuberculose osseuse {A18.0}: Cheville et métatarse | 2,4 | 2 |
| M86.27 | Ostéomyélite subaiguë: Cheville et métatarse | 2,4 | 2 | M90.08 | Tuberculose osseuse {A18.0}: Autres | 2,4 | 2 |
| M86.28 | Ostéomyélite subaiguë: Autres | 2,4 | 2 | M90.09 | Tuberculose osseuse {A18.0}: Siège non précisé | 2,4 | 2 |
| M86.29 | Ostéomyélite subaiguë: Siège non précisé | 2,4 | 2 | M90.10 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples | 2,4 | 2 |
| M86.30 | Ostéomyélite chronique multiple: Sièges multiples | 2,4 | 2 | M90.11 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire | 2,4 | 2 |
| M86.31 | Ostéomyélite chronique multiple: Région scapulaire | 2,4 | 2 | M90.12 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Bras humérus articulation du coude | 2,4 | 2 |
| M86.32 | Ostéomyélite chronique multiple: Bras humérus articulation du coude | 2,4 | 2 | M90.13 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| M86.33 | Ostéomyélite chronique multiple: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M90.14 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Main carpe | 2,4 | 2 |
| M86.34 | Ostéomyélite chronique multiple: Main carpe | 2,4 | 2 | | | | |
| M86.35 | Ostéomyélite chronique multiple: Région pelvienne | 2,4 | 2 | | | | |
| M86.36 | Ostéomyélite chronique multiple: Jambe péroné articulation du genou | 2,4 | 2 | | | | |
| M86.37 | Ostéomyélite chronique multiple: Cheville et métatarse | 2,4 | 2 | | | | |
| M86.38 | Ostéomyélite chronique multiple: Autres | 2,4 | 2 | | | | |
| M86.39 | Ostéomyélite chronique multiple: Siège non précisé | 2,4 | 2 | | | | |
| M86.40 | Ostéomyélite chronique avec fistule de drainage: Sièges multiples | 2,4 | 2 | | | | |
| M86.41 | Ostéomyélite chronique avec fistule de drainage: Région scapulaire | 2,4 | 2 | | | | |
| M86.42 | Ostéomyélite chronique avec fistule de drainage: Bras humérus articulation du coude | 2,4 | 2 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| M90.15 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne | 2,4 | 2 | M90.43 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| M90.16 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Jambe péroné articulation du genou | 2,4 | 2 | M90.44 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Main carpe | 2,4 | 2 |
| M90.17 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Cheville et métatarse | 2,4 | 2 | M90.45 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Région pelvienne | 2,4 | 2 |
| M90.18 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Autres | 2,4 | 2 | M90.46 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Jambe péroné articulation du genou | 2,4 | 2 |
| M90.19 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Sièges non précisé | 2,4 | 2 | M90.47 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Cheville et métatarse | 2,4 | 2 |
| M90.20 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples | 2,4 | 2 | M90.48 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Autres | 2,4 | 2 |
| M90.21 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire | 2,4 | 2 | M90.49 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Siège non précisé | 2,4 | 2 |
| M90.22 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Bras humérus articulation du coude | 2,4 | 2 | M90.60 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Sièges multiples | 2,4 | 2 |
| M90.23 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M90.61 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Région scapulaire | 2,4 | 2 |
| M90.24 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Main carpe | 2,4 | 2 | M90.62 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Bras humérus articulation du coude | 2,4 | 2 |
| M90.25 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne | 2,4 | 2 | M90.63 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Avant-bras cubitus articulation du poignet | 2,4 | 2 |
| M90.26 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Jambe péroné articulation du genou | 2,4 | 2 | M90.64 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Main carpe | 2,4 | 2 |
| M90.27 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Cheville et métatarse | 2,4 | 2 | M90.65 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Région pelvienne | 2,4 | 2 |
| M90.28 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Autres | 2,4 | 2 | M90.66 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Jambe péroné articulation du genou | 2,4 | 2 |
| M90.29 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Siège non précisé | 2,4 | 2 | M90.67 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Cheville et métatarse | 2,4 | 2 |
| M90.30 | Ostéonécrose de la maladie des caissons {T70.3}: Sièges multiples | 2,4 | 2 | M90.68 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Autres | 2,4 | 2 |
| M90.31 | Ostéonécrose de la maladie des caissons {T70.3}: Région scapulaire | 2,4 | 2 | M90.69 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Siège non précisé | 2,4 | 2 |
| M90.32 | Ostéonécrose de la maladie des caissons {T70.3}: Bras humérus articulation du coude | 2,4 | 2 | M90.70 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Sièges multiples | 2,3,4 | 1,2,3 |
| M90.33 | Ostéonécrose de la maladie des caissons {T70.3}: Avant-bras cubitus articulation du poignet | 2,4 | 2 | M90.71 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Région scapulaire | 2,3,4 | 1,2,3 |
| M90.34 | Ostéonécrose de la maladie des caissons {T70.3}: Main carpe | 2,4 | 2 | M90.72 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Bras humérus articulation du coude | 2,3,4 | 1,2,3 |
| M90.35 | Ostéonécrose de la maladie des caissons {T70.3}: Région pelvienne | 2,4 | 2 | M90.73 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Avant-bras cubitus articulation du poignet | 2,3,4 | 1,2,3 |
| M90.36 | Ostéonécrose de la maladie des caissons {T70.3}: Jambe péroné articulation du genou | 2,4 | 2 | M90.74 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Main carpe | 2,3,4 | 1,2,3 |
| M90.37 | Ostéonécrose de la maladie des caissons {T70.3}: Cheville et métatarse | 2,4 | 2 | M90.75 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Région pelvienne | 2,3,4 | 1,2,3 |
| M90.38 | Ostéonécrose de la maladie des caissons {T70.3}: Autres | 2,4 | 2 | M90.76 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Jambe péroné articulation du genou | 2,3,4 | 1,2,3 |
| M90.39 | Ostéonécrose de la maladie des caissons {T70.3}: Siège non précisé | 2,4 | 2 | M90.77 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Cheville et métatarse | 2,3,4 | 1,2,3 |
| M90.40 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Sièges multiples | 2,4 | 2 | M90.78 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Autres | 2,3,4 | 1,2,3 |
| M90.41 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Région scapulaire | 2,4 | 2 | M90.79 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Siège non précisé | 2,3 | 2 |
| M90.42 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Bras humérus articulation du coude | 2,4 | 2 | M96.0 | Pseudarthrose après fusion ou arthrodèse | 2,3 | 2,3 |
| | | | | M96.6 | Fracture osseuse après mise en place d'un implant, d'une prothèse articulaire ou d'une plaque d'ostéosynthèse | 2,3 | 2,3 |
| | | | | M96.80 | Sternum laissé électivement ouvert après intervention chirurgicale thoracique | 2,3 | 2,3 |
| | | | | M96.81 | Thorax instable après intervention chirurgicale thoracique | 2,3 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| M96.88 | Autres affections du système ostéo-articulaire et des muscles après un acte à visée thérapeutique | 2,3 | 2,3 | N03.6 | Syndrome néphritique chronique: Maladie à dépôt dense | 2,3,4 | 1,2 |
| M96.9 | Affection du système ostéo-articulaire et des muscles après un acte à visée diagnostique et thérapeutique, sans précision | 2,3 | 2 | N04.0 | Syndrome néphrotique: Anomalies glomérulaires mineures | 2,3,4 | 2,3 |
| N00.0 | Syndrome néphritique aigu: Anomalies glomérulaires mineures | 2,3,4 | 2,3 | N04.1 | Syndrome néphrotique: Lésions glomérulaires segmentaires et focales | 2,3,4 | 1,2 |
| N00.1 | Syndrome néphritique aigu: Lésions glomérulaires segmentaires et focales | 2,3,4 | 2,3 | N04.2 | Syndrome néphrotique: Glomérulonéphrite membraneuse diffuse | 2,3,4 | 1,2 |
| N00.2 | Syndrome néphritique aigu: Glomérulonéphrite membraneuse diffuse | 2,3,4 | 2,3 | N04.3 | Syndrome néphrotique: Glomérulonéphrite proliférative mésangiale diffuse | 2,3,4 | 2,3 |
| N00.3 | Syndrome néphritique aigu: Glomérulonéphrite proliférative mésangiale diffuse | 2,3,4 | 2,3 | N04.4 | Syndrome néphrotique: Glomérulonéphrite proliférative endocapillaire diffuse | 2,3,4 | 2,3 |
| N00.4 | Syndrome néphritique aigu: Glomérulonéphrite proliférative endocapillaire diffuse | 2,3,4 | 2,3 | N04.5 | Syndrome néphrotique: Glomérulonéphrite mésangiocapillaire diffuse | 2,3,4 | 2,3 |
| N00.5 | Syndrome néphritique aigu: Glomérulonéphrite mésangiocapillaire diffuse | 2,3,4 | 2,3 | N04.6 | Syndrome néphrotique: Maladie à dépôt dense | 2,3,4 | 2,3 |
| N00.6 | Syndrome néphritique aigu: Maladie à dépôt dense | 2,3,4 | 2,3 | N04.7 | Syndrome néphrotique: Glomérulonéphrite diffuse en croissant | 2,3,4 | 1,2 |
| N00.7 | Syndrome néphritique aigu: Glomérulonéphrite diffuse en croissant | 2,3,4 | 2,3 | N04.8 | Syndrome néphrotique: Autres | 2,3,4 | 1,2 |
| N00.8 | Syndrome néphritique aigu: Autres | 2,3,4 | 2,3 | N04.9 | Syndrome néphrotique: Sans précision | 2,3,4 | 1,2 |
| N00.9 | Syndrome néphritique aigu: Sans précision | 2,3,4 | 2,3 | N10 | Néphrite tubulo-interstitielle aiguë | 2,3,4 | 2,3 |
| N01.0 | Syndrome néphritique d'évolution rapide: Anomalies glomérulaires mineures | 2,3,4 | 2,3 | N12 | Néphrite tubulo-interstitielle, non précisée comme aiguë ou chronique | 2,3,4 | 2,3 |
| N01.1 | Syndrome néphritique d'évolution rapide: Lésions glomérulaires segmentaires et focales | 2,3,4 | 2,3 | N13.0 | Hydronéphrose avec obstruction de la jonction pyélo-urétérale | 2,3,4 | 1,2,3 |
| N01.2 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite membraneuse diffuse | 2,3,4 | 2,3 | N13.1 | Hydronéphrose avec rétrécissement urétéral, non classée ailleurs | 2,3,4 | 1,2,3 |
| N01.3 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite proliférative mésangiale diffuse | 2,3,4 | 2,3 | N13.2 | Hydronéphrose avec obstruction calculeuse rénale et urétérale | 2,3,4 | 1,2,3 |
| N01.4 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite proliférative endocapillaire diffuse | 2,3,4 | 2,3 | N13.3 | Hydronéphroses, autres et sans précision | 2,3,4 | 1,2,3 |
| N01.5 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite mésangiocapillaire diffuse | 2,3,4 | 2,3 | N13.4 | Hydro-uretère | 2,3,4 | 1,2,3 |
| N01.6 | Syndrome néphritique d'évolution rapide: Maladie à dépôt dense | 2,3,4 | 2,3 | N13.6 | Pyonéphrose | 2,3,4 | 2,3 |
| N01.7 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite diffuse en croissant | 2,3,4 | 2,3 | N13.9 | Uropathie obstructive et par reflux, sans précision | 2 | 1,2 |
| N01.8 | Syndrome néphritique d'évolution rapide: Autres | 2,3,4 | 2,3 | N15.10 | Abcès rénal | 2,3,4 | 2,3 |
| N01.9 | Syndrome néphritique d'évolution rapide: Sans précision | 2,3,4 | 2,3 | N15.11 | Abcès périrénal | 2,3,4 | 2,3 |
| N02.0 | Hématurie récidivante et persistante: Anomalies glomérulaires mineures | 2,3 | 2,3 | N17.0 | Insuffisance rénale aiguë avec nécrose tubulaire | 3,4 | 2,3 |
| N02.1 | Hématurie récidivante et persistante: Lésions glomérulaires segmentaires et focales | 2,3 | 2,3 | N17.1 | Insuffisance rénale aiguë avec nécrose corticale aiguë | 3,4 | 2,3 |
| N02.2 | Hématurie récidivante et persistante: Glomérulonéphrite membraneuse diffuse | 2,3 | 2,3 | N17.2 | Insuffisance rénale aiguë avec nécrose médullaire | 3,4 | 2,3 |
| N02.3 | Hématurie récidivante et persistante: Glomérulonéphrite proliférative mésangiale diffuse | 2,3 | 2,3 | N17.8 | Autres insuffisances rénales aiguës | 3,4 | 2,3 |
| N02.4 | Hématurie récidivante et persistante: Glomérulonéphrite proliférative endocapillaire diffuse | 2,3 | 2,3 | N17.9 | Insuffisance rénale aiguë, sans précision | 3,4 | 2,3 |
| N02.5 | Hématurie récidivante et persistante: Glomérulonéphrite mésangiocapillaire diffuse | 2,3 | 2,3 | N18.1 | Insuffisance rénale chronique, Stade 1 | 1,2,3 | 1,2,3 |
| N02.6 | Hématurie récidivante et persistante: Maladie à dépôt dense | 2,3 | 2,3 | N18.2 | Insuffisance rénale chronique, Stade 2 | 1,2,3 | 1,2,3 |
| N02.7 | Hématurie récidivante et persistante: Glomérulonéphrite diffuse en croissant | 2,3 | 2,3 | N18.3 | Insuffisance rénale chronique, Stade 3 | 2,3,4 | 2,3 |
| N02.8 | Hématurie récidivante et persistante: Autres | 2,3 | 2,3 | N18.4 | Insuffisance rénale chronique, Stade 4 | 2,3,4 | 2,3 |
| N02.9 | Hématurie récidivante et persistante: Sans précision | 2,3 | 2,3 | N18.5 | Insuffisance rénale chronique, Stade 5 | 2,3,4 | 2,3 |
| | | | | N18.80 | Trouble de la fonction rénale, chronique, unilatéral | 1,2,3 | 1,2,3 |
| | | | | N20.1 | Calcul de l'uretère | 2,3,4 | 1,2,3 |
| | | | | N30.0 | Cystite aiguë | 1 | 1 |
| | | | | N30.1 | Cystite interstitielle (chronique) | 2,3,4 | 2,3 |
| | | | | N30.4 | Cystite due à une irradiation | 2,3,4 | 1,2 |
| | | | | N31.2 | Vessie neurogène flasque (périphérique), non classée ailleurs | 2,3,4 | 1,2 |
| | | | | N32.0 | Obstruction du col de la vessie | 2,3,4 | 1,2 |
| | | | | N32.1 | Fistule vésico-intestinale | 2,3,4 | 2,3 |
| | | | | N32.2 | Fistule vésicale, non classée ailleurs | 2,3,4 | 2,3 |
| | | | | N32.4 | Rupture de la vessie, non traumatique | 2,3,4 | 2,3 |
| | | | | N33.0 | Cystite tuberculeuse {A18.1} | 2,3,4 | 2,3 |
| | | | | N33.8 | Affections de la vessie au cours d'autres maladies classées ailleurs | 2,3,4 | 2,3 |
| | | | | N34.0 | Abcès urétral | 2,3,4 | 2,3 |
| | | | | N35.0 | Rétrécissement urétral post-traumatique | 2 | 2 |
| | | | | N39.3 | Incontinence urinaire d'effort [incontinence de stress] | 0,1 | 0,1 |
| | | | | N39.40 | Incontinence réflexe | 0,1 | 0,1 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| N39.41 | Incontinence par regorgement | 0,1 | 0,1 | O08.2w | Embolie consécutive à un avortement, une grossesse extra-utérine et molaire | 2 | 2 |
| N39.42 | Incontinence de pression | 0,1 | 0,1 | O08.3w | Choc consécutif à un avortement, une grossesse extra-utérine et molaire | 2 | 2 |
| N39.43 | Incontinence urinaire extraurétrale | 0,1 | 0,1 | O08.4w | Insuffisance rénale consécutive à un avortement, une grossesse extra-utérine et molaire | 2 | 2 |
| N39.47 | Incontinence récidivante | 0,1 | 0,1 | O08.5w | Troubles du métabolisme consécutifs à un avortement, une grossesse extra-utérine et molaire | 2 | 2 |
| N39.48 | Autre incontinence urinaire précisée | 0,1 | 0,1 | O08.6w | Lésions des organes et tissus pelviens consécutives à un avortement, une grossesse extra-utérine et molaire | 2 | 2 |
| N41.0m | Prostatite aiguë | 2 | 2 | O08.7w | Autres complications veineuses consécutives à un avortement, une grossesse extra-utérine et molaire | 2 | 2 |
| N41.2m | Abcès de la prostate | 2 | 2 | O08.8w | Autres complications consécutives à un avortement, une grossesse extra-utérine et molaire | 2 | 2 |
| N41.3m | Prostato-cystite | 2 | 2 | O08.9w | Complication consécutive à un avortement, une grossesse extra-utérine et molaire, sans précision | 2 | 2 |
| N42.1m | Congestion et hémorragie prostatiques | 1,2 | 1,2 | O11w | Hypertension chronique préexistante avec prééclampsie surajoutée compliquant la grossesse, l'accouchement et la puerpéralité | 2 | 2 |
| N43.1m | Hydrocèle infectée | 2 | 2 | O13w | Hypertension gestationnelle [hypertension induite par la grossesse] | 2 | 2 |
| N45.0m | Orchite, épидидymite et épидидymo-orchite, avec abcès | 2 | 2 | O14.0w | Prééclampsie légère à modérée | 2 | 2 |
| N63 | Tuméfaction mammaire, sans précision | 1,2 | 2 | O14.1w | Prééclampsie sévère | 2 | 2 |
| N70.0w | Salpingite et ovarite aiguës | 2 | 2 | O14.2w | Syndrome HELLP | 2 | 2 |
| N71.0w | Affection inflammatoire aiguë de l'utérus | 2 | 2 | O14.9w | Prééclampsie, sans précision | 2 | 2 |
| N73.0w | Paramétrite et phlegmon pelvien aigus | 2 | 2 | O15.0w | Eclampsie au cours de la grossesse | 2 | 2 |
| N73.3w | Pelvipéritonite aiguë chez la femme | 2 | 2 | O15.1w | Eclampsie au cours du travail | 2 | 2 |
| N73.5w | Pelvipéritonite chez la femme, sans précision | 2 | 2 | O15.2w | Eclampsie au cours de la puerpéralité | 2 | 2 |
| N74.0w | Tuberculose du col de l'utérus {A18.1} | 2 | 2 | O15.9w | Eclampsie, sans précision quant à la période | 2 | 2 |
| N74.1w | Affection inflammatoire pelvienne tuberculeuse de la femme {A18.1} | 2 | 2 | O20.0w | Menace d'avortement | 2 | 2 |
| N75.1w | Abcès de la glande de Bartholin | 2 | 2 | O20.8w | Autres hémorragies du début de la grossesse | 2 | 2 |
| N76.4w | Abcès de la vulve | 2 | 2 | O20.9w | Hémorragie du début de la grossesse, sans précision | 2 | 2 |
| N82.2w | Fistule du vagin à l'intestin grêle | 2,4 | 2,3 | O22.2w | Thrombophlébite superficielle au cours de la grossesse | 2 | 2 |
| N82.3w | Fistule du vagin au côlon | 2,4 | 2,3 | O22.3w | Phlébothrombose profonde au cours de la grossesse | 2 | 2 |
| N82.4w | Autres fistules intestino-génitales chez la femme | 2,4 | 2,3 | O22.5w | Thrombose veineuse cérébrale au cours de la grossesse | 2 | 2 |
| N83.7w | Hématome du ligament large | 1,2 | 1 | O23.0w | Infections rénales au cours de la grossesse | 2 | 2 |
| N98.0w | Infection associée à l'insémination artificielle | 2,3,4 | 2,3 | O23.1w | Infections vésicales au cours de la grossesse | 2 | 2 |
| N98.2w | Complications de tentative d'implantation d'un œuf fécondé après fécondation in vitro | 2,3,4 | 2,3 | O23.2w | Infections urétrales au cours de la grossesse | 2 | 2 |
| N98.3w | Complications de tentative d'implantation d'un embryon en cas de transfert d'embryon | 2,3,4 | 2,3 | O23.3w | Infections d'autres parties de l'appareil urinaire au cours de la grossesse | 2 | 2 |
| N98.8w | Autres complications de la fécondation artificielle | 2,3,4 | 2,3 | O23.4w | Infection non précisée de l'appareil urinaire au cours de la grossesse | 2 | 2 |
| N98.9w | Complication de la fécondation artificielle, sans précision | 2,3,4 | 2,3 | O23.5w | Infections de l'appareil génital au cours de la grossesse | 2 | 2 |
| N99.3w | Prolapsus de la paroi supérieure du vagin après hystérectomie | 1,2 | 1 | O23.9w | Infections de l'appareil génito-urinaire au cours de la grossesse, autres et sans précision | 2 | 2 |
| O03.0w | Avortement spontané: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens | 2 | 2 | O24.0w | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, insulino-dépendant | 1,2 | 1,2 |
| O03.1w | Avortement spontané: Incomplet, compliqué d'une hémorragie retardée ou sévère | 2 | 2 | O24.1w | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, non insulino-dépendant | 1,2 | 1,2 |
| O03.2w | Avortement spontané: Incomplet, compliqué d'une embolie | 2 | 2 | O24.2w | Diabète sucré au cours de la grossesse: Diabète sucré préexistant lié à la malnutrition | 1,2 | 1,2 |
| O03.3w | Avortement spontané: Incomplet, avec complications autres et non précisées | 2 | 2 | O24.3w | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, sans précision | 1,2 | 1,2 |
| O03.4w | Avortement spontané: Incomplet, sans complication | 2 | 2 | O24.4w | Diabète sucré survenant au cours de la grossesse | 1,2 | 1,2 |
| O03.5w | Avortement spontané: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens | 2 | 2 | O24.9w | Diabète sucré au cours de la grossesse, sans précision | 1,2 | 1,2 |
| O03.6w | Avortement spontané: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère | 2 | 2 | | | | |
| O03.7w | Avortement spontané: Complet ou sans précision, compliqué d'une embolie | 2 | 2 | | | | |
| O03.8w | Avortement spontané: Complet ou sans précision, avec complications autres et non précisées | 2 | 2 | | | | |
| O03.9w | Avortement spontané: Complet ou sans précision, sans complication | 2 | 2 | | | | |
| O08.0w | Infection de l'appareil génital et des organes pelviens consécutive à un avortement, une grossesse extra-utérine et molaire | 2 | 2 | | | | |
| O08.1w | Hémorragie retardée ou sévère consécutive à un avortement, une grossesse extra-utérine et molaire | 2 | 2 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|---------|---|------------|-------------|---------|--|------------|-------------|
| O26.6w | Affections hépatiques au cours de la grossesse, de l'accouchement et de la puerpéralité | 2 | 2 | O74.8w | Autres complications de l'anesthésie au cours du travail et de l'accouchement | 2 | 2 |
| O29.0w | Complications pulmonaires d'une anesthésie au cours de la grossesse | 2 | 2 | O74.9w | Complication de l'anesthésie au cours du travail et de l'accouchement, sans précision | 2 | 2 |
| O29.1w | Complications cardiaques d'une anesthésie au cours de la grossesse | 2 | 2 | O75.1w | Choc pendant ou après le travail et l'accouchement | 2 | 2 |
| O29.2w | Complications impliquant le système nerveux central dues à une anesthésie au cours de la grossesse | 2 | 2 | O75.3w | Autres infections au cours du travail | 2 | 2 |
| O29.3w | Réaction toxique au cours d'une anesthésie locale au cours de la grossesse | 2 | 2 | O85w | Fièvre puerpérale | 2 | 2 |
| O29.4w | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la grossesse | 2 | 2 | O86.0w | Infection d'une plaie d'origine obstétricale chirurgicale | 2 | 2 |
| O29.5w | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la grossesse | 2 | 2 | O86.1w | Autres infections des voies génitales, après accouchement | 2 | 2 |
| O29.6w | Echec ou difficulté d'intubation au cours de la grossesse | 2 | 2 | O86.3w | Autres infections des voies génito-urinaires, après accouchement | 2 | 2 |
| O29.8w | Autres complications d'une anesthésie au cours de la grossesse | 2 | 2 | O86.8w | Autres infections puerpérales précisées | 2 | 2 |
| O29.9w | Complication d'une anesthésie au cours de la grossesse, sans précision | 2 | 2 | O87.0w | Thrombophlébite superficielle au cours de la puerpéralité | 2 | 2 |
| O44.00w | Descente du placenta sans hémorragie (actuelle) | 2 | 2 | O87.1w | Phlébothrombose profonde au cours de la puerpéralité | 2 | 2 |
| O44.01w | Placenta praevia sans hémorragie (actuelle) | 2 | 2 | O87.3w | Thrombose veineuse cérébrale au cours de la puerpéralité | 2 | 2 |
| O44.10w | Descente du placenta avec hémorragie actuelle | 2 | 2 | O88.0w | Embolie gazeuse obstétricale | 2 | 2 |
| O44.11w | Placenta praevia avec hémorragie actuelle | 2 | 2 | O88.1w | Embolie amniotique | 2 | 2 |
| O45.0w | Décollement prématuré du placenta avec anomalie de la coagulation | 2 | 2 | O88.20w | Embolie pulmonaire obstétricale | 2 | 2 |
| O46.0w | Hémorragie précédant l'accouchement avec anomalie de la coagulation | 2 | 2 | O88.28w | Autre embolie obstétricale par caillot sanguin | 2 | 2 |
| O46.8w | Autres hémorragies précédant l'accouchement | 2 | 2 | O88.3w | Embolie pyohémique et septique, obstétricale | 2 | 2 |
| O46.9w | Hémorragie précédant l'accouchement, sans précision | 2 | 2 | O88.8w | Autres embolies obstétricales | 2 | 2 |
| O47.0w | Faux travail avant 37 semaines entières de gestation | 2 | 2 | O89.0w | Complications pulmonaires de l'anesthésie au cours de la puerpéralité | 2 | 2 |
| O67.0w | Hémorragie pendant l'accouchement avec anomalie de la coagulation | 2 | 2 | O89.1w | Complications cardiaques de l'anesthésie au cours de la puerpéralité | 2 | 2 |
| O67.8w | Autres hémorragies pendant l'accouchement | 2 | 2 | O89.2w | Complications intéressant le système nerveux central dues à une anesthésie au cours de la puerpéralité | 2 | 2 |
| O67.9w | Hémorragie pendant l'accouchement, sans précision | 2 | 2 | O89.3w | Réaction toxique à une anesthésie locale au cours de la puerpéralité | 2 | 2 |
| O71.0w | Rupture de l'utérus avant le début du travail | 2 | 2 | O89.4w | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la puerpéralité | 2 | 2 |
| O71.1w | Rupture de l'utérus pendant le travail | 2 | 2 | O89.5w | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la puerpéralité | 2 | 2 |
| O72.3w | Anomalie de la coagulation au cours du post-partum | 2 | 2 | O89.6w | Echec ou difficulté d'intubation au cours de la puerpéralité | 2 | 2 |
| O74.0w | Pneumopathie par aspiration due à une anesthésie au cours du travail et de l'accouchement | 2 | 2 | O89.8w | Autres complications de l'anesthésie au cours de la puerpéralité | 2 | 2 |
| O74.1w | Autres complications pulmonaires de l'anesthésie au cours du travail et de l'accouchement | 2 | 2 | O89.9w | Complication de l'anesthésie au cours de la puerpéralité, sans précision | 2 | 2 |
| O74.2w | Complications cardiaques de l'anesthésie au cours du travail et de l'accouchement | 2 | 2 | O90.1w | Rupture d'une suture obstétricale du périnée | 2 | 2 |
| O74.3w | Complications intéressant le système nerveux central dues à l'anesthésie au cours du travail et de l'accouchement | 2 | 2 | O90.3w | Myocardopathie au cours de la puerpéralité | 2 | 2 |
| O74.4w | Réaction toxique à une anesthésie locale au cours du travail et de l'accouchement | 2 | 2 | O90.4w | Insuffisance rénale aiguë du post-partum | 2 | 2 |
| O74.5w | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours du travail et de l'accouchement | 2 | 2 | O98.0w | Tuberculose compliquant la grossesse, l'accouchement et la puerpéralité | 2 | 2 |
| O74.6w | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours du travail et de l'accouchement | 2 | 2 | O99.0w | Anémie compliquant la grossesse, l'accouchement et la puerpéralité | 2 | 2 |
| O74.7w | Echec ou difficulté d'intubation au cours du travail et de l'accouchement | 2 | 2 | O99.4w | Maladies de l'appareil circulatoire compliquant la grossesse, l'accouchement et la puerpéralité | 2 | 2 |
| | | | | P07.00 | Poids extrêmement faible à la naissance: Poids de naissance inférieur à 500 grammes | 2,3,4 | 1,2,3 |
| | | | | P07.01 | Poids extrêmement faible à la naissance: Poids de naissance de 500 à moins de 750 grammes | 2,3,4 | 1,2,3 |
| | | | | P07.02 | Poids extrêmement faible à la naissance: Poids de naissance de 750 à moins de 1000 grammes | 2,3,4 | 1,2,3 |
| | | | | P07.2 | Immaturité extrême | 2,3,4 | 1,2,3 |
| | | | | P11.50 | Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Avec paraplégié aigüe | 2,4 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|-------|--|------------|-------------|
| P11.51 | Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Avec paraplégie chronique | 2,4 | 2,3 | P91.5 | Coma du nouveau-né | 3,4 | 3 |
| P11.59 | Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Non précisé | 2,4 | 2,3 | P92.0 | Vomissements du nouveau-né | 1,2 | 1,2,3 |
| P21.0 | Asphyxie obstétricale grave | 1,2 | 2 | P92.1 | Régurgitation et mérycisme du nouveau-né | 2,3,4 | 2,3 |
| P27.0 | Syndrome de Wilson-Mikity | 2,3 | 2 | P92.2 | Alimentation lente du nouveau-né | 1,2 | 1,2,3 |
| P27.1 | Dysplasie broncho-pulmonaire survenant pendant la période périnatale | 2,3 | 2 | P92.3 | Sous-alimentation du nouveau-né | 2,3,4 | 2,3 |
| P27.8 | Autres maladies respiratoires chroniques survenant pendant la période périnatale | 2,3 | 2 | P92.4 | Suralimentation du nouveau-né | 2,3,4 | 2,3 |
| P27.9 | Maladie respiratoire chronique non précisée survenant pendant la période périnatale | 2,3 | 2 | P92.5 | Alimentation au sein difficile chez le nouveau-né | 2,3,4 | 2,3 |
| P35.0 | Syndrome de rubéole congénitale | 2,4 | 2 | P94.0 | Myasthénie transitoire néonatale | 2,3 | 1,2,3 |
| P35.1 | Infection congénitale à cytomégalovirus | 2,4 | 2 | Q00.0 | Anencéphalie | 3,4 | 3 |
| P35.2 | Infection virale congénitale herpétique [herpes simplex] | 2 | 2 | Q00.1 | Cranio-rachischisis | 3,4 | 3 |
| P35.3 | Hépatite virale congénitale | 1,2,3,4 | 1,2,3 | Q00.2 | Iniencephalie | 3,4 | 3 |
| P35.8 | Autres maladies virales congénitales | 2 | 2 | Q01.0 | Encéphalocèle frontale | 3,4 | 3 |
| P35.9 | Maladie virale congénitale, sans précision | 2 | 2 | Q01.1 | Encéphalocèle naso-frontale | 3,4 | 3 |
| P52.2 | Hémorragie intraventriculaire (non traumatique), degré 3, du fœtus et du nouveau-né | 2,3,4 | 1,2,3 | Q01.2 | Encéphalocèle occipitale | 3,4 | 3 |
| P53 | Maladie hémorragique du fœtus et du nouveau-né | 2,3 | 1,2,3 | Q01.8 | Encéphalocèle d'autres localisations | 3,4 | 3 |
| P55.0 | Iso-immunisation Rhésus du fœtus et du nouveau-né | 2,3 | 1,2,3 | Q02 | Microcéphalie | 3,4 | 3 |
| P55.1 | Iso-immunisation ABO du fœtus et du nouveau-né | 2,3 | 1,2,3 | Q03.0 | Malformations de l'aqueduc de Sylvius | 3,4 | 3 |
| P55.8 | Autres maladies hémolytiques du fœtus et du nouveau-né | 2,3 | 1,2,3 | Q03.1 | Atrésie des fentes de Luschka et du foramen de Magendie | 3,4 | 3 |
| P55.9 | Maladie hémolytique du fœtus et du nouveau-né, sans précision | 2,3 | 1,2,3 | Q03.8 | Autres hydrocéphalies congénitales | 2,3 | 1,2,3 |
| P59.1 | Syndrome de la "bile épaisse" | 1,2,3,4 | 1,2,3 | Q03.9 | Hydrocéphalie congénitale, sans précision | 2,3 | 1,2,3 |
| P59.2 | Ictère néonatal dû à des lésions hépatocellulaires, autres et sans précision | 1,2,3,4 | 1,2,3 | Q04.0 | Malformations congénitales du corps calleux | 3,4 | 3 |
| P60 | Coagulation intravasculaire disséminée chez le fœtus et le nouveau-né | 2,3 | 1,2,3 | Q04.1 | Arhinencéphalie | 3,4 | 3 |
| P61.0 | Thrombopénie néonatale transitoire | 2,3 | 1,2,3 | Q04.2 | Holoprosencéphalie | 3,4 | 3 |
| P61.6 | Autres affections transitoires de la coagulation pendant la période néonatale | 2,3 | 1,2,3 | Q04.3 | Autres anomalies localisées du développement de l'encéphale | 3,4 | 3 |
| P70.2 | Diabète sucré néonatal | 2 | 2,3 | Q04.4 | Dysplasie du septum et des voies optiques | 3,4 | 3 |
| P70.3 | Hypoglycémie néonatale iatrogène | 2,3 | 2 | Q04.5 | Mégalencéphalie | 3,4 | 3 |
| P70.4 | Autres hypoglycémies néonatales | 2,3 | 2 | Q04.6 | Kystes cérébraux congénitaux | 3,4 | 3 |
| P71.0 | Hypocalcémie du nouveau-né, due au lait de vache | 2,3,4 | 2,3 | Q05.0 | Spina bifida cervical, avec hydrocéphalie | 3,4 | 3 |
| P71.1 | Autres hypocalcémies du nouveau-né | 2,3,4 | 2,3 | Q05.1 | Spina bifida thoracique, avec hydrocéphalie | 3,4 | 3 |
| P71.2 | Hypomagnésémie néonatale | 2,3,4 | 2,3 | Q05.2 | Spina bifida lombaire, avec hydrocéphalie | 3,4 | 3 |
| P71.3 | Tétanie néonatale sans carence en calcium ou magnésium | 2,3,4 | 2,3 | Q05.3 | Spina bifida sacré, avec hydrocéphalie | 3,4 | 3 |
| P71.4 | Hypoparathyroïdie néonatale transitoire | 2,3,4 | 2,3 | Q05.4 | Spina bifida, avec hydrocéphalie, sans précision | 3,4 | 3 |
| P71.8 | Autres anomalies transitoires du métabolisme du calcium et du magnésium du nouveau-né | 2,3,4 | 2,3 | Q05.5 | Spina bifida cervical, sans hydrocéphalie | 3,4 | 3 |
| P71.9 | Anomalie transitoire du métabolisme du calcium et du magnésium du nouveau-né, sans précision | 2,3,4 | 2,3 | Q05.6 | Spina bifida thoracique, sans hydrocéphalie | 3,4 | 3 |
| P72.0 | Goitre néonatal, non classé ailleurs | 2,3,4 | 2,3 | Q05.7 | Spina bifida lombaire, sans hydrocéphalie | 3,4 | 3 |
| P74.0 | Acidose métabolique tardive du nouveau-né | 2,3,4 | 2,3 | Q05.8 | Spina bifida sacré, sans hydrocéphalie | 3,4 | 3 |
| P74.1 | Déshydratation du nouveau-né | 2,3,4 | 2,3 | Q05.9 | Spina bifida, sans précision | 1,2 | 2 |
| P74.2 | Anomalies de l'équilibre sodique du nouveau-né | 2,3,4 | 2,3 | Q06.0 | Amyélie | 3,4 | 3 |
| P74.3 | Anomalies de l'équilibre potassique du nouveau-né | 2,3,4 | 2,3 | Q06.1 | Hypoplasie et dysplasie de la moelle épinière | 3,4 | 3 |
| P74.4 | Autres anomalies électrolytiques transitoires du nouveau-né | 2,3,4 | 2,3 | Q06.2 | Diastématomyélie | 3,4 | 3 |
| P76.2 | Occlusion intestinale due à un lait épais | 2,3,4 | 2,3 | Q06.3 | Autres malformations congénitales de la queue de cheval | 3,4 | 3 |
| P77 | Entérocolite nécrosante du fœtus et du nouveau-né | 2,4 | 2,3 | Q06.4 | Hydromyélie | 3,4 | 3 |
| P90 | Convulsions du nouveau-né | 1,2,3,4 | 1,2 | Q06.8 | Autres malformations congénitales précisées de la moelle épinière | 3,4 | 3 |
| P91.3 | Irritabilité cérébrale du nouveau-né | 1,2 | 2 | Q07.0 | Syndrome d'Arnold-Chiari | 3,4 | 3 |
| | | | | Q07.8 | Autres malformations congénitales précisées du système nerveux | 3,4 | 3 |
| | | | | Q11.0 | Œil kystique | 3,4 | 3 |
| | | | | Q11.1 | Autres formes d'anophtalmie | 3,4 | 3 |
| | | | | Q11.2 | Microphthalmie | 3,4 | 3 |
| | | | | Q11.3 | Macrophthalmie | 3,4 | 3 |
| | | | | Q20.0 | Tronc artériel commun | 3,4 | 3 |
| | | | | Q20.1 | Ventricule droit à double issue | 3,4 | 3 |
| | | | | Q20.2 | Ventricule gauche à double issue | 3,4 | 3 |
| | | | | Q20.3 | Communication ventriculo-auriculaire discordante | 3,4 | 3 |
| | | | | Q20.4 | Ventricule à double issue | 3,4 | 3 |
| | | | | Q20.5 | Communication auriculo-ventriculaire discordante | 3,4 | 3 |
| | | | | Q20.6 | Isomérisme des auricules cardiaques | 3,4 | 3 |
| | | | | Q20.8 | Autres malformations congénitales des cavités et des orifices cardiaques | 3,4 | 3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| Q20.9 | Malformation congénitale des cavités et des orifices cardiaques, sans précision | 3,4 | 3 | Q28.18 | Autres malformations congénitales des vaisseaux précérébraux | 3,4 | 3 |
| Q21.0 | Communication interventriculaire | 3,4 | 3 | Q28.20 | Anévrisme artérioveineux congénital des vaisseaux cérébraux | 3,4 | 3 |
| Q21.2 | Communication auriculo-ventriculaire | 3,4 | 3 | Q28.21 | Fistule artérioveineuse congénitale des vaisseaux cérébraux | 3,4 | 3 |
| Q21.3 | Tétralogie de Fallot | 3,4 | 3 | Q28.28 | Autres malformations artérioveineuses congénitales des vaisseaux cérébraux | 3,4 | 3 |
| Q21.4 | Communication aorto-pulmonaire | 3,4 | 3 | Q28.30 | Anévrisme congénital des vaisseaux cérébraux | 3,4 | 3 |
| Q21.80 | Pentalogie de Fallot | 3,4 | 3 | Q28.31 | Fistule congénitale des vaisseaux cérébraux | 3,4 | 3 |
| Q21.88 | Autres malformations congénitales des septums cardiaques | 3,4 | 3 | Q31.0 | Ptérygion du larynx | 3,4 | 3 |
| Q22.0 | Atrésie de la valve pulmonaire | 3,4 | 3 | Q31.1 | Sténose sous-glottique congénitale | 3,4 | 3 |
| Q22.1 | Sténose congénitale de la valve pulmonaire | 3,4 | 3 | Q31.2 | Hypoplasie du larynx | 3,4 | 3 |
| Q22.2 | Insuffisance congénitale de la valve pulmonaire | 1,2,3 | 1,2 | Q31.3 | Laryngocèle | 3,4 | 3 |
| Q22.3 | Autres malformations congénitales de la valve pulmonaire | 1,2,3 | 1,2 | Q31.5 | Laryngomalacie congénitale | 3,4 | 3 |
| Q22.4 | Sténose congénitale de la valvule tricuspide | 1,2,3 | 1,2 | Q31.8 | Autres malformations congénitales du larynx | 3,4 | 3 |
| Q22.5 | Maladie d'Ebstein | 2,3 | 2,3 | Q32.0 | Trachéomalacie congénitale | 3,4 | 3 |
| Q22.6 | Hypoplasie du cœur droit | 3,4 | 3 | Q32.1 | Autres malformations congénitales de la trachée | 3,4 | 3 |
| Q22.8 | Autres malformations congénitales de la valvule tricuspide | 1,2,3 | 1,2 | Q32.2 | Bronchomalacie congénitale | 3,4 | 3 |
| Q22.9 | Malformation congénitale de la valvule tricuspide, sans précision | 1,2,3 | 1,2 | Q32.3 | Sténose bronchique congénitale | 3,4 | 3 |
| Q23.0 | Sténose congénitale de la valvule aortique | 3,4 | 3 | Q32.4 | Autres malformations congénitales des bronches | 3,4 | 3 |
| Q23.1 | Insuffisance congénitale de la valvule aortique | 1,2,3 | 1,2 | Q33.0 | Poumon kystique congénital | 3,4 | 3 |
| Q23.2 | Sténose mitrale congénitale | 1,2,3 | 1,2 | Q33.1 | Lobe pulmonaire surnuméraire | 3,4 | 3 |
| Q23.3 | Insuffisance mitrale congénitale | 1,2,3 | 1,2 | Q33.2 | Séquestration pulmonaire | 3,4 | 3 |
| Q23.4 | Hypoplasie du cœur gauche | 3,4 | 3 | Q33.3 | Agénésie du poumon | 3,4 | 3 |
| Q23.8 | Autres malformations congénitales des valvules aortique et mitrale | 1,2,3 | 1,2 | Q33.4 | Bronchiectasie congénitale | 3,4 | 3 |
| Q23.9 | Malformation congénitale des valvules aortique et mitrale, sans précision | 1,2,3 | 1,2 | Q33.5 | Tissu ectopique intrapulmonaire | 3,4 | 3 |
| Q24.0 | Dextrocardie | 3,4 | 3 | Q33.6 | Hypoplasie et dysplasie du poumon | 3,4 | 3 |
| Q24.1 | Lévo-cardie | 3,4 | 3 | Q33.8 | Autres malformations congénitales du poumon | 3,4 | 3 |
| Q24.2 | Cœur triatrial | 3,4 | 3 | Q35.1 | Fente de la voûte du palais | 3,4 | 3 |
| Q24.3 | Sténose de l'infundibulum pulmonaire | 3,4 | 3 | Q35.5 | Fente de la voûte et du voile du palais | 3,4 | 3 |
| Q24.4 | Sténose sous-aortique congénitale | 1,2,3 | 1,2 | Q37.0 | Fente labiale bilatérale avec fente de la voûte du palais | 3,4 | 3 |
| Q24.6 | Bloc congénital du cœur | 3,4 | 3 | Q37.1 | Fente labiale unilatérale avec fente de la voûte du palais | 3,4 | 3 |
| Q25.0 | Perméabilité du canal artériel | 3,4 | 3 | Q37.2 | Fente labiale bilatérale avec fente du voile du palais | 3,4 | 3 |
| Q25.1 | Coarctation de l'aorte | 3,4 | 3 | Q37.3 | Fente labiale unilatérale avec fente du voile du palais | 3,4 | 3 |
| Q25.2 | Atrésie de l'aorte | 3,4 | 3 | Q37.4 | Fente labiale bilatérale avec fente du voile et de la voûte du palais | 3,4 | 3 |
| Q25.3 | Sténose de l'aorte | 1,2,3 | 1,2 | Q37.5 | Fente labiale unilatérale avec fente du voile et de la voûte du palais | 3,4 | 3 |
| Q25.5 | Atrésie de l'artère pulmonaire | 3,4 | 3 | Q39.0 | Atrésie de l'œsophage, sans fistule | 3,4 | 3 |
| Q25.6 | Sténose de l'artère pulmonaire | 3,4 | 3 | Q39.1 | Atrésie de l'œsophage avec fistule trachéo-œsophagienne | 3,4 | 3 |
| Q25.7 | Autres malformations congénitales de l'artère pulmonaire | 3,4 | 3 | Q39.2 | Fistule trachéo-œsophagienne congénitale, sans atrésie | 3,4 | 3 |
| Q26.0 | Sténose congénitale de la veine cave | 3,4 | 3 | Q39.4 | Ptérygion de l'œsophage | 2,4 | 2,3 |
| Q26.1 | Persistence de la veine cave supérieure gauche | 3,4 | 3 | Q40.0 | Sténose hypertrophique congénitale du pylore | 3,4 | 3 |
| Q26.2 | Retour veineux pulmonaire anormal total | 3,4 | 3 | Q41.0 | Absence, atrésie et sténose congénitales du duodénum | 3,4 | 3 |
| Q26.3 | Retour veineux pulmonaire anormal partiel | 3,4 | 3 | Q41.1 | Absence, atrésie et sténose congénitales du jéjunum | 3,4 | 3 |
| Q26.4 | Retour veineux pulmonaire anormal, sans précision | 3,4 | 3 | Q41.2 | Absence, atrésie et sténose congénitales de l'iléon | 3,4 | 3 |
| Q26.5 | Retour veineux portal anormal | 3,4 | 3 | Q41.8 | Absence, atrésie et sténose congénitales d'autres localisations précisées de l'intestin grêle | 3,4 | 3 |
| Q26.6 | Fistule entre la veine porte et l'artère hépatique | 3,4 | 3 | Q42.0 | Absence, atrésie et sténose congénitales du rectum, avec fistule | 3,4 | 3 |
| Q27.0 | Absence congénitale et hypoplasie de l'artère ombilicale | 3,4 | 3 | Q42.1 | Absence, atrésie et sténose congénitales du rectum, sans fistule | 3,4 | 3 |
| Q28.00 | Anévrisme artérioveineux congénital des vaisseaux précérébraux | 3,4 | 3 | Q42.2 | Absence, atrésie et sténose congénitales de l'anus, avec fistule | 3,4 | 3 |
| Q28.01 | Fistule artérioveineuse congénitale des vaisseaux précérébraux | 3,4 | 3 | | | | |
| Q28.08 | Autres malformations artérioveineuses congénitales des vaisseaux précérébraux | 3,4 | 3 | | | | |
| Q28.10 | Anévrisme congénital des vaisseaux précérébraux | 3,4 | 3 | | | | |
| Q28.11 | Fistule congénitale des vaisseaux précérébraux | 3,4 | 3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|-------|---|------------|-------------|
| Q42.3 | Absence, atrésie et sténose congénitales de l'anus, sans fistule | 3,4 | 3 | Q64.5 | Absence congénitale de la vessie et de l'urètre | 3,4 | 3 |
| Q42.8 | Absence, atrésie et sténose congénitales d'autres localisations du côlon | 3,4 | 3 | Q65.0 | Luxation congénitale de la hanche, unilatérale | 3,4 | 3 |
| Q42.9 | Absence, atrésie et sténose congénitales du côlon, sans précision de localisation | 3,4 | 3 | Q65.1 | Luxation congénitale de la hanche, bilatérale | 3,4 | 3 |
| Q43.1 | Maladie de Hirschsprung | 3,4 | 3 | Q65.3 | Subluxation congénitale de la hanche, unilatérale | 3,4 | 3 |
| Q43.40 | Duplication de l'intestin grêle | 3,4 | 3 | Q65.4 | Subluxation congénitale de la hanche, bilatérale | 3,4 | 3 |
| Q43.41 | Duplication du côlon | 3,4 | 3 | Q65.6 | Hanche instable | 3,4 | 3 |
| Q43.42 | Duplication du rectum | 3,4 | 3 | Q67.2 | Dolichocéphalie | 3,4 | 3 |
| Q43.5 | Ectopie de l'anus | 3,4 | 3 | Q67.3 | Plagiocéphalie | 3,4 | 3 |
| Q43.6 | Fistule congénitale du rectum et de l'anus | 3,4 | 3 | Q71.0 | Absence congénitale complète d'un (des) membre(s) supérieur(s) | 3,4 | 3 |
| Q43.7 | Persistance du cloaque | 3,4 | 3 | Q71.1 | Absence congénitale du bras et de l'avant-bras, main présente | 3,4 | 3 |
| Q44.0 | Agénésie, aplasie et hypoplasie de la vésicule biliaire | 3,4 | 3 | Q71.2 | Absence congénitale de l'avant-bras et de la main | 3,4 | 3 |
| Q44.2 | Atrésie des voies biliaires | 3,4 | 3 | Q71.3 | Absence congénitale de la main et de(s) doigt(s) | 3,4 | 3 |
| Q44.3 | Sténose et rétrécissement congénitaux des voies biliaires | 3,4 | 3 | Q71.4 | Raccourcissement longitudinal du radius | 3,4 | 3 |
| Q44.4 | Kyste du cholédoque | 3,4 | 3 | Q71.5 | Raccourcissement longitudinal du cubitus | 3,4 | 3 |
| Q44.5 | Autres malformations congénitales des voies biliaires | 2,3,4 | 2,3 | Q71.6 | Main en pince de homard | 3,4 | 3 |
| Q44.6 | Maladie kystique du foie | 3,4 | 3 | Q71.8 | Autres raccourcissements d'un (des) membre(s) supérieur(s) | 3,4 | 3 |
| Q45.0 | Agénésie, aplasie et hypoplasie du pancréas | 3,4 | 3 | Q72.0 | Absence congénitale complète d'un (des) membre(s) inférieur(s) | 3,4 | 3 |
| Q50.0 | Absence congénitale d'ovaire(s) | 3,4 | 3 | Q72.1 | Absence congénitale de la cuisse et de la jambe, pied présent | 3,4 | 3 |
| Q50.2 | Torsion congénitale de l'ovaire | 3,4 | 3 | Q72.2 | Absence congénitale de la jambe et du pied | 3,4 | 3 |
| Q51.0 | Agénésie et aplasie de l'utérus | 3,4 | 3 | Q72.3 | Absence congénitale du pied et d'un (des) orteil(s) | 3,4 | 3 |
| Q51.1 | Utérus double avec duplication du col et du vagin | 3,4 | 3 | Q72.4 | Raccourcissement longitudinal du fémur | 3,4 | 3 |
| Q51.2 | Autres duplications de l'utérus | 3,4 | 3 | Q72.5 | Raccourcissement longitudinal du tibia | 3,4 | 3 |
| Q51.5 | Agénésie et aplasie du col de l'utérus | 3,4 | 3 | Q72.6 | Raccourcissement longitudinal du péroné | 3,4 | 3 |
| Q51.7 | Fistule congénitale utéro-digestive et utéro-urinaire | 3,4 | 3 | Q72.7 | Pied bifide | 3,4 | 3 |
| Q52.0 | Absence congénitale de vagin | 3,4 | 3 | Q72.8 | Autres raccourcissements d'un (des) membre(s) inférieur(s) | 3,4 | 3 |
| Q52.1 | Dédoublement du vagin | 3,4 | 3 | Q74.3 | Arthrogrypose congénitale multiple | 3,4 | 3 |
| Q52.2 | Fistule recto-vaginale congénitale | 3,4 | 3 | Q75.0 | Craniosynostose | 3,4 | 3 |
| Q54.0 | Hypospadias balanique | 3,4 | 3 | Q75.1 | Dysostose crânio-faciale | 3,4 | 3 |
| Q54.1 | Hypospadias pénien | 3,4 | 3 | Q75.2 | Hypertélorisme | 3,4 | 3 |
| Q54.2 | Hypospadias pénoscrotal | 3,4 | 3 | Q75.3 | Macrocéphalie | 3,4 | 3 |
| Q54.3 | Hypospadias périméat | 3,4 | 3 | Q75.4 | Dysostose mandibulo-faciale | 3,4 | 3 |
| Q55.0 | Absence et aplasie du testicule | 3,4 | 3 | Q75.5 | Dysostose oculo-mandibulaire | 3,4 | 3 |
| Q55.1 | Hypoplasie du (des) testicule(s) et du scrotum | 3,4 | 3 | Q75.8 | Autres malformations congénitales précisées des os du crâne et de la face | 3,4 | 3 |
| Q55.3 | Atrésie du canal déférent | 3,4 | 3 | Q76.1 | Syndrome de Klippel-Feil | 3,4 | 3 |
| Q55.4 | Autres malformations congénitales du canal déférent, de l'épididyme, des vésicules séminales et de la prostate | 3,4 | 3 | Q76.3 | Scoliose congénitale due à une malformation osseuse congénitale | 3,4 | 3 |
| Q55.5 | Absence et aplasie congénitales du pénis | 3,4 | 3 | Q77.0 | Achondrogénésie | 3,4 | 3 |
| Q55.6 | Autres malformations congénitales du pénis | 3,4 | 3 | Q77.1 | Insuffisance staturale thanatophore | 3,4 | 3 |
| Q56.0 | Hermaphrodisme, non classé ailleurs | 3,4 | 3 | Q77.2 | Syndrome des côtes courtes | 3,4 | 3 |
| Q56.1 | Pseudo-hermaphrodisme masculin, non classé ailleurs | 3,4 | 3 | Q77.3 | Chondrodysplasie ponctuelle | 3,4 | 3 |
| Q56.2 | Pseudo-hermaphrodisme féminin, non classé ailleurs | 3,4 | 3 | Q77.4 | Achondroplasie | 3,4 | 3 |
| Q56.3 | Pseudo-hermaphrodisme, sans précision | 3,4 | 3 | Q77.5 | Dysplasie diastrophique | 3,4 | 3 |
| Q56.4 | Sexe indéterminé, sans précision | 3,4 | 3 | Q77.6 | Dysplasie chondro-ectodermique | 3,4 | 3 |
| Q60.1 | Agénésie rénale, bilatérale | 3,4 | 3 | Q77.7 | Dysplasie spondylo-épiphyse | 3,4 | 3 |
| Q60.6 | Syndrome de Potter | 3,4 | 3 | Q77.8 | Autres ostéochondrodysplasies avec anomalies de la croissance des os longs et du rachis | 3,4 | 3 |
| Q61.1 | Rein polykystique, autosomique récessif | 3,4 | 3 | Q78.0 | Ostéogénèse imparfaite | 3,4 | 3 |
| Q61.2 | Rein polykystique, autosomique dominant | 3,4 | 3 | Q78.1 | Dysplasie polyostotique fibreuse | 3,4 | 3 |
| Q62.0 | Hydronéphrose congénitale | 3,4 | 3 | Q78.2 | Ostéopétrose | 3,4 | 3 |
| Q62.1 | Atrésie et sténose de l'uretère | 3,4 | 3 | Q78.3 | Dysplasie diaphysaire progressive | 3,4 | 3 |
| Q62.2 | Méga-uretère congénital | 3,4 | 3 | Q78.4 | Enchondromatose | 3,4 | 3 |
| Q62.3 | Autres anomalies obstructives du bassinet et de l'uretère | 3,4 | 3 | Q78.5 | Dysplasie métaphysaire | 3,4 | 3 |
| Q62.4 | Agénésie de l'uretère | 3,4 | 3 | Q78.6 | Exostoses multiples congénitales | 3,4 | 3 |
| Q62.7 | Reflux vésico-urétéro-rénal congénital | 3,4 | 3 | Q78.8 | Autres ostéochondrodysplasies précisées | 3,4 | 3 |
| Q64.0 | Epispadias | 3,4 | 3 | Q79.0 | Hernie diaphragmatique congénitale | 3,4 | 3 |
| Q64.1 | Extrophie vésicale | 3,4 | 3 | | | | |
| Q64.4 | Malformation de l'ouraque | 3,4 | 3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|--|------------|-------------|-------|--|------------|-------------|
| Q79.1 | Autres malformations congénitales du diaphragme | 3,4 | 3 | Q93.2 | Chromosome remplacé par un anneau ou dicentrique | 3,4 | 3 |
| Q79.2 | Exomphale | 3,4 | 3 | Q93.3 | Délétion du bras court du chromosome 4 | 3,4 | 3 |
| Q79.3 | Gastroschisis | 3,4 | 3 | Q93.4 | Délétion du bras court du chromosome 5 | 3,4 | 3 |
| Q79.4 | Aplasie congénitale de la musculature abdominale | 3,4 | 3 | Q93.5 | Autres délétions partielles d'un chromosome | 3,4 | 3 |
| Q79.6 | Syndrome d'Ehlers-Danlos | 3,4 | 3 | Q93.6 | Délétions vues seulement à la prométaphase | 3,4 | 3 |
| Q79.8 | Autres malformations congénitales du système ostéo-articulaire et des muscles | 3,4 | 3 | Q93.7 | Délétions avec autres réarrangements complexes | 3,4 | 3 |
| Q81.0 | Epidermolyse bulleuse simple | 3,4 | 3 | Q93.8 | Autres délétions des autosomes | 3,4 | 3 |
| Q81.1 | Epidermolyse bulleuse létale | 3,4 | 3 | Q95.0 | Translocation ou insertion équilibrée chez un sujet normal | 3,4 | 3 |
| Q81.2 | Epidermolyse bulleuse dystrophique | 3,4 | 3 | Q95.1 | Inversion chromosomique chez un sujet normal | 3,4 | 3 |
| Q81.8 | Autres épidermolyse bulleuses | 3,4 | 3 | Q95.2 | Réarrangement autosomique équilibré chez un sujet anormal | 3,4 | 3 |
| Q85.0 | Neurofibromatose (non maligne) | 3,4 | 3 | Q95.3 | Réarrangement sexuel/autosomique équilibré chez un sujet anormal | 3,4 | 3 |
| Q85.1 | Sclérose tubéreuse | 3,4 | 3 | Q95.4 | Sujet avec marqueur d'hétérochromatine | 3,4 | 3 |
| Q85.8 | Autres phacomatoses, non classées ailleurs | 3,4 | 3 | Q95.5 | Sujet avec site autosomique fragile | 3,4 | 3 |
| Q86.0 | Syndrome d'alcoolisme fœtal (dysmorphique) | 3,4 | 3 | Q95.8 | Autres réarrangements équilibrés et marqueurs structurels | 3,4 | 3 |
| Q86.1 | Syndrome fœtal dû à l'hydantoïne | 3,4 | 3 | Q96.0 | Caryotype 45,X | 3,4 | 3 |
| Q86.2 | Dysmorphisme dû à la warfarine | 3,4 | 3 | Q96.1 | Caryotype 46,X iso (Xq) | 3,4 | 3 |
| Q86.8 | Autres syndromes congénitaux malformatifs dus à des causes exogènes connues | 3,4 | 3 | Q96.2 | Caryotype 46,X avec chromosome sexuel anormal, sauf iso (Xq) | 3,4 | 3 |
| Q87.0 | Syndromes congénitaux malformatifs atteignant principalement l'aspect de la face | 3,4 | 3 | Q96.3 | Mosaïque chromosomique, 45,X/46,XX ou XY | 3,4 | 3 |
| Q87.1 | Syndromes congénitaux malformatifs associés principalement à une petite taille | 3,4 | 3 | Q96.4 | Mosaïque chromosomique, 45,X/autre(s) lignée(s) cellulaire(s) avec chromosome sexuel anormal | 3,4 | 3 |
| Q87.2 | Syndromes congénitaux malformatifs impliquant principalement les membres | 3,4 | 3 | Q96.8 | Autres formes du syndrome de Turner | 3,4 | 3 |
| Q87.3 | Syndromes congénitaux malformatifs comprenant un gigantisme néonatal | 3,4 | 3 | Q97.0 | Caryotype 47,XXX | 3,4 | 3 |
| Q87.4 | Syndrome de Marfan | 3,4 | 3 | Q97.1 | Femme avec plus de trois chromosomes X | 3,4 | 3 |
| Q87.5 | Autres syndromes congénitaux malformatifs avec d'autres modifications du squelette | 3,4 | 3 | Q97.2 | Mosaïque chromosomique, lignées avec divers nombres de chromosomes X | 3,4 | 3 |
| Q87.8 | Autres syndromes congénitaux malformatifs précisés, non classés ailleurs | 3,4 | 3 | Q97.3 | Femme avec un caryotype 46,XY | 3,4 | 3 |
| Q89.4 | Jumeaux soudés | 3,4 | 3 | Q97.8 | Autres anomalies précisées des chromosomes sexuels, phénotype féminin | 3,4 | 3 |
| Q90.0 | Trisomie 21, non-disjonction méiotique | 3,4 | 3 | Q98.0 | Syndrome de Klinefelter, caryotype 47,XXY | 3,4 | 3 |
| Q90.1 | Trisomie 21, mosaïque chromosomique (non-disjonction mitotique) | 3,4 | 3 | Q98.1 | Syndrome de Klinefelter, homme avec plus de deux chromosomes X | 3,4 | 3 |
| Q90.2 | Trisomie 21, translocation | 3,4 | 3 | Q98.2 | Syndrome de Klinefelter, homme avec caryotype 46,XX | 3,4 | 3 |
| Q90.9 | Syndrome de Down, sans précision | 3,4 | 3 | Q98.3 | Autre phénotype masculin avec caryotype 46,XX | 3,4 | 3 |
| Q91.0 | Trisomie 18, non-disjonction méiotique | 3,4 | 3 | Q98.5 | Caryotype 47,YYY | 3,4 | 3 |
| Q91.1 | Trisomie 18, mosaïque chromosomique (non-disjonction mitotique) | 3,4 | 3 | Q98.6 | Homme avec chromosomes sexuels de structure anormale | 3,4 | 3 |
| Q91.2 | Trisomie 18, translocation | 3,4 | 3 | Q98.7 | Homme avec mosaïque des chromosomes sexuels | 3,4 | 3 |
| Q91.3 | Syndrome d'Edwards, sans précision | 3,4 | 3 | Q98.8 | Autres anomalies précisées des chromosomes sexuels, phénotype masculin | 3,4 | 3 |
| Q91.4 | Trisomie 13, non-disjonction méiotique | 3,4 | 3 | Q99.0 | Chimère 46,XX/46,XY | 3,4 | 3 |
| Q91.5 | Trisomie 13, mosaïque chromosomique (non-disjonction mitotique) | 3,4 | 3 | Q99.1 | Hermaphrodite vrai 46,XX | 3,4 | 3 |
| Q91.6 | Trisomie 13, translocation | 3,4 | 3 | Q99.2 | Chromosome X fragile | 3,4 | 3 |
| Q91.7 | Syndrome de Patau, sans précision | 3,4 | 3 | Q99.8 | Autres anomalies précisées des chromosomes | 3,4 | 3 |
| Q92.0 | Trisomie d'un chromosome entier, non-disjonction méiotique | 3,4 | 3 | R04.2 | Hémoptysie | 1,2 | 1,2 |
| Q92.1 | Trisomie d'un chromosome entier, mosaïque chromosomique (non-disjonction mitotique) | 3,4 | 3 | R04.8 | Hémorragie d'autres parties des voies respiratoires | 1,2 | 1,2 |
| Q92.2 | Trisomie partielle majeure | 3,4 | 3 | R04.9 | Hémorragie des voies respiratoires, sans précision | 1,2 | 1,2 |
| Q92.3 | Trisomie partielle mineure | 3,4 | 3 | R09.2 | Arrêt respiratoire | 3,4 | 1,3 |
| Q92.4 | Duplications vues seulement à la prométaphase | 3,4 | 3 | R15 | Incontinence des matières fécales | 1 | 1 |
| Q92.5 | Duplications avec autres réarrangements complexes | 3,4 | 3 | R18 | Ascite | 1,2,3 | 2,3 |
| Q92.6 | Chromosomes marqueurs supplémentaires | 3,4 | 3 | R29.0 | Tétanie | 2,3,4 | 2,3 |
| Q92.7 | Triploidie et polyploidie | 3,4 | 3 | R31 | Hématurie, sans précision | 1,2 | 1,2 |
| Q92.8 | Autres trisomies et trisomies partielles précisées des autosomes | 3,4 | 3 | R40.2 | Coma, sans précision | 3,4 | 3 |
| Q93.0 | Monosomie d'un chromosome entier, non-disjonction méiotique | 3,4 | 3 | R47.0 | Dysphasie et aphasie | 1 | 1 |
| Q93.1 | Monosomie d'un chromosome entier, mosaïque chromosomique (non-disjonction mitotique) | 3,4 | 3 | R47.1 | Dysarthrie et anarthrie | 1,2 | 2 |

Annexe C CC, exclusions de CC, CCL et calcul de PCCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| R47.8 | Troubles du langage, autres et non précisés | 1 | 1 | S06.23 | Hématomes cérébral et cérébelleux multiples | 2,3,4 | 2 |
| R56.0 | Convulsions fébriles | 1,2 | 1,2 | S06.28 | Autres lésions cérébrales et cérébelleuses diffuses | 2,3,4 | 2 |
| R56.8 | Convulsions, autres et non précisées | 1 | 1 | S06.30 | Atteinte limitée ou circonscrite du tissu cérébral, SAI | 2,3,4 | 2 |
| R57.0 | Choc cardiogénique | 2,3,4 | 2,3 | S06.31 | Contusion cérébrale circonscrite | 2,3,4 | 2 |
| R57.1 | Choc hypovolémique | 3,4 | 3 | S06.32 | Contusion cérébelleuse circonscrite | 2,3,4 | 2 |
| R57.2 | Choc septique | 3,4 | 3 | S06.33 | Hématome cérébral circonscrit | 2,3,4 | 2 |
| R57.8 | Autres chocs | 3,4 | 3 | S06.34 | Hématome cérébelleux circonscrit | 2,3,4 | 2 |
| R57.9 | Choc, sans précision | 2,3,4 | 2,3 | S06.38 | Autres lésions cérébrales et cérébelleuses circonscrites | 2,3,4 | 2 |
| R58 | Hémorragie, non classée ailleurs | 1,2,3 | 1,2 | S06.4 | Hémorragie épidurale | 2,3,4 | 2 |
| R63.3 | Difficultés nutritionnelles et nutrition inadaptée | 1,2 | 1,2 | S06.5 | Hémorragie sous-durale traumatique | 2,3,4 | 2 |
| R64 | Cachexie | 1,2,3 | 1,2,3 | S06.6 | Hémorragie sous-arachnoïdienne traumatique | 2,3,4 | 2 |
| R65.0 | Syndrome de réponse inflammatoire systémique [SIRS] d'origine infectieuse sans complications organiques | 3,4 | 3 | S06.70 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: Moins de 30 minutes | 1,2 | 1,2 |
| R65.1 | Syndrome de réponse inflammatoire systémique [SIRS] d'origine infectieuse avec complications organiques | 3,4 | 3 | S06.71 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: de 30 minutes à 24 heures | 2,3,4 | 2 |
| R65.2 | Syndrome de réponse inflammatoire systémique [SIRS] d'origine non infectieuse sans complications organiques | 3,4 | 3 | S06.72 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: Plus de 24 heures, avec retour au stade de connaissance antérieur | 2,3,4 | 2 |
| R65.3 | Syndrome de réponse inflammatoire systémique [SIRS] d'origine non infectieuse avec complications organiques | 3,4 | 3 | S06.73 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: Plus de 24 heures, sans retour au stade de connaissance antérieur | 2,3,4 | 2 |
| R65.9 | Syndrome de réponse inflammatoire systémique [SIRS] non précisé | 3,4 | 3 | S06.79 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: Durée non précisée | 1,2 | 1,2 |
| R82.0 | Chylurie | 2,3 | 2,3 | S06.8 | Autres lésions traumatiques intracrâniennes | 2,3,4 | 2 |
| R82.1 | Myoglobulinurie | 2,3,4 | 2,3 | S07.0 | Ecrasement de la face | 2,3 | 2 |
| S02.0 | Fracture de la voûte du crâne | 2,3 | 2 | S07.1 | Ecrasement du crâne | 2,3 | 2 |
| S02.1 | Fracture de la base du crâne | 2,3 | 2 | S07.8 | Ecrasement d'autres parties de la tête | 2,3 | 2 |
| S02.3 | Fracture du plancher de l'orbite | 1,2,3,4 | 1,2 | S07.9 | Ecrasement de la tête, partie non précisée | 2,3 | 2 |
| S02.4 | Fracture des os maxillaires et maxillaires | 2,3 | 2,3 | S08.8 | Amputation traumatique d'autres parties de la tête | 2,3 | 2 |
| S02.60 | Fracture du maxillaire inférieur: Partie non précisée | 2,3 | 2,3 | S09.0 | Lésion traumatique des vaisseaux sanguins de la tête, non classée ailleurs | 2,3 | 2 |
| S02.61 | Fracture du maxillaire inférieur: Apophyse condylienne | 2,3 | 2,3 | S11.01 | trachée thoracique: Larynx | 2 | 2 |
| S02.62 | Fracture du maxillaire inférieur: Sub-condylienne | 2,3 | 2,3 | S11.02 | trachée thoracique: Trachée cervicale, partie cervicale | 2,3,4 | 2 |
| S02.63 | Fracture du maxillaire inférieur: Apophyse coronoïde | 2,3 | 2,3 | S12.0 | Fracture de la première vertèbre cervicale | 2,3 | 2 |
| S02.64 | Fracture du maxillaire inférieur: Branche maxillaire, SAI | 2,3 | 2,3 | S12.1 | Fracture de la deuxième vertèbre cervicale | 2,3 | 2 |
| S02.65 | Fracture du maxillaire inférieur: Angle maxillaire | 2,3 | 2,3 | S12.21 | Fracture de la 3ème vertèbre cervicale | 2,3 | 2 |
| S02.66 | Fracture du maxillaire inférieur: Symphyse maxillaire | 2,3 | 2,3 | S12.22 | Fracture de la 4ème vertèbre cervicale | 2,3 | 2 |
| S02.67 | Fracture du maxillaire inférieur: Partie alvéolaire | 2,3 | 2,3 | S12.23 | Fracture de la 5ème vertèbre cervicale | 2,3 | 2 |
| S02.68 | Fracture du maxillaire inférieur: Maxillaire, autre partie ou partie non précisée | 2,3 | 2,3 | S12.24 | Fracture de la 6ème vertèbre cervicale | 2,3 | 2 |
| S02.69 | Fracture du maxillaire inférieur: Parties multiples | 2,3 | 2,3 | S12.25 | Fracture de la 7ème vertèbre cervicale | 2,3 | 2 |
| S02.7 | Fractures multiples du crâne et des os de la face | 2,3 | 2 | S12.7 | Fractures multiples des vertèbres cervicales | 2,3 | 2 |
| S02.8 | Fractures d'autres os du crâne et de la face | 2,3 | 2 | S12.8 | Fracture d'autres parties du cou | 2 | 2 |
| S02.9 | Fracture du crâne et des os de la face, partie non précisée | 1,2,3 | 1,2 | S12.9 | Fracture du cou, partie non précisée | 2 | 2 |
| S05.2 | Lacération et rupture oculaires avec protrusion ou perte de tissu intra-oculaire | 1,2,3,4 | 1,2 | S13.0 | Rupture traumatique d'un disque intervertébral cervical | 2,3 | 2 |
| S05.3 | Lacération oculaire sans protrusion ou perte de tissu intra-oculaire | 1,2,3,4 | 1,2 | S13.10 | Luxation d'une vertèbre cervicale: Niveau SAI | 2,3 | 2 |
| S05.4 | Plaie pénétrante de l'orbite, avec ou sans corps étranger | 1,2,3,4 | 1,2 | S13.11 | Luxation d'une vertèbre cervicale: C1/C2 | 2,3 | 2 |
| S05.7 | Arrachement de l'œil | 1,2,3,4 | 1,2 | S13.12 | Luxation d'une vertèbre cervicale: C2/C3 | 2,3 | 2 |
| S05.8 | Autres lésions traumatiques de l'œil et de l'orbite | 1,2,3,4 | 1,2 | S13.13 | Luxation d'une vertèbre cervicale: C3/C4 | 2,3 | 2 |
| S06.1 | Œdème cérébral traumatique | 2,3,4 | 2 | S13.14 | Luxation d'une vertèbre cervicale: C4/C5 | 2,3 | 2 |
| S06.20 | Lésion traumatique cérébrale et cérébelleuse diffuse, SAI | 2,3,4 | 2 | S13.15 | Luxation d'une vertèbre cervicale: C5/C6 | 2,3 | 2 |
| S06.21 | Contusion cérébrale diffuse | 2,3,4 | 2 | S13.16 | Luxation d'une vertèbre cervicale: C6/C7 | 2,3 | 2 |
| S06.22 | Contusion cérébelleuse diffuse | 2,3,4 | 2 | S13.17 | Luxation d'une vertèbre cervicale: C7/D1 | 2,3 | 2 |
| | | | | S13.18 | Luxation d'une vertèbre cervicale: Autre | 2,3 | 2 |
| | | | | S13.2 | Luxations de parties autres et non précisées du cou | 2,3 | 2 |
| | | | | S13.3 | Luxations multiples du cou | 2,3 | 2 |
| | | | | S14.0 | Commotion et œdème de la moelle cervicale | 2,4 | 2,3 |
| | | | | S14.10 | Lésion de la moelle cervicale, SAI | 2,4 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| S14.11 | Lésion transversale complète de la moelle cervicale | 2,4 | 2,3 | S24.10 | Lésion médullaire dorsale sans autre précision | 2,4 | 2,3 |
| S14.12 | Lésion centrale de la moelle cervicale (lésion transversale incomplète) | 2,4 | 2,3 | S24.11 | Lésion transversale complète de la moelle dorsale | 2,4 | 2,3 |
| S14.13 | Autres lésions transversales incomplètes de la moelle cervicale | 2,4 | 2,3 | S24.12 | Lésion centrale de la moelle dorsale (lésion transversale incomplète) | 2,4 | 2,3 |
| S14.2 | Lésion traumatique d'une racine nerveuse du rachis cervical | 2 | 2 | S24.2 | Lésion traumatique d'une racine nerveuse du rachis dorsal | 2 | 2 |
| S14.3 | Lésion traumatique du plexus brachial | 2 | 2 | S24.70 | Niveau fonctionnel d'une lésion de la moelle dorsale: Niveau SAI | 2,4 | 2,3 |
| S14.70 | Niveau fonctionnel d'une lésion de la moelle cervicale: Niveau SAI | 2,4 | 2,3 | S24.71 | Niveau fonctionnel d'une lésion de la moelle dorsale: D1 | 2,4 | 2,3 |
| S14.71 | Niveau fonctionnel d'une lésion de la moelle cervicale: C1 | 2,4 | 2,3 | S24.72 | Niveau fonctionnel d'une lésion de la moelle dorsale: D2/D3 | 2,4 | 2,3 |
| S14.72 | Niveau fonctionnel d'une lésion de la moelle cervicale: C2 | 2,4 | 2,3 | S24.73 | Niveau fonctionnel d'une lésion de la moelle dorsale: D4/D5 | 2,4 | 2,3 |
| S14.73 | Niveau fonctionnel d'une lésion de la moelle cervicale: C3 | 2,4 | 2,3 | S24.74 | Niveau fonctionnel d'une lésion de la moelle dorsale: D6/D7 | 2,4 | 2,3 |
| S14.74 | Niveau fonctionnel d'une lésion de la moelle cervicale: C4 | 2,4 | 2,3 | S24.75 | Niveau fonctionnel d'une lésion de la moelle dorsale: D8/D9 | 2,4 | 2,3 |
| S14.75 | Niveau fonctionnel d'une lésion de la moelle cervicale: C5 | 2,4 | 2,3 | S24.76 | Niveau fonctionnel d'une lésion de la moelle dorsale: D10/D11 | 2,4 | 2,3 |
| S14.76 | Niveau fonctionnel d'une lésion de la moelle cervicale: C6 | 2,4 | 2,3 | S24.77 | Niveau fonctionnel d'une lésion de la moelle dorsale: D12 | 2,4 | 2,3 |
| S14.77 | Niveau fonctionnel d'une lésion de la moelle cervicale: C7 | 2,4 | 2,3 | S25.0 | Lésion traumatique de l'aorte thoracique | 2,3 | 2 |
| S14.78 | Niveau fonctionnel d'une lésion de la moelle cervicale: C8 | 2,4 | 2,3 | S25.1 | Lésion traumatique de l'artère innominée ou sous-clavière | 2,3 | 2 |
| S15.00 | Lésion traumatique de la carotide: carotide, partie non précisée | 2,3 | 2 | S25.2 | Lésion traumatique de la veine cave supérieure | 2,3 | 2 |
| S15.01 | Lésion traumatique de la carotide: A. carotide commune | 2,3 | 2 | S25.3 | Lésion traumatique de la veine innominée ou sous-clavière | 2,3 | 2 |
| S15.02 | Lésion traumatique de la carotide: A. carotide externe | 2,3 | 2 | S25.4 | Lésion traumatique de vaisseaux sanguins du poumon | 2,3 | 2 |
| S15.03 | Lésion traumatique de la carotide: A. carotide interne | 2,3 | 2 | S25.7 | Lésions traumatiques de multiples vaisseaux sanguins du thorax | 2,3 | 2 |
| S15.1 | Lésion traumatique de l'artère vertébrale | 2,3 | 2 | S26.0 | Hémopéricarde traumatique | 1,2,3 | 1,2 |
| S15.2 | Lésion traumatique de la veine jugulaire externe | 2,3 | 2 | S26.81 | Contusion cardiaque | 1,2,3 | 1,2 |
| S15.3 | Lésion traumatique de la veine jugulaire interne | 2,3 | 2 | S26.82 | Déchirure cardiaque sans ouverture d'une cavité du cœur | 1,2,3 | 1,2 |
| S15.7 | Lésion traumatique de multiples vaisseaux sanguins au niveau du cou | 2,3 | 2 | S26.83 | Déchirure cardiaque avec ouverture d'une cavité du cœur | 1,2,3 | 1,2 |
| S15.8 | Lésion traumatique d'autres vaisseaux sanguins au niveau du cou | 2,3 | 2 | S26.9 | Lésion traumatique du cœur, sans précision | 1,2,3 | 1,2 |
| S15.9 | Lésion traumatique de vaisseaux sanguins non précisés au niveau du cou | 2,3 | 2 | S27.0 | Pneumothorax traumatique | 2,3,4 | 2,3 |
| S17.0 | Ecrasement du larynx et de la trachée | 2,3 | 2 | S27.1 | Hémothorax traumatique | 2,3,4 | 2,3 |
| S17.8 | Ecrasement d'autres parties du cou | 2,3 | 2 | S27.2 | Hémopneumothorax traumatique | 2,3,4 | 2,3 |
| S17.9 | Ecrasement du cou, partie non précisée | 2,3 | 2 | S27.32 | Déchirure du poumon | 2,3,4 | 2 |
| S22.00 | Fracture d'une vertèbre dorsale: Niveau non précisé | 2,3 | 2 | S27.4 | Lésion traumatique des bronches | 2,3,4 | 2 |
| S22.01 | Fracture d'une vertèbre dorsale: D1 et D2 | 2,3 | 2 | S27.5 | Lésion traumatique de la trachée thoracique | 2,3 | 1,2 |
| S22.02 | Fracture d'une vertèbre dorsale: D3 et D4 | 2,3 | 2 | S27.6 | Lésion traumatique de la plèvre | 2,3 | 1,2 |
| S22.03 | Fracture d'une vertèbre dorsale: D5 et D6 | 2,3 | 2 | S27.82 | Lésion traumatique d'autres organes et structures intrathoraciques précisés: Canal thoracique | 2,3 | 1,2 |
| S22.04 | Fracture d'une vertèbre dorsale: D7 et D8 | 2,3 | 2 | S27.83 | Lésion traumatique d'autres organes et structures intrathoraciques précisés: Œsophage (partie thoracique) | 2,4 | 2,3 |
| S22.05 | Fracture d'une vertèbre dorsale: D9 et D10 | 2,3 | 2 | S27.84 | Lésion traumatique d'autres organes et structures intrathoraciques précisés: Thymus | 2,3 | 1,2 |
| S22.06 | Fracture d'une vertèbre dorsale: D11 et D12 | 2,3 | 2 | S28.0 | Ecrasement du thorax | 2,3 | 2 |
| S22.1 | Fractures multiples du rachis dorsal | 2,3 | 2 | S28.1 | Amputation traumatique d'une partie du thorax | 2,3 | 2 |
| S22.2 | Fracture du sternum | 2,3,4 | 2 | S32.00 | Fracture d'une vertèbre lombaire: Niveau non précisé | 2,3 | 2 |
| S22.40 | Fractures multiples de côtes: SAI | 2,3,4 | 2 | S32.01 | Fracture d'une vertèbre lombaire: L1 | 2,3 | 2 |
| S22.41 | Fractures multiples de côtes: Avec fracture de la 1ère côte | 2,3,4 | 2 | S32.02 | Fracture d'une vertèbre lombaire: L2 | 2,3 | 2 |
| S22.42 | Fractures multiples de côtes: Avec fractures de deux côtes | 2,3,4 | 2 | S32.03 | Fracture d'une vertèbre lombaire: L3 | 2,3 | 2 |
| S22.43 | Fractures multiples de côtes: Avec fractures de trois côtes | 2,3,4 | 2 | S32.04 | Fracture d'une vertèbre lombaire: L4 | 2,3 | 2 |
| S22.44 | Fractures multiples de côtes: Avec fractures de quatre côtes ou plus | 2,3,4 | 2 | S32.05 | Fracture d'une vertèbre lombaire: L5 | 2,3 | 2 |
| S22.5 | Volet costal | 2,3,4 | 2 | S32.1 | Fracture du sacrum | 2,3 | 2 |
| S24.0 | Commotion et œdème de la moelle dorsale | 2,4 | 2,3 | S32.2 | Fracture du coccyx | 2,3 | 2 |
| | | | | S32.4 | Fracture de l'acétabulum | 3,4 | 2,3 |

Annexe C CC, exclusions de CC, CCL et calcul de PCCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|---------|---|------------|-------------|
| S32.5 | Fracture du pubis | 3,4 | 2,3 | S36.16 | Autre lésion du foie | 1,2,3,4 | 1,2,3 |
| S32.82 | Fracture de parties autres et non précisées du rachis lombaire et du bassin: Colonne lombaire et sacrum, partie non précisée | 2,3 | 2 | S36.17 | Lésion traumatique: vésicule biliaire | 2,3,4 | 2,3 |
| S32.83 | Fracture de parties autres et non précisées du rachis lombaire et du bassin: Bassin, partie non précisée | 2,3 | 2 | S36.18 | Lésion traumatique: canal biliaire | 2,3,4 | 2,3 |
| S32.89 | Fracture de parties autres et non précisées du rachis lombaire et du bassin: Autres parties et parties multiples du bassin | 3,4 | 2,3 | S36.81 | Lésion traumatique: Péritoine | 2,4 | 2,3 |
| S34.0 | Commotion et œdème de la moelle lombaire [cone médullaire] | 2,4 | 2,3 | S36.83 | Lésion traumatique: Rétropéritoine | 2,3,4 | 2,3 |
| S34.10 | Lésion transversale complète de la moelle lombaire | 2,4 | 2,3 | S36.88 | Lésion traumatique: Autres organes intra-abdominaux | 2,3 | 2 |
| S34.11 | Lésion transversale incomplète de la moelle lombaire | 2,4 | 2,3 | S36.9 | Lésion traumatique d'un organe intra-abdominal non précisé | 2,4 | 2,3 |
| S34.18 | Autre lésion de la moelle lombaire | 2,4 | 2,3 | S37.00 | Lésion rénale non précisée | 2,3,4 | 1,2 |
| S34.2 | Lésion traumatique de la racine nerveuse du rachis lombaire et sacré | 2 | 2 | S37.01 | Contusion et hématome de rein, SAI | 2,3,4 | 1,2 |
| S34.30 | Syndrome traumatique complet de la queue de cheval | 2,4 | 2,3 | S37.02 | Déchirure de rein | 2,3,4 | 2,3 |
| S34.31 | Syndrome traumatique incomplet de la queue de cheval | 2,4 | 2,3 | S37.03 | Rupture totale du parenchyme rénal | 2,3,4 | 1,2 |
| S34.38 | Lésion autre et non précisée de la queue de cheval | 2,4 | 2,3 | S37.1 | Lésion traumatique de l'uretère | 2,3,4 | 2,3 |
| S34.4 | Lésion traumatique du plexus lombo-sacré | 2 | 2 | S37.20 | Lésion de la vessie, non précisée | 2,3,4 | 2,3 |
| S34.70 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: Niveau SAI | 2,4 | 2,3 | S37.21 | Contusion de la vessie | 2,3,4 | 2,3 |
| S34.71 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L1 | 2,4 | 2,3 | S37.22 | Rupture de la vessie | 2,3,4 | 2,3 |
| S34.72 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L2 | 2,4 | 2,3 | S37.28 | Autres lésions de la vessie | 2,3,4 | 2,3 |
| S34.73 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L3 | 2,4 | 2,3 | S37.30 | Lésion traumatique de l'urètre: Sans autre précision | 2,3,4 | 2,3 |
| S34.74 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L4 | 2,4 | 2,3 | S37.31 | Lésion traumatique de l'urètre: Partie membraneuse | 2,3,4 | 2,3 |
| S34.75 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L5 | 2,4 | 2,3 | S37.32m | Lésion traumatique de l'urètre: Partie spongieuse | 2,3,4 | 2,3 |
| S34.76 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: S1 | 2,4 | 2,3 | S37.33m | Lésion traumatique de l'urètre: Partie prostatique | 2,3,4 | 2,3 |
| S34.77 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: S2-S5 | 2,4 | 2,3 | S37.38 | Lésion traumatique de l'urètre: Autre partie | 2,3,4 | 2,3 |
| S35.0 | Lésion traumatique de l'aorte abdominale | 2,3 | 2 | S37.4w | Lésion traumatique de l'ovaire | 1,2 | 1 |
| S35.1 | Lésion traumatique de la veine cave inférieure | 2,3 | 2 | S37.5w | Lésion traumatique de la trompe de Fallope | 1,2 | 1 |
| S35.2 | Lésion traumatique de l'artère coeliaque ou mésentérique | 2,3 | 2 | S37.6w | Lésion traumatique de l'utérus | 1,2 | 1 |
| S35.3 | Lésion traumatique de la veine porte ou splénique | 2,3 | 2 | S37.7n | Lésions traumatiques de multiples organes pelviens et urinaires | 1,2 | 1,2 |
| S35.4 | Lésion traumatique des vaisseaux sanguins du rein | 2,3 | 2 | S37.81 | Lésion traumatique: surrénale | 1,2 | 1 |
| S35.5 | Lésion traumatique des vaisseaux sanguins iliaques | 2,3 | 2 | S37.82m | Lésion traumatique: prostate | 1,2 | 1,2 |
| S35.7 | Lésion traumatique de multiples vaisseaux sanguins au niveau de l'abdomen, des lombes et du bassin | 2,3 | 2 | S37.83m | Lésion traumatique: vésicule séminale | 1,2 | 1,2 |
| S36.00 | Lésion de la rate, SAI | 2,3,4 | 1,2,3 | S37.84m | Lésion traumatique: canal déférent | 1,2 | 1,2 |
| S36.01 | Hématome splénique | 2,3,4 | 1,2,3 | S37.9 | Lésion traumatique d'un organe pelvien et urinaire non précisé | 1,2 | 1 |
| S36.02 | Déchirure de la capsule de la rate, sans atteinte plus importante du parenchyme | 2,3,4 | 1,2,3 | S39.6n | Lésion traumatique d'organe(s) intra-abdominal(aux) et organe(s) pelvien(s) | 1,2 | 1,2 |
| S36.03 | Déchirure de la rate, avec atteinte du parenchyme | 2,3,4 | 1,2,3 | S39.7 | Autres lésions traumatiques multiples de l'abdomen, des lombes et du bassin | 2,3 | 2 |
| S36.04 | Rupture massive du parenchyme de la rate | 2,3,4 | 1,2,3 | S42.22 | Fracture de l'extrémité supérieure de l'humérus: Col chirurgical | 2,3 | 2 |
| S36.08 | Autre lésion de la rate | 2,3,4 | 1,2,3 | S42.23 | Fracture de l'extrémité supérieure de l'humérus: Col anatomique | 2,3 | 2 |
| S36.10 | Lésion du foie, SAI | 1,2,3,4 | 1,2,3 | S48.0 | Amputation traumatique de l'articulation de l'épaule | 2,3 | 2 |
| S36.11 | Contusion et hématome du foie | 1,2,3,4 | 1,2,3 | S48.1 | Amputation traumatique entre l'épaule et le coude | 2,3 | 2 |
| S36.12 | Déchirure hépatique, SAI | 1,2,3,4 | 1,2,3 | S48.9 | Amputation traumatique de l'épaule et du bras, niveau non précisé | 2,3 | 2 |
| S36.13 | Déchirure minimale hépatique | 1,2,3,4 | 1,2,3 | S58.0 | Amputation traumatique à dans l'articulation du coude | 2,3 | 2 |
| S36.14 | Déchirure hépatique modérée | 1,2,3,4 | 1,2,3 | S58.1 | Amputation traumatique entre le coude et le poignet | 2,3 | 2 |
| S36.15 | Déchirure hépatique majeure | 1,2,3,4 | 1,2,3 | S58.9 | Amputation traumatique de l'avant-bras, niveau non précisé | 2,3 | 2 |
| | | | | S68.3 | Amputation traumatique associée de (parties de) doigt(s) et d'autres parties du poignet et de la main | 2,3 | 2 |
| | | | | S68.4 | Amputation traumatique de la main au niveau du poignet | 2,3 | 2 |
| | | | | S68.8 | Amputation traumatique d'autres parties du poignet et de la main | 2,3 | 2 |
| | | | | S68.9 | Amputation traumatique du poignet et de la main, niveau non précisé | 2,3 | 2 |
| | | | | S72.00 | Fracture du col du fémur: Partie non précisée | 3,4 | 2,3 |
| | | | | S72.01 | Fracture du col du fémur: Intracapsulaire | 3,4 | 2,3 |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|-------|--|------------|-------------|
| S72.02 | Fracture du col du fémur: Epiphyse (proximale), décollement épiphysaire | 3,4 | 2,3 | T06.0 | Lésions traumatiques du cerveau et des nerfs crâniens avec lésions traumatiques des nerfs et de la moelle épinière au niveau du cou | 2,4 | 2,3 |
| S72.03 | Fracture du col du fémur: Souscapitale | 3,4 | 2,3 | T06.1 | Lésions traumatiques des nerfs et de la moelle épinière de plusieurs autres parties du corps | 2,4 | 2,3 |
| S72.04 | Fracture du col du fémur: Mésocervicale | 3,4 | 2,3 | T06.5 | Lésions traumatiques des organes intrathoraciques avec lésions traumatiques des organes intra-abdominaux et pelviens | 2,3 | 2 |
| S72.05 | Fracture du col du fémur: Base | 3,4 | 2,3 | T08.0 | Fracture du rachis, niveau non précisé: fracture fermée | 2,3 | 2 |
| S72.08 | Fracture du col du fémur: Autre partie | 3,4 | 2,3 | T08.1 | Fracture du rachis, niveau non précisé: fracture ouverte | 2,3 | 2 |
| S72.10 | Fracture du trochanter: Trochanter sans précision | 3,4 | 2,3 | T09.3 | Lésion traumatique de la moelle épinière, niveau non précisé | 2,4 | 2,3 |
| S72.11 | Fracture du trochanter: Petrochantérienne | 3,4 | 2,3 | T09.4 | Lésion traumatique d'un nerf, de la racine nerveuse et du plexus rachidien du tronc, non précisés | 2 | 2 |
| S72.2 | Fracture sous-trochantérienne | 3,4 | 2,3 | T11.6 | Amputation traumatique du membre supérieur, niveau non précisé | 2,3 | 2 |
| S72.3 | Fracture de la diaphyse fémorale | 2,3,4 | 2,3 | T13.6 | Amputation traumatique du membre inférieur, niveau non précisé | 2,3 | 2 |
| S72.40 | Fracture de l'extrémité inférieure du fémur: Partie non précisée | 2,3,4 | 2,3 | T27.1 | Brûlure comprenant le larynx et la trachée avec les poumons | 3,4 | 3 |
| S72.41 | Fracture de l'extrémité inférieure du fémur: Condyle (latéral) (médian) | 2,3,4 | 2,3 | T27.5 | Corrosion comprenant le larynx et la trachée avec les poumons | 3,4 | 3 |
| S72.42 | Fracture de l'extrémité inférieure du fémur: Epiphyse, décollement épiphysaire | 2,3,4 | 2,3 | T79.0 | Embolie gazeuse (traumatique) | 3,4 | 2,3 |
| S72.43 | Fracture de l'extrémité inférieure du fémur: Supracondyloire | 2,3,4 | 2,3 | T79.1 | Embolie graisseuse (traumatique) | 3,4 | 2,3 |
| S72.44 | Fracture de l'extrémité inférieure du fémur: Intercondyloire | 2,3,4 | 2,3 | T79.2 | Hémorragie traumatique secondaire et récidivante | 2,4 | 1,2 |
| S72.8 | Fracture d'autres parties du fémur | 2,3,4 | 2,3 | T79.3 | Infection post-traumatique d'une plaie, non classée ailleurs | 2,3,4 | 2,3 |
| S72.9 | Fracture du fémur, partie non précisée | 2,3,4 | 2,3 | T79.4 | Choc traumatique | 2,4 | 1,2 |
| S75.0 | Lésion traumatique de l'artère fémorale | 2,3 | 2 | T79.5 | Anurie traumatique | 3,4 | 2,3 |
| S78.0 | Amputation traumatique de l'articulation de la hanche | 2,3 | 2 | T79.7 | Empysème sous-cutané d'origine traumatique | 2,3,4 | 2,3 |
| S78.1 | Amputation traumatique entre la hanche et le genou | 2,3 | 2 | T80.0 | Embolie gazeuse consécutive à une injection thérapeutique, une perfusion et une transfusion | 3,4 | 2,3 |
| S78.9 | Amputation traumatique de la hanche et de la cuisse, niveau non précisé | 2,3 | 2 | T80.3 | Réaction d'incompatibilité ABO | 2,3 | 1,2,3 |
| S88.0 | Amputation traumatique au niveau du genou | 2,3 | 2 | T80.4 | Réaction d'incompatibilité Rh | 2,3 | 1,2,3 |
| S88.1 | Amputation traumatique entre le genou et la cheville | 2,3 | 2 | T80.5 | Choc anaphylactique dû au sérum | 2 | 2 |
| S88.9 | Amputation traumatique de la jambe, niveau non précisé | 2,3 | 2 | T80.6 | Autres réactions sériques | 2 | 2 |
| S98.0 | Amputation traumatique du pied au niveau de la cheville | 2,3 | 2 | T81.0 | Hémorragie et hématome compliquant un acte à visée diagnostique et thérapeutique, non classés ailleurs | 1 | 1 |
| S98.3 | Amputation traumatique d'autres parties du pied | 2,3 | 2 | T81.1 | Choc pendant ou après un acte à visée diagnostique et thérapeutique, non classé ailleurs | 2,3,4 | 2,3 |
| S98.4 | Amputation traumatique du pied, niveau non précisé | 2,3 | 2 | T81.2 | Perforation et déchirure accidentelles au cours d'un acte à visée diagnostique et thérapeutique, non classées ailleurs | 2,3,4 | 2,3 |
| T02.00 | Fractures de la tête avec fractures du cou: Fracture fermée | 2,3 | 2 | T81.3 | Désunion d'une plaie opératoire, non classée ailleurs | 2,3,4 | 2,3 |
| T02.01 | Fractures de la tête avec fractures du cou: Fracture ouverte | 2,3 | 2 | T81.5 | Corps étranger laissé accidentellement dans une cavité corporelle ou une plaie opératoire à la suite d'un acte à visée diagnostique et thérapeutique | 2,3,4 | 2,3 |
| T04.0 | Ecrasement de la tête avec écrasement du cou | 2,3 | 2 | T81.6 | Réaction aiguë à une substance étrangère laissée accidentellement au cours d'un acte à visée diagnostique et thérapeutique | 2,3,4 | 2,3 |
| T04.4 | Ecrasement de plusieurs parties de(s) membre(s) supérieur(s) avec membre(s) inférieur(s) | 2,3 | 2 | T81.7 | Complications vasculaires consécutives à un acte à visée diagnostique et thérapeutique, non classées ailleurs | 1 | 1 |
| T04.7 | Ecrasement du thorax avec écrasement de l'abdomen, des lombes, du bassin et de(s) membre(s) | 2,3 | 2 | T81.8 | Autres complications d'un acte à visée diagnostique et thérapeutique, non classées ailleurs | 1 | 1 |
| T04.8 | Ecrasement d'autres associations de parties du corps | 2,3 | 2 | T82.0 | Complication mécanique d'une prothèse valvulaire cardiaque | 2,3 | 2,3 |
| T04.9 | Ecrasements multiples, sans précision | 2,3 | 2 | T82.1 | Complication mécanique d'un appareil cardiaque électronique | 2,3 | 2,3 |
| T05.0 | Amputation traumatique des deux mains | 2,3 | 2 | | | | |
| T05.1 | Amputation traumatique d'une main et de l'autre membre supérieur [tout niveau, sauf la main] | 2,3 | 2 | | | | |
| T05.2 | Amputation traumatique des deux membres supérieurs [tout niveau] | 2,3 | 2 | | | | |
| T05.3 | Amputation traumatique des deux pieds | 2,3 | 2 | | | | |
| T05.4 | Amputation traumatique d'un pied et de l'autre membre inférieur [tout niveau, sauf le pied] | 2,3 | 2 | | | | |
| T05.5 | Amputation traumatique des deux membres inférieurs [tout niveau] | 2,3 | 2 | | | | |
| T05.6 | Amputation traumatique de membres supérieurs et inférieurs, toute association [tout niveau] | 2,3 | 2 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| T82.2 | Complication mécanique d'un pontage coronarien et d'une greffe valvulaire cardiaque | 1,2,3 | 1,2 | T85.81 | Autres complications dues à des prothèses, implants et greffes internes du système nerveux | 1,2 | 2 |
| T82.3 | Complication mécanique d'autres greffes vasculaires | 1,2,3 | 1,2 | T85.82 | Fibrose capsulaire du sein due à une prothèse ou un implant mammaire | 2,3,4 | 2,3 |
| T82.4 | Complication mécanique d'un cathéter vasculaire de dialyse | 2,3,4 | 3 | T85.88 | Autres complications dues à des prothèses, implants et greffes internes non classées ailleurs | 2,3,4 | 2,3 |
| T82.5 | Complication mécanique d'autres prothèses et implants cardiaques et vasculaires | 1,2,3 | 1,2 | T86.00 | Échec d'un transplant de cellules souches hématopoïétiques | 3,4 | 3 |
| T82.6 | Infection et réaction inflammatoire dues à une prothèse valvulaire cardiaque | 2,3,4 | 3 | T86.01 | Maladie aiguë du greffon contre l'hôte, stade I et II | 3,4 | 3 |
| T82.7 | Infection et réaction inflammatoire dues à d'autres prothèses, implants et greffes cardiaques et vasculaires | 2,3,4 | 3 | T86.02 | Maladie aiguë du greffon contre l'hôte, stade III et IV | 3,4 | 3 |
| T82.8 | Autres complications de prothèses, implants et greffes cardiaques et vasculaires | 1,2,3 | 1,2 | T86.03 | Maladie chronique du greffon contre l'hôte, forme limitée | 3,4 | 3 |
| T83.2 | Complication mécanique d'une greffe d'organe urinaire | 2,3,4 | 1,2 | T86.04 | Maladie chronique du greffon contre l'hôte, forme étendue | 3,4 | 3 |
| T83.5 | Infection et réaction inflammatoire dues à une prothèse, un implant et une greffe de l'appareil urinaire | 1 | 1 | T86.09 | Maladie chronique du greffon contre l'hôte, sans précision | 3,4 | 3 |
| T83.6 | Infection et réaction inflammatoire dues à une prothèse, un implant et une greffe de l'appareil génital | 1 | 1 | T86.10 | Détérioration fonctionnelle aiguë d'une greffe de rein | 3,4 | 3 |
| T84.0 | Complication mécanique d'une prothèse articulaire interne | 2,3 | 2,3 | T86.11 | Détérioration fonctionnelle chronique d'une greffe de rein | 3,4 | 3 |
| T84.1 | Complication mécanique d'un appareil de fixation interne d'os d'un membre | 2,3 | 2,3 | T86.12 | Reprise retardée de la fonction de la greffe | 3,4 | 3 |
| T84.2 | Complication mécanique d'un appareil de fixation interne d'autres os | 2,3 | 2,3 | T86.19 | Trouble fonctionnel, échec et rejet d'une greffe de rein, autre et non précisé | 3,4 | 3 |
| T84.3 | Complication mécanique d'autres appareils, implants et greffes des os | 2,3 | 2,3 | T86.2 | Echec et rejet d'une greffe de cœur | 3,4 | 3 |
| T84.4 | Complication mécanique d'autres appareils, implants et greffes orthopédiques internes | 2,3 | 2,3 | T86.3 | Echec et rejet d'une greffe cœur-poumon | 3,4 | 3 |
| T84.5 | Infection et réaction inflammatoire dues à une prothèse articulaire interne | 2,3 | 2,3 | T86.40 | Détérioration fonctionnelle aiguë d'une greffe de foie | 3,4 | 3 |
| T84.6 | Infection et réaction inflammatoire dues à un appareil de fixation interne [toute localisation] | 2,3 | 2,3 | T86.41 | Détérioration fonctionnelle chronique d'une greffe de foie | 3,4 | 3 |
| T84.7 | Infection et réaction inflammatoire dues à d'autres prothèses, implants et greffes orthopédiques internes | 2,3 | 2,3 | T86.49 | Autre trouble fonctionnel, échec et rejet non précisé d'une greffe de foie | 3,4 | 3 |
| T84.8 | Autres complications de prothèses, implants et greffes orthopédiques internes | 2,3 | 2,3 | T86.50 | Troubles circulatoires d'une greffe de peau | 2,3,4 | 2,3 |
| T84.9 | Complication d'une prothèse, d'un implant et d'une greffe orthopédiques internes, sans précision | 2,3 | 2,3 | T86.51 | Nécrose d'une greffe de peau | 2,3,4 | 2,3 |
| T85.0 | Complication mécanique d'un shunt ventriculaire intracrânien (communication) | 3,4 | 3 | T86.52 | Rejet/perte d'une greffe de peau | 2,3,4 | 2,3 |
| T85.1 | Complication mécanique de l'implantation d'un stimulateur électronique du système nerveux | 3,4 | 3 | T86.59 | Autre trouble fonctionnel, échec et rejet non précisé d'une greffe de peau | 2,3,4 | 2,3 |
| T85.2 | Complication mécanique d'une lentille intra-oculaire | 1,2,3,4 | 1,2 | T86.81 | Echec et rejet d'autres organes et tissus greffés: Greffe de poumon | 3,4 | 3 |
| T85.3 | Complication mécanique d'autres prothèses, implants et greffes oculaires | 1,2,3,4 | 1,2 | T86.82 | Echec et rejet d'autres organes et tissus greffés: Greffe de pancréas | 3,4 | 3 |
| T85.4 | Complication mécanique d'une prothèse et d'un implant mammaires | 1,2 | 2 | T86.88 | Echec et rejet d'autres organes et tissus greffés: Autres organes ou tissus greffés | 3,4 | 3 |
| T85.5 | Complication mécanique de prothèses, implants et greffes gastro-intestinaux | 2,3,4 | 2,3 | T86.9 | Echec et rejet d'un organe et d'un tissu greffés non précisés | 2,3,4 | 2,3 |
| T85.6 | Complication mécanique d'autres prothèses, implants et greffes internes précisés | 2,3,4 | 2,3 | T87.0 | Complications d'une réimplantation de (ou d'une partie de) membre supérieur | 2,3 | 2,3 |
| T85.71 | Infection et réaction inflammatoire due à un cathéter de dialyse péritonéale | 2,3,4 | 1,2 | T87.1 | Complications d'une réimplantation de (ou d'une partie de) membre inférieur | 2,3 | 2,3 |
| T85.72 | Infection et réaction inflammatoire dues à des prothèses, implants et greffes internes du système nerveux | 2,3,4 | 2,3 | T87.2 | Complications d'une réimplantation d'une autre partie du corps | 2,3 | 2,3 |
| T85.78 | Infection et réaction inflammatoire due à d'autres prothèses, implants et greffes internes | 2,3,4 | 2,3 | T87.4 | Infection d'un moignon d'amputation | 3,4 | 3 |
| | | | | T87.5 | Nécrose d'un moignon d'amputation | 3,4 | 3 |
| | | | | T88.0 | Infection consécutive à vaccination | 3,4 | 3 |
| | | | | T88.2 | Choc anesthésique | 2,4 | 1,2 |
| | | | | T88.3 | Hyperthermie maligne due à une anesthésie | 2,3,4 | 2,3 |
| | | | | T88.6 | Choc anaphylactique dû à des effets indésirables d'une substance médicamenteuse appropriée et correctement administrée | 2 | 2 |
| | | | | T91.3 | Séquelles de lésion traumatique de la moelle épinière | 2,4 | 2,3 |
| | | | | U60.1 | Catégories cliniques de l'infection par le VIH: Catégorie A | 3,4 | 3 |
| | | | | U60.2 | Catégories cliniques de l'infection par le VIH: Catégorie B | 3,4 | 3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|---|------------|-------------|--------|--|------------|-------------|
| U60.3 | Catégories cliniques de l'infection par le VIH: Catégorie C | 3,4 | 3 | U80.7 | Burkholderia et Stenotrophomonas résistants aux quinolones, à l'amikacine, au ceftazidime, à la pipéracilline/tazobactam ou au cotrimoxazole | 2,3 | 1,2,3 |
| U61.1 | Nombre de lymphocytes T auxiliaires dans la maladie due au VIH : Catégorie 1 | 3,4 | 3 | U81 | Bactéries multirésistantes aux antibiotiques | 2,3 | 1,2,3 |
| U61.2 | Nombre de lymphocytes T auxiliaires dans la maladie due au VIH: Catégorie 2 | 3,4 | 3 | U82.0 | Mycobacterium tuberculosis résistant à un ou plusieurs médicaments de première ligne | 2,3 | 1,2,3 |
| U61.3 | Nombre de lymphocytes T auxiliaires dans la maladie due au VIH : Catégorie 3 | 3,4 | 3 | U82.1 | Tuberculose multirésistante [MDR-TB] | 2,3 | 1,2,3 |
| U80.0 | Staphylocoque doré résistant à l'oxacilline, aux glycopeptides, aux quinolones, aux streptogramines ou aux oxazolidinones | 3,4 | 3 | U82.2 | Mycobactéries atypiques ou Nocardia résistants à un ou plusieurs médicaments de première ligne | 2,3 | 1,2,3 |
| U80.1 | Streptococcus pneumoniae résistant à la pénicilline, à l'oxacilline, aux macrolides, aux oxazolidinones ou aux streptogramines | 3,4 | 3 | U83 | Candida résistants au fluconazole ou au voriconazole | 1,2,3,4 | 1,2,3 |
| U80.2 | Enterococcus faecalis résistant aux glycopeptides, aux oxazolidinones, ou fortement résistant aux aminosides | 2,3,4 | 2,3 | U84 | Virus de l'Herpès résistants aux virostatiques | 2,3 | 1,2,3 |
| U80.3 | Enterococcus faecium résistant aux glycopeptides, aux oxazolidinones, aux streptogramines, ou fortement résistant aux aminosides | 2,3 | 1,2,3 | U85 | Virus de l'immunodéficience humaine résistant aux virostatiques ou aux inhibiteurs de protéases | 3,4 | 3 |
| U80.4 | Escherichia, Klebsiella et Proteus résistants aux quinolones, aux carbapénèmes, à l'amikacine ou présentant une résistance démontrée à toutes les bêta-lactamases [résistance ESBL] | 3,4 | 3 | Z43.0 | Surveillance de trachéostomie | 2,3 | 1,2 |
| U80.5 | Enterobacter, Citrobacter et Serratia résistants aux carbapénèmes, aux quinolones ou à l'amikacine | 2,3 | 1,2,3 | Z93.0 | Trachéostomie | 2,3 | 1,2 |
| U80.6 | Pseudomonas aeruginosa et autres non-fermenteurs résistants aux carbapénèmes, aux quinolones, à l'amikacine, au ceftazidime ou à la pipéracilline/tazobactam | 2,3 | 1,2,3 | Z94.0 | Grefte de rein | 3,4 | 3 |
| | | | | Z94.1 | Grefte du cœur | 3,4 | 3 |
| | | | | Z94.2 | Grefte de poumon | 3,4 | 3 |
| | | | | Z94.3 | Grefte de cœur et poumon | 3,4 | 3 |
| | | | | Z94.4 | Grefte de foie | 3,4 | 3 |
| | | | | Z94.80 | Etat consécutif à une transplantation de cellules-souches hématopoïétique sans immunosuppression actuelle | 3,4 | 3 |
| | | | | Z94.81 | Etat consécutif à une transplantation de cellules-souches hématopoïétique avec immunosuppression actuelle | 3,4 | 3 |
| | | | | Z94.88 | Etat consécutif à la transplantation d'autres organes ou tissus | 3,4 | 3 |

Annexe D

Plausibilité

D.1 Introduction

Avant de classer une série de données dans une MDC, le groupeur vérifie la validité des différentes variables qu'elle contient sur la base des paramètres démographiques et cliniques. Au cours de cette vérification, des signaux d'alerte (« flags ») sont générés quand le programme bute sur des informations non valables ou des incohérences. Une erreur incontournable (« fatal flag ») s'affiche en outre si un problème (p. ex. une donnée d'âge non valable) empêche tout classement dans une MDC/un DRG. Les séries de données contenant une erreur fatale sont classées dans l'un des trois DRG 960Z, 961Z ou 963Z (le chapitre 4.10 du volume 1 contient un commentaire explicatif sur les DRG d'erreur).

D.2 Caractéristiques démographiques

TABELLE D.1 Valeurs admissibles pour les données démographiques

| Variable | Valeurs admissibles | Remarques |
|--|--|--|
| Âge | Deux plages de valeurs admises : 1 à 364 jours (365 pour les années bissextiles) où l'« âge en années » est indiqué par un zéro ou laissé en blanc ; ou 1 à 124 ans, où l'« âge en jours » est indiqué par un zéro ou laissé en blanc | Lorsqu'il peut être déterminé à partir de la date d'admission et de la date de naissance, l'âge calculé prime sur l'âge indiqué. Il n'existe pas de valeur par défaut pour cette variable : si l'âge n'est pas indiqué et ne peut être calculé, l'épisode de traitement sera classé dans le DRG 960Z <i>Impossible à grouper.</i> |
| Sexe | 1, m ou M homme 2, w ou W femme 3, i ou I indéterminé 9, u ou U inconnu | Il n'existe pas de valeur par défaut pour cette variable. |
| Poids à l'admission (en grammes) | Plage de valeurs admises : 250 à 19999 | Ce champ est vérifié si le patient est âgé de moins d'un an. Si ce champ est vide ou nul, on utilise la valeur par défaut (2500 g). |
| Durée de séjour (en jours) | Plage de valeurs admises : 1 à 9999 | Cette valeur est calculée à partir de la date d'admission jusqu'à la date de sortie en tenant compte de tous les jours de congé. Quand la date d'admission et la date de sortie sont identiques, la durée de séjour comptée est de 1 jour. Dans les cas où la durée de séjour peut être calculée, mais pour lesquels une durée valable a été introduite séparément, le groupeur utilise la valeur la plus basse. Il n'existe aucune valeur par défaut pour cette variable. |
| Statut de la durée de séjour un jour d'hospitalisation | 1 Un jour d'hospitalisation 0 Plus d'un jour d'hospitalisation | Le groupeur calcule ce statut à partir des dates d'admission et de sortie – à la condition que ces dates soient valables. Si la valeur introduite et la valeur calculée sont toutes deux valables, le groupeur utilise la valeur calculée (c.-à-d. le statut de la durée de séjour un jour d'hospitalisation). Si une seule de ces valeurs est valable, le groupeur utilise cette dernière. Si la valeur introduite et la valeur calculée sont invalides, mais que le statut de la durée de séjour un jour d'hospitalisation est nécessaire au classement, l'épisode de traitement est classé dans le DRG 960Z <i>Impossible à grouper</i> . Il n'existe aucune valeur par défaut pour cette variable. |

| Variable | Valeurs admissibles | Remarques |
|---|--|---|
| Mode d'admission | 01 - Normal 06 - Transfert d'un autre hôpital (séjour plus court que 24 heures dans l'hôpital transférant) 06 - Transfert d'un autre hôpital (séjour plus long que 23 heures dans l'hôpital transférant) 99 - Inconnu | La variable « Mode d'admission » définit la forme de traitement ou la raison de son choix. Elle est définie dans le système SwissDRG comme un champ numérique à 2 chiffres (le mode d'admission s'écrit sur le modèle 00). S'il existe, le préfixe 0 est obligatoire. |
| Jours de congé | Plage de valeurs admises : 0 à 9999 | |
| Durée de la ventilation mécanique (en heures) | Plage de valeurs admises : 0 à 9999 | Le groupeur utilise la valeur de DMB saisie dans le système (DMB = durée de ventilation mécanique). La valeur par défaut de cette variable est « 0 ». |
| Mode de sortie | 00 - Non transféré dans un autre hôpital, non décédé, non sorti contre l'avis médical 04 - Mis fin au traitement contre l'avis médical 06 - Transféré (dans un autre hôpital) 07 - Décédé 99 - Inconnu | Cette variable indique le mode (sortie/transfert/décès) et le cas échéant, le lieu de sortie du patient. Cette variable n'a pas de valeur par défaut. Elle est définie dans le système SwissDRG comme un champ numérique à 2 chiffres (les modes de sortie 00 à 07 s'écrivent avec un 0 en préfixe). S'il existe, le préfixe 0 est obligatoire. |

D.3 Caractéristiques cliniques

Le groupeur contrôle la validité de tous les codes diagnostics et d'interventions en vérifiant non seulement les classifications utilisées, mais aussi l'âge et le sexe du patient. Les codes récurrents sont ignorés s'ils se rapportent à des diagnostics, mais non s'ils se rapportent à des procédures. Les codes diagnostics qui portent sur la morphologie des tumeurs ne sont pas utilisés par le groupeur.

TABELLE D.2 Valeurs admissibles pour les diagnostics et interventions

| Variable | Valeurs admissibles | Remarques |
|-------------------------|---|---|
| Diagnostics (CIM-10-GM) | Code valable, entièrement défini (niveau structurel le plus bas) dans la CIM-10-GM version 2012 | Les diagnostics dupliqués sont ignorés. |
| Procédures (CHOP) | Code valable, entièrement défini (niveau structurel le plus bas) dans la CHOP version 2014 | Les procédures dupliquées ne sont pas ignorées. |

Le diagnostic principal est également contrôlé pour s'assurer qu'il est admissible en tant que tel et qu'il ne s'agit ni d'un code de manifestation (code-étoile selon le système dague-étoile de la CIM) ni d'un code pour décrire une cause externe de blessure ou d'empoisonnement (voir les groupes V, W, X et Y de l'ICD-10-GM), ni d'un code suivi d'un point d'exclamation.

La validité des combinaisons de codes diagnostics et d'interventions obstétriques est également vérifiée. Si le diagnostic fait état d'un accouchement par césarienne sans mentionner aucun code d'intervention, l'épisode de traitement est classé dans le DRG 962Z *Combinaison non admise de diagnostics en obstétrique*.

Les caractéristiques cliniques sont traitées dans quatre tableaux qui constituent la partie principale de cette annexe. Ceux-ci sont décrits dans le tableau D.3.

TABELLE D.3 Tableaux pour la vérification de caractéristiques médicales

| Tableau n° | Description | Remarques |
|------------|--------------------------------|---|
| D.5 | Diagnostic principal non admis | Certains codes, bien que valables selon la CIM-10-GM, ne sont pas admis en tant que diagnostics principaux en raison de l'algorithme et des règles de codage existantes. La liste du tableau D.5 est identique à celle établie pour le DRG 961Z (voir chapitre Pré-MDC du volume 1). |
| D.6a-6k | Conflit de l'âge | Ce flag est mis quand l'âge d'un patient n'est pas compatible avec le code diagnostic/d'intervention. On dispose pour cela de 11 catégories d'âge : a) « Nourrisson » (diagnostics posés principalement chez des nouveau-nés, mais également valables chez des patients âgés de 1 à 364/5 jours) ; b) « Enfant en bas âge » (diagnostics valables chez des patients âgés de 1 jour à 2 ans) ; c) « Enfant » (diagnostics valables chez des patients âgés de 1 jour à 10 ans) ; d) « Enfants et adolescents » (diagnostics valables chez des patients âgés de 1 jour à 19 ans) ; e) « Post-néonatal » (diagnostics valables chez des patients âgés de plus de 27 jours) ; f) « Plus âgé que nourrisson » (diagnostics valables chez des patients âgés de plus de 1 an) ; g) « Puberté » (diagnostics valables chez des patients âgés de 8 à 19 ans) ; h) « Diagnostics en âge de procréer » (diagnostics valables chez des patientes âgées de 12 à 55 ans) ; i) « Interventions en âge de procréer » (procédures valables chez des patientes âgées de 12 à 55 ans) ; j) « Adultes » (diagnostics valables chez des patients âgés de plus de 15 ans) ; k) « Adultes d'âge mûr » (diagnostics valables chez des patients âgés de plus de 30 ans). |
| D.7a-7d | Conflit dû au sexe | Ce flag est mis quand le sexe d'un patient n'est pas compatible avec le code diagnostic/d'intervention. On dispose pour cela de 4 catégories : a) Diagnostics chez la femme ; b) Interventions chez la femme ; c) Diagnostics chez l'homme ; d) Interventions chez l'homme. |

D.4 Signaux d'alerte et erreurs incontournables

Comme nous l'avons mentionné, des signaux d'alerte (« flags ») et d'erreurs incontournables (« fatal flags ») peuvent être générés au cours de la vérification des caractéristiques démographiques et cliniques. Ces signaux sont traités comme suit :

1. Tous les diagnostics principaux non admis (tableau D.5) sont des erreurs incontournables qui entraînent le classement de la série de données dans le DRG d'erreur 961Z *Diagnostic principal non admis*.
2. La plupart des codes dans la liste de conflit de l'âge « Nourrisson » (tableau D.6a) sont des erreurs incontournables s'ils sont indiqués en tant que diagnostic principal et si le patient (i) est âgé de 28 à 364/5 jours et pèse plus de 2 500 grammes à l'admission ou (ii) est âgé de 1 an ou plus. Les « épisodes de traitement de nourrisson » entachés d'une erreur incontournable sont classés dans le DRG 963Z *Diagnostic néonatal incompatible avec l'âge ou le poids*.
3. Certains codes des deux listes de conflits dus au sexe et relatifs au diagnostic (tableaux D.7a et D.7c) peuvent aussi représenter des erreurs incontournables. Les séries de données dans lesquelles un conflit dû au sexe représente une erreur incontournable sont attribuées à la MDC déterminée par le diagnostic principal, mais sont classées dans le DRG 960Z *Impossible à grouper*.
4. Toutes les autres caractéristiques cliniques – codes de cause externe, conflits de l'âge (sauf les conflits de la liste « Nourrisson ») et conflits dus au sexe (à l'exception des diagnostics concernant exclusivement les MDC 12, 13 et 14) – sont marqués d'un signal d'alerte, mais ne constituent pas des erreurs incontournables.

D.5 Etat du groupeur

A la fin de la procédure de groupage, chaque série de données reçoit un code d'état du groupeur (GST) indiquant qu'elle a pu être groupée. Si, dans sa tentative d'attribuer une série de données à un DRG, le groupeur tombe sur des informations lacunaires ou non valables, la série de données est classée dans le DRG 960Z *Impossible à grouper* et le type d'erreur dans l'état du groupeur est marqué d'un chiffre différent de zéro. Le tableau D.4, contient des informations détaillées sur chaque GST.

TABELLE D.4 Codes d'état du groupeur

| Code d'état | Description | Conditions |
|-------------|--|---|
| 00 | Groupage normal | Groupage normal |
| 01 | Diagnostic principal non valable ou absent | Diagnostic principal non valable ou absent |
| 02 | Code diagnostic non admis comme diagnostic principal | 1. Un code du groupe V, W, X ou Y a été indiqué comme diagnostic principal ou 2. Le diagnostic principal ne fait partie d'aucune MDC. |
| 03 | La série de données ne remplit les critères d'aucun DRG | Le diagnostic principal ne fait partie d'aucun DRG ou la série de données ne peut être classée dans aucun DRG selon les critères d'attribution logiques. |
| 04 | Âge non valable | Aucun âge ne peut être déterminé dans la plage des valeurs admises. |
| 05 | Sexe non valable | Le sexe indiqué n'est pas valable ou est incompatible avec le diagnostic principal |
| 06 | Mode de sortie ou d'admission non valable | Mode de sortie ou d'admission non valable |
| 07 | Poids à l'admission non valable | Si l'âge déclaré ou calculé d'un patient est inférieur ou égal à 365 jours, si la valeur inscrite dans le champ « poids à l'admission » n'est pas valable et si le diagnostic principal est un diagnostic de nouveau-né |
| 08 | Durée de séjour non valable | Les données ne permettent pas de déterminer la durée de séjour. |
| 09 | Statut non valable de la durée de séjour un jour d'hospitalisation | Les données ne permettent pas de déterminer le statut de la durée de séjour un jour d'hospitalisation. |

A l'exception du champ « Âge », les caractéristiques démographiques marquées d'un flag ne conduisent pas à un état du groupeur différent de zéro, à moins que le groupage ne puisse se faire sans la variable de classement correspondante. Dans les DRG de la MDC 01 *Maladies et troubles du système nerveux*, par exemple, le sexe n'est pas utilisé comme variable de classement, si bien qu'une inscription non valable dans le champ « Sexe » n'aurait aucune influence sur l'attribution à un DRG et le GST serait « 00 ». Par contre, si une série de données à classer dans la MDC 14 *Grossesse, naissance et suites de couches* comportait une indication de sexe non valable, elle serait impossible à grouper et se verrait attribuer le GST « 05 ».

D.5 Diagnostic principal non admis

| code | description | code | description |
|--------|--|-------|--|
| A63.0 | Condylomes ano-génitaux (vénériens) | B97.7 | Papillomavirus, cause de maladies classées dans d'autres chapitres |
| B23.0 | Syndrome d'infection aiguë par VIH | B97.8 | Autres virus, cause de maladies classées dans d'autres chapitres |
| B90.0 | Séquelles de tuberculose du système nerveux central | B98.0 | Helicobacter pylori [H. pylori], cause de maladies classées dans d'autres chapitres |
| B90.1 | Séquelles de tuberculose génito-urinaire | B98.1 | Vibrio vulnificus, cause de maladies classées dans d'autres chapitres |
| B90.2 | Séquelles de tuberculose des os et des articulations | C94.8 | Crise blastique au cours d'une leucémie myéloïde chronique [LMC] |
| B90.8 | Séquelles de tuberculose d'autres organes | C95.8 | Leucémie, réfractaire au traitement d'induction standard |
| B90.9 | Séquelles de tuberculose des voies respiratoires et sans précision | C97 | Tumeurs malignes de sièges multiples indépendants (primitifs) |
| B91 | Séquelles de poliomyélite | D63.0 | Anémie au cours de maladies tumorales (C00-D48) |
| B92 | Séquelles de lèpre | D63.8 | Anémie au cours d'autres maladies chroniques classées ailleurs |
| B94.0 | Séquelles du trachome | D77 | Autres maladies du sang et des organes hématopoïétiques au cours de maladies classées ailleurs |
| B94.1 | Séquelles d'encéphalite virale | E35.0 | Anomalies de la glande thyroïde au cours de maladies classées ailleurs |
| B94.2 | Séquelles d'hépatite virale | E35.1 | Anomalies de la glande surrénale au cours de maladies classées ailleurs |
| B94.8 | Séquelles d'autres maladies infectieuses et parasitaires précisées | E35.8 | Anomalies d'autres glandes endocrines au cours de maladies classées ailleurs |
| B94.9 | Séquelles de maladie infectieuse ou parasitaire, sans précision | E64.0 | Séquelles de malnutrition protéino-énergétique |
| B95.0 | Streptocoques, groupe A, cause de maladies classées dans d'autres chapitres | E64.1 | Séquelles d'avitaminose A |
| B95.1 | Streptocoques, groupe B, cause de maladies classées dans d'autres chapitres | E64.2 | Séquelles d'avitaminose C |
| B95.2 | Streptocoques, groupe D, cause de maladies classées dans d'autres chapitres | E64.3 | Séquelles de rachitisme |
| B95.3 | Streptococcus pneumoniae, cause de maladies classées dans d'autres chapitres | E64.8 | Séquelles d'autres carences nutritionnelles |
| B95.41 | Streptocoques, groupe C, cause de maladies classées dans d'autres chapitres | E64.9 | Séquelles d'une carence nutritionnelle non précisée |
| B95.42 | Streptocoques, groupe G, cause de maladies classées dans d'autres chapitres | E68 | Séquelles d'excès d'apport |
| B95.48 | Autres streptocoques spécifiés, cause de maladies classées dans d'autres chapitres | E87.7 | Surcharge liquidienne |
| B95.5 | Streptocoques non précisés, cause de maladies classées dans d'autres chapitres | E90 | Anomalies nutritionnelles et métaboliques au cours de maladies classées ailleurs |
| B95.6 | Staphylococcus aureus, cause de maladies classées dans d'autres chapitres | F00.0 | Démence de la maladie d'Alzheimer, à début précoce {G30.0} |
| B95.7 | Autres staphylocoques, cause de maladies classées dans d'autres chapitres | F00.1 | Démence de la maladie d'Alzheimer, à début tardif {G30.1} |
| B95.8 | Staphylocoque non précisé, cause de maladies classées dans d'autres chapitres | F00.2 | Démence de la maladie d'Alzheimer, forme atypique ou mixte {G30.8} |
| B95.90 | Autres micro-organismes aérobies Gram positif précisés, cause de maladies classées dans d'autres chapitres | F00.9 | Démence de la maladie d'Alzheimer, sans précision {G30.9} |
| B95.91 | Autres micro-organismes anaérobies Gram positif non sporulants non précisés, cause de maladies classées dans d'autres chapitres | F02.0 | Démence de la maladie de Pick {G31.0} |
| B96.0 | Mycoplasma et Ureaplasma, cause de maladies classées dans d'autres chapitres Mycoplasma pneumoniae [M. pneumoniae] | F02.1 | Démence de la maladie de Creutzfeldt-Jakob {A81.0} |
| B96.2 | Escherichia coli et autres entérobactéries, cause de maladies classées dans d'autres chapitres | F02.2 | Démence de la maladie de Huntington {G10} |
| B96.3 | Haemophilus influenzae et Moraxella, cause de maladies classées dans d'autres chapitres | F02.3 | Démence de la maladie de Parkinson {G20.-} |
| B96.5 | Pseudomonas et autres bacilles non fermentants cause de maladies classées dans d'autres chapitres | F02.4 | Démence de la maladie due au virus de l'immunodéficience humaine [VIH] {B22} |
| B96.6 | Bacillus fragilis et autres micro-organismes anaérobies Gram négatif, cause de maladies classées dans d'autres chapitres | F02.8 | Démence au cours d'autres maladies classées ailleurs |
| B96.7 | Clostridium perfringens et autres micro-organismes anaérobies sporulants Gram positif, causes de maladies classées dans d'autres chapitres | G01 | Méningite au cours d'affections bactériennes classées ailleurs |
| B96.8 | Autres agents bactériens précisés, cause de maladies classées dans d'autres chapitres | G02.0 | Méningite au cours d'infections virales classées ailleurs |
| B97.0 | Adénovirus, cause de maladies classées dans d'autres chapitres | G02.1 | Méningite au cours de mycoses classées ailleurs |
| B97.1 | Entérovirus, cause de maladies classées dans d'autres chapitres | G02.8 | Méningite au cours d'autres maladies infectieuses et parasitaires précisées classées ailleurs |
| B97.2 | Coronavirus, cause de maladies classées dans d'autres chapitres | G05.0 | Encéphalite, myélite et encéphalomyélite au cours d'infections bactériennes classées ailleurs |
| B97.3 | Rétrovirus, cause de maladies classées dans d'autres chapitres | G05.1 | Encéphalite, myélite et encéphalomyélite au cours d'infections virales classées ailleurs |
| B97.4 | Virus respiratoire syncytial, cause de maladies classées dans d'autres chapitres | G05.2 | Encéphalite, myélite et encéphalomyélite au cours d'autres maladies infectieuses et parasitaires classées ailleurs |
| B97.5 | Réovirus, cause de maladies classées dans d'autres chapitres | G05.8 | Encéphalite, myélite et encéphalomyélite au cours d'autres affections classées ailleurs |
| B97.6 | Parvovirus, cause de maladies classées dans d'autres chapitres | G07 | Abcès et granulome intracrâniens et intrarachidiens au cours d'affections classées ailleurs |
| | | G09 | Séquelles d'affections inflammatoires du système nerveux central |
| | | G13.0 | Neuromyopathie et neuropathie paranéoplasiques |
| | | G13.1 | Autres affections dégénératives systémiques affectant principalement le système nerveux central au cours de maladies tumorales |
| | | G13.2 | Affections dégénératives systémiques affectant principalement le système nerveux central au cours d'un myxœdème {E00.1}, {E03.-} |

| code | description | code | description |
|--------|---|--------|---|
| G13.8 | Affections dégénératives systémiques affectant principalement le système nerveux central au cours d'autres affections classées ailleurs | G82.64 | Hauteur fonctionnelle des lésions de la moelle épinière: D7-D10 |
| G14 | Syndrome post-poliomyélique | G82.65 | Hauteur fonctionnelle des lésions de la moelle épinière: D11-L1 |
| G22 | Syndrome parkinsonien au cours de maladies classées ailleurs | G82.66 | Hauteur fonctionnelle des lésions de la moelle épinière: L2-S1 |
| G26 | Syndromes extrapyramidaux et troubles de la motricité au cours d'affections classées ailleurs | G82.67 | Hauteur fonctionnelle des lésions de la moelle épinière: S2-S5 |
| G31.1 | Dégénérescence cérébrale sénile, non classée ailleurs | G82.69 | Hauteur fonctionnelle des lésions de la moelle épinière: Non précisée |
| G32.0 | Dégénérescence combinée subaiguë de la moelle épinière au cours de maladies classées ailleurs | G94.0 | Hydrocéphalie au cours de maladies infectieuses et parasitaires classées ailleurs {A00-B99} |
| G32.8 | Autres affections dégénératives précisées du système nerveux au cours de maladies classées ailleurs | G94.1 | Hydrocéphalie au cours de maladies tumorales {C00-D48} |
| G46.0 | Syndrome de l'artère cérébrale moyenne {I66.0} | G94.2 | Hydrocéphalie au cours d'autres maladies classées ailleurs |
| G46.1 | Syndrome de l'artère cérébrale antérieure {I66.1} | G94.8 | Autres affections précisées du cerveau au cours de maladies classées ailleurs |
| G46.2 | Syndrome de l'artère cérébrale postérieure {I66.2} | G99.0 | Neuropathie du système nerveux autonome au cours de maladies endocriniennes et métaboliques |
| G46.3 | Syndromes vasculaires du tronc cérébral {I60-I67} | G99.1 | Autres affections du système nerveux autonome au cours d'autres maladies classées ailleurs |
| G46.4 | Syndrome cérébelleux vasculaire {I60-I67} | G99.2 | Myélopathies au cours de maladies classées ailleurs |
| G46.5 | Syndrome lacunaire moteur pur {I60-I67} | G99.8 | Autres affections précisées du système nerveux au cours de maladies classées ailleurs |
| G46.6 | Syndrome lacunaire sensitif pur {I60-I67} | H03.0 | Infection parasitaire de la paupière au cours de maladies classées ailleurs |
| G46.7 | Autres syndromes lacunaires {I60-I67} | H03.1 | Atteinte de la paupière au cours d'autres maladies infectieuses classées ailleurs |
| G46.8 | Autres syndromes vasculaires cérébraux au cours de maladies cérébrovasculaires {I60-I67} | H03.8 | Atteinte de la paupière au cours d'autres maladies classées ailleurs |
| G53.0 | Névralgie post-zostérienne {B02.2} | H06.0 | Affections de l'appareil lacrymal au cours de maladies classées ailleurs |
| G53.1 | Paralysie de plusieurs nerfs crâniens au cours de maladies infectieuses et parasitaires classées ailleurs {A00-B99} | H06.1 | Infection parasitaire de l'orbite au cours de maladies classées ailleurs |
| G53.2 | Paralysie de plusieurs nerfs crâniens au cours de sarcoïdose {D86.8} | H06.2 | Exophtalmie thyrotoxisante {E05.-} |
| G53.3 | Paralysie de plusieurs nerfs crâniens au cours de maladies tumorales {C00-D48} | H06.3 | Autres affections de l'orbite au cours de maladies classées ailleurs |
| G53.8 | Autres affections des nerfs crâniens au cours d'autres maladies classées ailleurs | H13.0 | Parasitose filarienne de la conjonctive {B74.-} |
| G55.0 | Compression des racines et des plexus nerveux au cours de maladies tumorales {C00-D48} | H13.1 | Conjonctivite au cours de maladies infectieuses et parasitaires classées ailleurs |
| G55.1 | Compression des racines et des plexus nerveux au cours d'atteintes des disques intervertébraux {M50-M51} | H13.2 | Conjonctivite au cours d'autres maladies classées ailleurs |
| G55.2 | Compression des racines et des plexus nerveux au cours de spondylarthroses {M47.-} | H13.3 | Pemphigoïde oculaire {L12.-} |
| G55.3 | Compression des racines et des plexus nerveux au cours d'autres dorsopathies {M53.-}, {M54.-}, {M45.-}, {M46.-}, {M48.-} | H13.8 | Autres affections de la conjonctive au cours de maladies classées ailleurs |
| G55.8 | Compression des racines et des plexus nerveux au cours d'autres maladies classées ailleurs | H19.0 | Sclérite et épisclérite au cours de maladies classées ailleurs |
| G59.0 | Mononévrite diabétique {E10-E14 avec le quatrième chiffre .4} | H19.1 | Kératite et kératoconjonctivite dues au virus de l'herpès {B00.5} |
| G59.8 | Autres mononévrites au cours de maladies classées ailleurs | H19.2 | Kératite et kératoconjonctivite au cours d'autres maladies infectieuses et parasitaires classées ailleurs |
| G63.0 | Polynévrite au cours de maladies infectieuses et parasitaires classées ailleurs | H19.3 | Kératite et kératoconjonctivite au cours d'autres maladies classées ailleurs |
| G63.1 | Polynévrite au cours de maladies tumorales {C00-D48} | H19.8 | Autres affections de la sclérotique et de la cornée au cours de maladies classées ailleurs |
| G63.2 | Polynévrite diabétique {E10-E14 avec le quatrième chiffre .4} | H22.0 | Iridocyclite au cours de maladies infectieuses et parasitaires classées ailleurs |
| G63.3 | Polynévrite au cours d'autres maladies endocriniennes et métaboliques {E00-E07}, {E15-E16}, {E20-E34}, {E70-E89} | H22.1 | Iridocyclite au cours d'autres maladies classées ailleurs |
| G63.4 | Polynévrite par carence nutritionnelle {E40-E64} | H22.8 | Autres affections de l'iris et du corps ciliaire au cours de maladies classées ailleurs |
| G63.5 | Polynévrite au cours d'affections disséminées du tissu conjonctif {M30-M35} | H28.0 | Cataracte diabétique {E10-E14 avec le quatrième chiffre .3} |
| G63.6 | Polynévrite au cours d'autres affections ostéo-articulaires et des muscles {M00-M25}, {M40-M96} | H28.1 | Cataracte au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques |
| G63.8 | Polynévrite au cours d'autres maladies classées ailleurs | H28.2 | Cataracte au cours d'autres maladies classées ailleurs |
| G73.0 | Syndrome myasthénique au cours de maladies endocriniennes | H28.8 | Autres affections du cristallin au cours de maladies classées ailleurs |
| G73.1 | Syndrome de Lambert-Eaton {(C00-D48†)} | H32.0 | Affections chorioretiniennes au cours de maladies infectieuses et parasitaires classées ailleurs |
| G73.2 | Autres syndromes myasthéniques au cours de maladies tumorales {C00-D48} | H32.8 | Autres affections chorioretiniennes au cours de maladies classées ailleurs |
| G73.3 | Syndrome myasthénique au cours d'autres maladies classées ailleurs | H36.0 | Rétinopathie diabétique {E10-E14 avec le quatrième chiffre .3} |
| G73.4 | Myopathie au cours de maladies infectieuses et parasitaires classées ailleurs | H36.8 | Autres affections rétiniques au cours de maladies classées ailleurs |
| G73.5 | Myopathie au cours de maladies endocriniennes | H42.0 | Glaucome au cours de maladies endocriniennes, nutritionnelles et métaboliques |
| G73.6 | Myopathie au cours de maladies métaboliques | H42.8 | Glaucome au cours d'autres maladies classées ailleurs |
| G73.7 | Myopathie au cours d'autres maladies classées ailleurs | H45.0 | Hémorragie du corps vitré au cours de maladies classées ailleurs |
| G82.60 | Hauteur fonctionnelle des lésions de la moelle épinière: C1-C3 | H45.1 | Endophtalmie au cours de maladies classées ailleurs |
| G82.61 | Hauteur fonctionnelle des lésions de la moelle épinière: C4-C5 | | |
| G82.62 | Hauteur fonctionnelle des lésions de la moelle épinière: C6-C8 | | |
| G82.63 | Hauteur fonctionnelle des lésions de la moelle épinière: D1-D6 | | |

| code | description | code | description |
|--------|---|--------|---|
| H45.8 | Autres affections du corps vitré et du globe oculaire au cours de maladies classées ailleurs | I68.0 | Angiopathie amyloïde cérébrale {E85.-} |
| H48.0 | Atrophie optique au cours de maladies classées ailleurs | I68.1 | Artérite cérébrale au cours de maladies infectieuses et parasitaires |
| H48.1 | Névrite rétrobulbaire au cours de maladies classées ailleurs | I68.2 | Artérite cérébrale au cours d'autres maladies classées ailleurs |
| H48.8 | Autres affections du nerf et des voies optiques au cours de maladies classées ailleurs | I68.8 | Autres troubles cérébrovasculaires au cours de maladies classées ailleurs |
| H58.0 | Anomalies fonctionnelles de la pupille au cours de maladies classées ailleurs | I69.0 | Séquelles d'hémorragie sous-arachnoïdienne |
| H58.1 | Troubles de la vue au cours de maladies classées ailleurs | I69.1 | Séquelles d'hémorragie intracérébrale |
| H58.8 | Autres affections précisées de l'œil et de ses annexes au cours de maladies classées ailleurs | I69.2 | Séquelles d'autres hémorragies intracrâniennes non traumatiques |
| H62.0 | Otite externe au cours de maladies bactériennes classées ailleurs | I69.3 | Séquelles d'infarctus cérébral |
| H62.1 | Otite externe au cours de maladies virales classées ailleurs | I69.4 | Séquelles d'accident vasculaire cérébral, non précisé comme étant hémorragique ou par infarctus |
| H62.2 | Otite externe au cours de mycoses | I69.8 | Séquelles de maladies cérébrovasculaires, autres et non précisées |
| H62.3 | Otite externe au cours d'autres maladies infectieuses et parasitaires classées ailleurs | I79.0 | Anévrisme de l'aorte au cours de maladies classées ailleurs |
| H62.4 | Otite externe au cours d'autres maladies classées ailleurs | I79.1 | Aortite au cours de maladies classées ailleurs |
| H62.8 | Autres affections de l'oreille externe au cours de maladies classées ailleurs | I79.2 | Angiopathie périphérique au cours de maladies classées ailleurs |
| H67.0 | Otite moyenne au cours de maladies bactériennes classées ailleurs | I79.8 | Autres atteintes des artères, artérioles et capillaires au cours de maladies classées ailleurs |
| H67.1 | Otite moyenne au cours de maladies virales classées ailleurs | I98.0 | Syphilis cardio-vasculaire |
| H67.8 | Otite moyenne au cours d'autres maladies classées ailleurs | I98.1 | Troubles cardio-vasculaires au cours d'autres maladies infectieuses et parasitaires classées ailleurs |
| H75.0 | Mastoiïdite au cours de maladies infectieuses et parasitaires classées ailleurs | I98.2 | Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, sans indication d'hémorragie |
| H75.8 | Autres affections précisées de l'oreille moyenne et de l'apophyse mastoïde au cours de maladies classées ailleurs | I98.3 | Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, avec mention d'hémorragie |
| H82 | Syndromes vertigineux au cours de maladies classées ailleurs | I98.8 | Autres troubles précisés de l'appareil circulatoire au cours de maladies classées ailleurs |
| H94.0 | Névrite acoustique au cours de maladies infectieuses et parasitaires classées ailleurs | J17.0 | Pneumopathie au cours de maladies bactériennes classées ailleurs |
| H94.8 | Autres affections précisées de l'oreille au cours de maladies classées ailleurs | J17.1 | Pneumopathie au cours de maladies virales classées ailleurs |
| I25.20 | Infarctus du myocarde, ancien: survenu entre 29 jours et moins de 4 mois plus tôt | J17.2 | Pneumopathie au cours de mycoses |
| I25.21 | Infarctus du myocarde, ancien: survenu entre 4 mois et moins d'un an plus tôt | J17.3 | Pneumopathie au cours de maladies parasitaires |
| I25.22 | Infarctus du myocarde, ancien: survenu il y a 1 an ou plus | J17.8 | Pneumopathie au cours d'autres maladies classées ailleurs |
| I25.29 | Infarctus du myocarde, ancien: sans précision | J91 | Epanchement pleural au cours de maladies classées ailleurs |
| I32.0 | Péricardite au cours de maladies bactériennes classées ailleurs | J99.0 | Maladie pulmonaire rhumatoïde {M05.1-} |
| I32.1 | Péricardite au cours d'autres maladies infectieuses et parasitaires classées ailleurs | J99.1 | Troubles respiratoires au cours d'autres affections disséminées du tissu conjonctif |
| I32.8 | Péricardite au cours d'autres maladies classées ailleurs | J99.8 | Troubles respiratoires au cours d'autres maladies classées ailleurs |
| I39.0 | Atteintes de la valvule mitrale au cours de maladies classées ailleurs | K23.0 | Œsophagite tuberculeuse {A18.8} |
| I39.1 | Atteintes de la valvule aortique au cours de maladies classées ailleurs | K23.1 | Méga-œsophage au cours de la maladie de Chagas {B57.3} |
| I39.2 | Atteintes de la valvule tricuspide au cours de maladies classées ailleurs | K23.8 | Atteintes de l'œsophage au cours d'autres maladies classées ailleurs |
| I39.3 | Atteintes de la valvule pulmonaire au cours de maladies classées ailleurs | K67.0 | Péritonite à Chlamydia {A74.8} |
| I39.4 | Atteintes valvulaires multiples au cours de maladies classées ailleurs | K67.1 | Péritonite gonococcique {A54.8} |
| I39.8 | Endocardite, valvule non précisée, au cours de maladies classées ailleurs | K67.2 | Péritonite syphilitique {A52.7} |
| I41.0 | Myocardite au cours de maladies bactériennes classées ailleurs | K67.3 | Péritonite tuberculeuse {A18.3} |
| I41.1 | Myocardite au cours de maladies virales classées ailleurs | K67.8 | Autres atteintes péritonéales au cours de maladies infectieuses classées ailleurs |
| I41.2 | Myocardite au cours d'autres maladies infectieuses et parasitaires classées ailleurs | K72.71 | Encéphalopathie hépatique degré 1 |
| I41.8 | Myocardite au cours d'autres maladies classées ailleurs | K72.72 | Encéphalopathie hépatique degré 2 |
| I43.0 | Myocardiopathie au cours de maladies infectieuses et parasitaires classées ailleurs | K72.73 | Encéphalopathie hépatique degré 3 |
| I43.1 | Myocardiopathie au cours de maladies métaboliques | K72.74 | Encéphalopathie hépatique degré 4 |
| I43.2 | Myocardiopathie au cours de maladies nutritionnelles | K72.79 | Encéphalopathie hépatique, degré non précisé |
| I43.8 | Myocardiopathie au cours d'autres maladies classées ailleurs | K77.0 | Atteintes hépatiques au cours de maladies infectieuses et parasitaires classées ailleurs |
| I52.0 | Autres cardiopathies au cours de maladies bactériennes classées ailleurs | K77.11 | Stade 1 de maladie aiguë du foie de rejet de greffe- contre-hôte {T86.01} |
| I52.1 | Autres cardiopathies au cours d'autres maladies infectieuses et parasitaires classées ailleurs | K77.12 | Stade 2 de maladie aiguë du foie de rejet de greffe- contre-hôte {T86.02} |
| I52.8 | Autres cardiopathies au cours d'autres maladies classées ailleurs | K77.13 | Stade 3 de maladie aiguë du foie de rejet de greffe- contre-hôte {T86.02} |
| | | K77.14 | Stade 4 de maladie aiguë du foie de rejet de greffe- contre-hôte {T86.02} |
| | | K77.8 | Atteintes hépatiques au cours d'autres maladies classées ailleurs |
| | | K87.0 | Atteinte de la vésicule biliaire et des voies biliaires au cours de maladies classées ailleurs |

| code | description | code | description |
|--------|--|--------|--|
| K87.1 | Atteinte du pancréas au cours de maladies classées ailleurs | M01.27 | Arthrite au cours de la maladie de Lyme {A69.2}: Cheville et métatarse |
| K93.0 | Atteintes tuberculeuses de l'intestin, du péritoine et des ganglions mésentériques {A18.3} | M01.28 | Arthrite au cours de la maladie de Lyme {A69.2}: Autres |
| K93.1 | Mégacôlon au cours de la maladie de Chagas {B57.3} | M01.29 | Arthrite au cours de la maladie de Lyme {A69.2}: Sièges non précisés |
| K93.21 | Stade 1 de maladie aiguë de rejet de l'appareil digestif greffe-contre-hôte {T86.01} | M01.30 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Sièges multiples |
| K93.22 | Stade 2 de maladie aiguë de rejet de l'appareil digestif greffe-contre-hôte {T86.02} | M01.31 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Région scapulaire |
| K93.23 | Stade 3 de maladie aiguë de rejet de l'appareil digestif greffe-contre-hôte {T86.02} | M01.32 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Bras humérus articulation du coude |
| K93.24 | Stade 4 de maladie aiguë de rejet de l'appareil digestif greffe-contre-hôte {T86.02} | M01.33 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Avant-bras cubitus articulation du poignet |
| K93.8 | Atteintes d'autres organes digestifs précisés au cours de maladies classées ailleurs | M01.34 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Main carpe |
| L14 | Dermatoses bulleuses au cours de maladies classées ailleurs | M01.35 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Région pelvienne |
| L45 | Lésions papulo-squameuses au cours de maladies classées ailleurs | M01.36 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Jambe péroné articulation du genou |
| L54.0 | Erythème marginé discoïde de Besnier au cours d'un rhumatisme articulaire aigu {I00} | M01.37 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Cheville et métatarse |
| L54.8 | Erythème au cours d'autres maladies classées ailleurs | M01.38 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Autres |
| L62.0 | Pachydermopériostose avec ongle hippocratique {M89.4} | M01.39 | Arthrite au cours d'autres maladies bactériennes classées ailleurs: Sièges non précisés |
| L62.8 | Maladies des ongles au cours d'autres maladies classées ailleurs | M01.40 | Arthrite au cours de la rubéole {B06.8}: Sièges multiples |
| L86 | Kératodermie au cours de maladies classées ailleurs | M01.41 | Arthrite au cours de la rubéole {B06.8}: Région scapulaire |
| L99.0 | Amylose cutanée {E85.-} | M01.42 | Arthrite au cours de la rubéole {B06.8}: Bras humérus articulation du coude |
| L99.11 | Stade 1 de maladie aiguë de rejet cutané de greffe-contre-hôte | M01.43 | Arthrite au cours de la rubéole {B06.8}: Avant-bras cubitus articulation du poignet |
| L99.12 | Stade 2 de maladie aiguë de rejet cutané de greffe-contre-hôte | M01.44 | Arthrite au cours de la rubéole {B06.8}: Main carpe |
| L99.13 | Stade 3 de maladie aiguë de rejet cutané de greffe-contre-hôte | M01.45 | Arthrite au cours de la rubéole {B06.8}: Région pelvienne |
| L99.14 | Stade 4 de maladie aiguë de rejet cutané de greffe-contre-hôte | M01.46 | Arthrite au cours de la rubéole {B06.8}: Jambe péroné articulation du genou |
| L99.8 | Autres affections précisées de la peau et du tissu cellulaire sous-cutané au cours de maladies classées ailleurs | M01.47 | Arthrite au cours de la rubéole {B06.8}: Cheville et métatarse |
| M01.00 | Arthrite méningococcique {A39.8}: Sièges multiples | M01.48 | Arthrite au cours de la rubéole {B06.8}: Autres |
| M01.01 | Arthrite méningococcique {A39.8}: Région scapulaire | M01.49 | Arthrite au cours de la rubéole {B06.8}: Sièges non précisés |
| M01.02 | Arthrite méningococcique {A39.8}: Bras humérus articulation du coude | M01.50 | Arthrite au cours d'autres maladies virales classées ailleurs: Sièges multiples |
| M01.03 | Arthrite méningococcique {A39.8}: Avant-bras cubitus articulation du poignet | M01.51 | Arthrite au cours d'autres maladies virales classées ailleurs: Région scapulaire |
| M01.04 | Arthrite méningococcique {A39.8}: Main carpe | M01.52 | Arthrite au cours d'autres maladies virales classées ailleurs: Bras humérus articulation du coude |
| M01.05 | Arthrite méningococcique {A39.8}: Région pelvienne | M01.53 | Arthrite au cours d'autres maladies virales classées ailleurs: Avant-bras cubitus articulation du poignet |
| M01.06 | Arthrite méningococcique {A39.8}: Jambe péroné articulation du genou | M01.54 | Arthrite au cours d'autres maladies virales classées ailleurs: Main carpe |
| M01.07 | Arthrite méningococcique {A39.8}: Cheville et métatarse | M01.55 | Arthrite au cours d'autres maladies virales classées ailleurs: Région pelvienne |
| M01.08 | Arthrite méningococcique {A39.8}: Autres | M01.56 | Arthrite au cours d'autres maladies virales classées ailleurs: Jambe péroné articulation du genou |
| M01.09 | Arthrite méningococcique {A39.8}: Sièges non précisés | M01.57 | Arthrite au cours d'autres maladies virales classées ailleurs: Cheville et métatarse |
| M01.10 | Arthrite tuberculeuse {A18.0}: Sièges multiples | M01.58 | Arthrite au cours d'autres maladies virales classées ailleurs: Autres |
| M01.11 | Arthrite tuberculeuse {A18.0}: Région scapulaire | M01.59 | Arthrite au cours d'autres maladies virales classées ailleurs: Sièges non précisés |
| M01.12 | Arthrite tuberculeuse {A18.0}: Bras humérus articulation du coude | M01.60 | Arthrite au cours de mycoses {B35-B49}: Sièges multiples |
| M01.13 | Arthrite tuberculeuse {A18.0}: Avant-bras cubitus articulation du poignet | M01.61 | Arthrite au cours de mycoses {B35-B49}: Région scapulaire |
| M01.14 | Arthrite tuberculeuse {A18.0}: Main carpe | M01.62 | Arthrite au cours de mycoses {B35-B49}: Bras humérus articulation du coude |
| M01.15 | Arthrite tuberculeuse {A18.0}: Région pelvienne | M01.63 | Arthrite au cours de mycoses {B35-B49}: Avant-bras cubitus articulation du poignet |
| M01.16 | Arthrite tuberculeuse {A18.0}: Jambe péroné articulation du genou | M01.64 | Arthrite au cours de mycoses {B35-B49}: Main carpe |
| M01.17 | Arthrite tuberculeuse {A18.0}: Cheville et métatarse | M01.65 | Arthrite au cours de mycoses {B35-B49}: Région pelvienne |
| M01.18 | Arthrite tuberculeuse {A18.0}: Autres | M01.66 | Arthrite au cours de mycoses {B35-B49}: Jambe péroné articulation du genou |
| M01.19 | Arthrite tuberculeuse {A18.0}: Sièges non précisés | M01.67 | Arthrite au cours de mycoses {B35-B49}: Cheville et métatarse |
| M01.20 | Arthrite au cours de la maladie de Lyme {A69.2}: Sièges multiples | M01.68 | Arthrite au cours de mycoses {B35-B49}: Autres |
| M01.21 | Arthrite au cours de la maladie de Lyme {A69.2}: Région scapulaire | M01.69 | Arthrite au cours de mycoses {B35-B49}: Sièges non précisés |
| M01.22 | Arthrite au cours de la maladie de Lyme {A69.2}: Bras humérus articulation du coude | | |
| M01.23 | Arthrite au cours de la maladie de Lyme {A69.2}: Avant-bras cubitus articulation du poignet | | |
| M01.24 | Arthrite au cours de la maladie de Lyme {A69.2}: Main carpe | | |
| M01.25 | Arthrite au cours de la maladie de Lyme {A69.2}: Région pelvienne | | |
| M01.26 | Arthrite au cours de la maladie de Lyme {A69.2}: Jambe péroné articulation du genou | | |

| code | description | code | description |
|--------|--|--------|---|
| M01.80 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Sièges multiples | M03.62 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Bras humérus articulation du coude |
| M01.81 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région scapulaire | M03.63 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Avant-bras cubitus articulation du poignet |
| M01.82 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Bras humérus articulation du coude | M03.64 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Main carpe |
| M01.83 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Avant-bras cubitus articulation du poignet | M03.65 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Région pelvienne |
| M01.84 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Main carpe | M03.66 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Jambe péroné articulation du genou |
| M01.85 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région pelvienne | M03.67 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Cheville et métatarse |
| M01.86 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Jambe péroné articulation du genou | M03.68 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Autres |
| M01.87 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Cheville et métatarse | M03.69 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Siège non précisé |
| M01.88 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Autres | M07.00 | Arthropathie psoriasique distale interphalangienne {L40.5}: Sièges multiples |
| M01.89 | Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Siège non précisé | M07.04 | Arthropathie psoriasique distale interphalangienne {L40.5}: Main carpe |
| M03.00 | Arthrite post-méningococcique {A39.8}: Sièges multiples | M07.07 | Arthropathie psoriasique distale interphalangienne {L40.5}: Cheville et métatarse |
| M03.01 | Arthrite post-méningococcique {A39.8}: Région scapulaire | M07.09 | Arthropathie psoriasique distale interphalangienne {L40.5}: Siège non précisé |
| M03.02 | Arthrite post-méningococcique {A39.8}: Bras humérus articulation du coude | M07.10 | Arthrite mutilante {L40.5}: Sièges multiples |
| M03.03 | Arthrite post-méningococcique {A39.8}: Avant-bras cubitus articulation du poignet | M07.11 | Arthrite mutilante {L40.5}: Région scapulaire |
| M03.04 | Arthrite post-méningococcique {A39.8}: Main carpe | M07.12 | Arthrite mutilante {L40.5}: Bras humérus articulation du coude |
| M03.05 | Arthrite post-méningococcique {A39.8}: Région pelvienne | M07.13 | Arthrite mutilante {L40.5}: Avant-bras cubitus articulation du poignet |
| M03.06 | Arthrite post-méningococcique {A39.8}: Jambe péroné articulation du genou | M07.14 | Arthrite mutilante {L40.5}: Main carpe |
| M03.07 | Arthrite post-méningococcique {A39.8}: Cheville et métatarse | M07.15 | Arthrite mutilante {L40.5}: Région pelvienne |
| M03.08 | Arthrite post-méningococcique {A39.8}: Autres | M07.16 | Arthrite mutilante {L40.5}: Jambe péroné articulation du genou |
| M03.09 | Arthrite post-méningococcique {A39.8}: Siège non précisé | M07.17 | Arthrite mutilante {L40.5}: Cheville et métatarse |
| M03.10 | Arthropathie syphilitique post-infectieuse: Sièges multiples | M07.18 | Arthrite mutilante {L40.5}: Autres |
| M03.11 | Arthropathie syphilitique post-infectieuse: Région scapulaire | M07.19 | Arthrite mutilante {L40.5}: Siège non précisé |
| M03.12 | Arthropathie syphilitique post-infectieuse: Bras humérus articulation du coude | M07.2 | Spondylite psoriasique {L40.5} |
| M03.13 | Arthropathie syphilitique post-infectieuse: Avant-bras cubitus articulation du poignet | M07.30 | Autres arthropathies psoriasiques {L40.5}: Sièges multiples |
| M03.14 | Arthropathie syphilitique post-infectieuse: Main carpe | M07.31 | Autres arthropathies psoriasiques {L40.5}: Région scapulaire |
| M03.15 | Arthropathie syphilitique post-infectieuse: Région pelvienne | M07.32 | Autres arthropathies psoriasiques {L40.5}: Bras humérus articulation du coude |
| M03.16 | Arthropathie syphilitique post-infectieuse: Jambe péroné articulation du genou | M07.33 | Autres arthropathies psoriasiques {L40.5}: Avant-bras cubitus articulation du poignet |
| M03.17 | Arthropathie syphilitique post-infectieuse: Cheville et métatarse | M07.34 | Autres arthropathies psoriasiques {L40.5}: Main carpe |
| M03.18 | Arthropathie syphilitique post-infectieuse: Autres | M07.35 | Autres arthropathies psoriasiques {L40.5}: Région pelvienne |
| M03.19 | Arthropathie syphilitique post-infectieuse: Siège non précisé | M07.36 | Autres arthropathies psoriasiques {L40.5}: Jambe péroné articulation du genou |
| M03.20 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Sièges multiples | M07.37 | Autres arthropathies psoriasiques {L40.5}: Cheville et métatarse |
| M03.21 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Région scapulaire | M07.38 | Autres arthropathies psoriasiques {L40.5}: Autres |
| M03.22 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Bras humérus articulation du coude | M07.39 | Autres arthropathies psoriasiques {L40.5}: Siège non précisé |
| M03.23 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Avant-bras cubitus articulation du poignet | M07.40 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples |
| M03.24 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Main carpe | M07.41 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire |
| M03.25 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Région pelvienne | M07.42 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras humérus articulation du coude |
| M03.26 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Jambe péroné articulation du genou | M07.43 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras cubitus articulation du poignet |
| M03.27 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Cheville et métatarse | M07.44 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main carpe |
| M03.28 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Autres | M07.45 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne |
| M03.29 | Autres arthropathies post-infectieuses au cours de maladies classées ailleurs: Siège non précisé | M07.46 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe péroné articulation du genou |
| M03.60 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Sièges multiples | M07.47 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et métatarse |
| M03.61 | Arthropathie réactionnelle au cours d'autres maladies classées ailleurs: Région scapulaire | M07.48 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres |
| | | M07.49 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Siège non précisé |
| | | M07.50 | Arthropathie au cours de colite ulcéreuse {K51.-}: Sièges multiples |

| code | description | code | description |
|--------|--|--------|--|
| M07.51 | Arthropathie au cours de colite ulcéreuse {K51.-}: Région scapulaire | M09.24 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Main carpe |
| M07.52 | Arthropathie au cours de colite ulcéreuse {K51.-}: Bras humérus articulation du coude | M09.25 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région pelvienne |
| M07.53 | Arthropathie au cours de colite ulcéreuse {K51.-}: Avant-bras cubitus articulation du poignet | M09.26 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Jambe péroné articulation du genou |
| M07.54 | Arthropathie au cours de colite ulcéreuse {K51.-}: Main carpe | M09.27 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Cheville et métatarse |
| M07.55 | Arthropathie au cours de colite ulcéreuse {K51.-}: Région pelvienne | M09.28 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Autres |
| M07.56 | Arthropathie au cours de colite ulcéreuse {K51.-}: Jambe péroné articulation du genou | M09.29 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Sièges non précisés |
| M07.57 | Arthropathie au cours de colite ulcéreuse {K51.-}: Cheville et métatarse | M09.80 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Sièges multiples |
| M07.58 | Arthropathie au cours de colite ulcéreuse {K51.-}: Autres | M09.81 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Région scapulaire |
| M07.59 | Arthropathie au cours de colite ulcéreuse {K51.-}: Sièges non précisés | M09.82 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Bras humérus articulation du coude |
| M07.60 | Autres arthropathies entéro-pathiques: Sièges multiples | M09.83 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Avant-bras cubitus articulation du poignet |
| M07.61 | Autres arthropathies entéro-pathiques: Région scapulaire | M09.84 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Main carpe |
| M07.62 | Autres arthropathies entéro-pathiques: Bras humérus articulation du coude | M09.85 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Région pelvienne |
| M07.63 | Autres arthropathies entéro-pathiques: Avant-bras cubitus articulation du poignet | M09.86 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Jambe péroné articulation du genou |
| M07.64 | Autres arthropathies entéro-pathiques: Main carpe | M09.87 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Cheville et métatarse |
| M07.65 | Autres arthropathies entéro-pathiques: Région pelvienne | M09.88 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Autres |
| M07.66 | Autres arthropathies entéro-pathiques: Jambe péroné articulation du genou | M09.89 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Sièges non précisés |
| M07.67 | Autres arthropathies entéro-pathiques: Cheville et métatarse | M14.0 | Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires |
| M07.68 | Autres arthropathies entéro-pathiques: Autres | M14.1 | Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs |
| M07.69 | Autres arthropathies entéro-pathiques: Sièges non précisés | M14.2 | Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6} |
| M09.00 | Arthrite juvénile au cours de psoriasis {L40.5}: Sièges multiples | M14.3 | Dermato-arthrite lipopide {E78.8} |
| M09.01 | Arthrite juvénile au cours de psoriasis {L40.5}: Région scapulaire | M14.4 | Arthropathie au cours d'amylose {E85.-} |
| M09.02 | Arthrite juvénile au cours de psoriasis {L40.5}: Bras humérus articulation du coude | M14.5 | Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques |
| M09.03 | Arthrite juvénile au cours de psoriasis {L40.5}: Avant-bras cubitus articulation du poignet | M14.6 | Arthropathie neuropathique |
| M09.04 | Arthrite juvénile au cours de psoriasis {L40.5}: Main carpe | M14.8 | Arthropathie au cours d'autres maladies précisées classées ailleurs |
| M09.05 | Arthrite juvénile au cours de psoriasis {L40.5}: Région pelvienne | M36.0 | Dermato(poly)myosite au cours de maladies tumorales {C00-D48} |
| M09.06 | Arthrite juvénile au cours de psoriasis {L40.5}: Jambe péroné articulation du genou | M36.1 | Arthropathie au cours de maladies tumorales classées ailleurs {C00-D48} |
| M09.07 | Arthrite juvénile au cours de psoriasis {L40.5}: Cheville et métatarse | M36.2 | Arthropathie hémophilique {D66-D68} |
| M09.08 | Arthrite juvénile au cours de psoriasis {L40.5}: Autres | M36.3 | Arthropathie au cours d'autres maladies du sang classées ailleurs {D50-D76} |
| M09.09 | Arthrite juvénile au cours de psoriasis {L40.5}: Sièges non précisés | M36.4 | Arthropathie au cours de réactions d'hypersensibilité classées ailleurs |
| M09.10 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples | M36.8 | Atteintes systémiques du tissu conjonctif au cours d'autres maladies classées ailleurs |
| M09.11 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire | M49.00 | Tuberculose vertébrale {A18.0}: Localisations vertébrales multiples |
| M09.12 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras humérus articulation du coude | M49.01 | Tuberculose vertébrale {A18.0}: Région occipito-atloïdo-axoïdienne |
| M09.13 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras cubitus articulation du poignet | M49.02 | Tuberculose vertébrale {A18.0}: Région cervicale |
| M09.14 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main carpe | M49.03 | Tuberculose vertébrale {A18.0}: Région cervico-dorsale |
| M09.15 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne | M49.04 | Tuberculose vertébrale {A18.0}: Région dorsale |
| M09.16 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe péroné articulation du genou | M49.05 | Tuberculose vertébrale {A18.0}: Région dorso-lombaire |
| M09.17 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et métatarse | M49.06 | Tuberculose vertébrale {A18.0}: Région lombaire |
| M09.18 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres | M49.07 | Tuberculose vertébrale {A18.0}: Région lombo-sacrée |
| M09.19 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges non précisés | M49.08 | Tuberculose vertébrale {A18.0}: Région sacrée et sacro-coccygienne |
| M09.20 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Sièges multiples | M49.09 | Tuberculose vertébrale {A18.0}: Localisation non précisée |
| M09.21 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région scapulaire | M49.10 | Spondylite au cours de brucellose {A23.-}: Localisations vertébrales multiples |
| M09.22 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Bras humérus articulation du coude | M49.11 | Spondylite au cours de brucellose {A23.-}: Région occipito-atloïdo-axoïdienne |
| M09.23 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Avant-bras cubitus articulation du poignet | M49.12 | Spondylite au cours de brucellose {A23.-}: Région cervicale |

| code | description | code | description |
|--------|---|--------|--|
| M49.13 | Spondylite au cours de brucellose {A23.-}: Région cervico-dorsale | M49.55 | Tassement vertébral au cours de maladies classées ailleurs: Région dorso-lombaire |
| M49.14 | Spondylite au cours de brucellose {A23.-}: Région dorsale | M49.56 | Tassement vertébral au cours de maladies classées ailleurs: Région lombaire |
| M49.15 | Spondylite au cours de brucellose {A23.-}: Région dorso-lombaire | M49.57 | Tassement vertébral au cours de maladies classées ailleurs: Région lombo-sacrée |
| M49.16 | Spondylite au cours de brucellose {A23.-}: Région lombaire | M49.58 | Tassement vertébral au cours de maladies classées ailleurs: Région sacrée et sacro-coccygienne |
| M49.17 | Spondylite au cours de brucellose {A23.-}: Région lombo-sacrée | M49.59 | Tassement vertébral au cours de maladies classées ailleurs: Localisation non précisée |
| M49.18 | Spondylite au cours de brucellose {A23.-}: Région sacrée et sacro-coccygienne | M49.80 | Spondylopathie au cours d'autres maladies classées ailleurs: Localisations vertébrales multiples |
| M49.19 | Spondylite au cours de brucellose {A23.-}: Localisation non précisée | M49.81 | Spondylopathie au cours d'autres maladies classées ailleurs: Région occipito-atloïdo-axoïdienne |
| M49.20 | Spondylite entérobactérienne {A01-A04}: Localisations vertébrales multiples | M49.82 | Spondylopathie au cours d'autres maladies classées ailleurs: Région cervicale |
| M49.21 | Spondylite entérobactérienne {A01-A04}: Région occipito-atloïdo-axoïdienne | M49.83 | Spondylopathie au cours d'autres maladies classées ailleurs: Région cervico-dorsale |
| M49.22 | Spondylite entérobactérienne {A01-A04}: Région cervicale | M49.84 | Spondylopathie au cours d'autres maladies classées ailleurs: Région dorsale |
| M49.23 | Spondylite entérobactérienne {A01-A04}: Région cervico-dorsale | M49.85 | Spondylopathie au cours d'autres maladies classées ailleurs: Région dorso-lombaire |
| M49.24 | Spondylite entérobactérienne {A01-A04}: Région dorsale | M49.86 | Spondylopathie au cours d'autres maladies classées ailleurs: Région lombaire |
| M49.25 | Spondylite entérobactérienne {A01-A04}: Région dorso-lombaire | M49.87 | Spondylopathie au cours d'autres maladies classées ailleurs: Région lombo-sacrée |
| M49.26 | Spondylite entérobactérienne {A01-A04}: Région lombaire | M49.88 | Spondylopathie au cours d'autres maladies classées ailleurs: Région sacrée et sacro-coccygienne |
| M49.27 | Spondylite entérobactérienne {A01-A04}: Région lombo-sacrée | M49.89 | Spondylopathie au cours d'autres maladies classées ailleurs: Localisation non précisée |
| M49.28 | Spondylite entérobactérienne {A01-A04}: Région sacrée et sacro-coccygienne | M63.00 | Myosite au cours de maladies bactériennes classées ailleurs: Sièges multiples |
| M49.29 | Spondylite entérobactérienne {A01-A04}: Localisation non précisée | M63.01 | Myosite au cours de maladies bactériennes classées ailleurs: Région scapulaire |
| M49.30 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Localisations vertébrales multiples | M63.02 | Myosite au cours de maladies bactériennes classées ailleurs: Bras humérus articulation du coude |
| M49.31 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région occipito-atloïdo-axoïdienne | M63.03 | Myosite au cours de maladies bactériennes classées ailleurs: Avant-bras cubitus articulation du poignet |
| M49.32 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région cervicale | M63.04 | Myosite au cours de maladies bactériennes classées ailleurs: Main carpe |
| M49.33 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région cervico-dorsale | M63.05 | Myosite au cours de maladies bactériennes classées ailleurs: Région pelvienne |
| M49.34 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région dorsale | M63.06 | Myosite au cours de maladies bactériennes classées ailleurs: Jambe péroné articulation du genou |
| M49.35 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région dorso-lombaire | M63.07 | Myosite au cours de maladies bactériennes classées ailleurs: Cheville et métatarse |
| M49.36 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région lombaire | M63.08 | Myosite au cours de maladies bactériennes classées ailleurs: Autres |
| M49.37 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région lombo-sacrée | M63.09 | Myosite au cours de maladies bactériennes classées ailleurs: Siège non précisé |
| M49.38 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région sacrée et sacro-coccygienne | M63.10 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Sièges multiples |
| M49.39 | Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Localisation non précisée | M63.11 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Région scapulaire |
| M49.40 | Spondylopathie neurologique: Localisations vertébrales multiples | M63.12 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Bras humérus articulation du coude |
| M49.41 | Spondylopathie neurologique: Région occipito-atloïdo-axoïdienne | M63.13 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Avant-bras cubitus articulation du poignet |
| M49.42 | Spondylopathie neurologique: Région cervicale | M63.14 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Main carpe |
| M49.43 | Spondylopathie neurologique: Région cervico-dorsale | M63.15 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Région pelvienne |
| M49.44 | Spondylopathie neurologique: Région dorsale | M63.16 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Jambe péroné articulation du genou |
| M49.45 | Spondylopathie neurologique: Région dorso-lombaire | M63.17 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Cheville et métatarse |
| M49.46 | Spondylopathie neurologique: Région lombaire | M63.18 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Autres |
| M49.47 | Spondylopathie neurologique: Région lombo-sacrée | M63.19 | Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Siège non précisé |
| M49.48 | Spondylopathie neurologique: Région sacrée et sacro-coccygienne | | |
| M49.49 | Spondylopathie neurologique: Localisation non précisée | | |
| M49.50 | Tassement vertébral au cours de maladies classées ailleurs: Localisations vertébrales multiples | | |
| M49.51 | Tassement vertébral au cours de maladies classées ailleurs: Région occipito-atloïdo-axoïdienne | | |
| M49.52 | Tassement vertébral au cours de maladies classées ailleurs: Région cervicale | | |
| M49.53 | Tassement vertébral au cours de maladies classées ailleurs: Région cervico-dorsale | | |
| M49.54 | Tassement vertébral au cours de maladies classées ailleurs: Région dorsale | | |

| code | description | code | description |
|--------|--|--------|--|
| M63.20 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples | M68.09 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Siège non précisé |
| M63.21 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire | M68.80 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Sièges multiples |
| M63.22 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Bras humérus articulation du coude | M68.81 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Région scapulaire |
| M63.23 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Avant-bras cubitus articulation du poignet | M68.82 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Bras humérus articulation du coude |
| M63.24 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Main carpe | M68.83 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Avant-bras cubitus articulation du poignet |
| M63.25 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne | M68.84 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Main carpe |
| M63.26 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Jambe péroné articulation du genou | M68.85 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Région pelvienne |
| M63.27 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Cheville et métatarse | M68.86 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Jambe péroné articulation du genou |
| M63.28 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Autres | M68.87 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Cheville et métatarse |
| M63.29 | Myosite au cours d'autres maladies infectieuses classées ailleurs: Siège non précisé | M68.88 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Autres |
| M63.30 | Myosite au cours de sarcoïdose {D86.8}: Sièges multiples | M68.89 | Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Siège non précisé |
| M63.31 | Myosite au cours de sarcoïdose {D86.8}: Région scapulaire | M73.00 | Bursite gonococcique {A54.4}: Sièges multiples |
| M63.32 | Myosite au cours de sarcoïdose {D86.8}: Bras humérus articulation du coude | M73.01 | Bursite gonococcique {A54.4}: Région scapulaire |
| M63.33 | Myosite au cours de sarcoïdose {D86.8}: Avant-bras cubitus articulation du poignet | M73.02 | Bursite gonococcique {A54.4}: Bras humérus articulation du coude |
| M63.34 | Myosite au cours de sarcoïdose {D86.8}: Main carpe | M73.03 | Bursite gonococcique {A54.4}: Avant-bras cubitus articulation du poignet |
| M63.35 | Myosite au cours de sarcoïdose {D86.8}: Région pelvienne | M73.04 | Bursite gonococcique {A54.4}: Main carpe |
| M63.36 | Myosite au cours de sarcoïdose {D86.8}: Jambe péroné articulation du genou | M73.05 | Bursite gonococcique {A54.4}: Région pelvienne |
| M63.37 | Myosite au cours de sarcoïdose {D86.8}: Cheville et métatarse | M73.06 | Bursite gonococcique {A54.4}: Jambe péroné articulation du genou |
| M63.38 | Myosite au cours de sarcoïdose {D86.8}: Autres | M73.07 | Bursite gonococcique {A54.4}: Cheville et métatarse |
| M63.39 | Myosite au cours de sarcoïdose {D86.8}: Siège non précisé | M73.08 | Bursite gonococcique {A54.4}: Autres |
| M63.80 | Autres atteintes musculaires au cours de maladies classées ailleurs: Sièges multiples | M73.09 | Bursite gonococcique {A54.4}: Siège non précisé |
| M63.81 | Autres atteintes musculaires au cours de maladies classées ailleurs: Région scapulaire | M73.10 | Bursite syphilitique {A52.7}: Sièges multiples |
| M63.82 | Autres atteintes musculaires au cours de maladies classées ailleurs: Bras humérus articulation du coude | M73.11 | Bursite syphilitique {A52.7}: Région scapulaire |
| M63.83 | Autres atteintes musculaires au cours de maladies classées ailleurs: Avant-bras cubitus articulation du poignet | M73.12 | Bursite syphilitique {A52.7}: Bras humérus articulation du coude |
| M63.84 | Autres atteintes musculaires au cours de maladies classées ailleurs: Main carpe | M73.13 | Bursite syphilitique {A52.7}: Avant-bras cubitus articulation du poignet |
| M63.85 | Autres atteintes musculaires au cours de maladies classées ailleurs: Région pelvienne | M73.14 | Bursite syphilitique {A52.7}: Main carpe |
| M63.86 | Autres atteintes musculaires au cours de maladies classées ailleurs: Jambe péroné articulation du genou | M73.15 | Bursite syphilitique {A52.7}: Région pelvienne |
| M63.87 | Autres atteintes musculaires au cours de maladies classées ailleurs: Cheville et métatarse | M73.16 | Bursite syphilitique {A52.7}: Jambe péroné articulation du genou |
| M63.88 | Autres atteintes musculaires au cours de maladies classées ailleurs: Autres | M73.17 | Bursite syphilitique {A52.7}: Cheville et métatarse |
| M63.89 | Autres atteintes musculaires au cours de maladies classées ailleurs: Siège non précisé | M73.18 | Bursite syphilitique {A52.7}: Autres |
| M68.00 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Sièges multiples | M73.19 | Bursite syphilitique {A52.7}: Siège non précisé |
| M68.01 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Région scapulaire | M73.80 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Sièges multiples |
| M68.02 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Bras humérus articulation du coude | M73.81 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Région scapulaire |
| M68.03 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Avant-bras cubitus articulation du poignet | M73.82 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Bras humérus articulation du coude |
| M68.04 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Main carpe | M73.83 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Avant-bras cubitus articulation du poignet |
| M68.05 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Région pelvienne | M73.84 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Main carpe |
| M68.06 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Jambe péroné articulation du genou | M73.85 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Région pelvienne |
| M68.07 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Cheville et métatarse | M73.86 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Jambe péroné articulation du genou |
| M68.08 | Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Autres | M73.87 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Cheville et métatarse |
| | | M73.88 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Autres |
| | | M73.89 | Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Siège non précisé |
| | | M82.00 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Sièges multiples |
| | | M82.01 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Région scapulaire |

| code | description | code | description |
|--------|---|--------|---|
| M82.02 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Bras humérus articulation du coude | M90.11 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire |
| M82.03 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Avant-bras cubitus articulation du poignet | M90.12 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Bras humérus articulation du coude |
| M82.04 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Main carpe | M90.13 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Avant-bras cubitus articulation du poignet |
| M82.05 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Région pelvienne | M90.14 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Main carpe |
| M82.06 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Jambe péroné articulation du genou | M90.15 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne |
| M82.07 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Cheville et métatarse | M90.16 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Jambe péroné articulation du genou |
| M82.08 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Autres | M90.17 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Cheville et métatarse |
| M82.09 | Ostéoporose au cours de myélomatose multiple {C90.0-}: Siège non précisé | M90.18 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Autres |
| M82.10 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Sièges multiples | M90.19 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Siège non précisé |
| M82.11 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Région scapulaire | M90.20 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples |
| M82.12 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Bras humérus articulation du coude | M90.21 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire |
| M82.13 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Avant-bras cubitus articulation du poignet | M90.22 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Bras humérus articulation du coude |
| M82.14 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Main carpe | M90.23 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Avant-bras cubitus articulation du poignet |
| M82.15 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Région pelvienne | M90.24 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Main carpe |
| M82.16 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Jambe péroné articulation du genou | M90.25 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne |
| M82.17 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Cheville et métatarse | M90.26 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Jambe péroné articulation du genou |
| M82.18 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Autres | M90.27 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Cheville et métatarse |
| M82.19 | Ostéoporose au cours de maladies endocriniennes {E00-E34}: Siège non précisé | M90.28 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Autres |
| M82.80 | Ostéoporose au cours d'autres maladies classées ailleurs: Sièges multiples | M90.29 | Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Siège non précisé |
| M82.81 | Ostéoporose au cours d'autres maladies classées ailleurs: Région scapulaire | M90.30 | Ostéonécrose de la maladie des caissons {T70.3}: Sièges multiples |
| M82.82 | Ostéoporose au cours d'autres maladies classées ailleurs: Bras humérus articulation du coude | M90.31 | Ostéonécrose de la maladie des caissons {T70.3}: Région scapulaire |
| M82.83 | Ostéoporose au cours d'autres maladies classées ailleurs: Avant-bras cubitus articulation du poignet | M90.32 | Ostéonécrose de la maladie des caissons {T70.3}: Bras humérus articulation du coude |
| M82.84 | Ostéoporose au cours d'autres maladies classées ailleurs: Main carpe | M90.33 | Ostéonécrose de la maladie des caissons {T70.3}: Avant-bras cubitus articulation du poignet |
| M82.85 | Ostéoporose au cours d'autres maladies classées ailleurs: Région pelvienne | M90.34 | Ostéonécrose de la maladie des caissons {T70.3}: Main carpe |
| M82.86 | Ostéoporose au cours d'autres maladies classées ailleurs: Jambe péroné articulation du genou | M90.35 | Ostéonécrose de la maladie des caissons {T70.3}: Région pelvienne |
| M82.87 | Ostéoporose au cours d'autres maladies classées ailleurs: Cheville et métatarse | M90.36 | Ostéonécrose de la maladie des caissons {T70.3}: Jambe péroné articulation du genou |
| M82.88 | Ostéoporose au cours d'autres maladies classées ailleurs: Autres | M90.37 | Ostéonécrose de la maladie des caissons {T70.3}: Cheville et métatarse |
| M82.89 | Ostéoporose au cours d'autres maladies classées ailleurs: Siège non précisé | M90.38 | Ostéonécrose de la maladie des caissons {T70.3}: Autres |
| M90.00 | Tuberculose osseuse {A18.0}: Sièges multiples | M90.39 | Ostéonécrose de la maladie des caissons {T70.3}: Siège non précisé |
| M90.01 | Tuberculose osseuse {A18.0}: Région scapulaire | M90.40 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Sièges multiples |
| M90.02 | Tuberculose osseuse {A18.0}: Bras humérus articulation du coude | M90.41 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Région scapulaire |
| M90.03 | Tuberculose osseuse {A18.0}: Avant-bras cubitus articulation du poignet | M90.42 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Bras humérus articulation du coude |
| M90.04 | Tuberculose osseuse {A18.0}: Main carpe | M90.43 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Avant-bras cubitus articulation du poignet |
| M90.05 | Tuberculose osseuse {A18.0}: Région pelvienne | M90.44 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Main carpe |
| M90.06 | Tuberculose osseuse {A18.0}: Jambe péroné articulation du genou | M90.45 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Région pelvienne |
| M90.07 | Tuberculose osseuse {A18.0}: Cheville et métatarse | M90.46 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Jambe péroné articulation du genou |
| M90.08 | Tuberculose osseuse {A18.0}: Autres | | |
| M90.09 | Tuberculose osseuse {A18.0}: Siège non précisé | | |
| M90.10 | Périostite au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples | | |

| code | description | code | description |
|--------|---|--------|--|
| M90.47 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Cheville et métatarse | M90.83 | Ostéopathie au cours d'autres maladies classées ailleurs: Avant-bras cubitus articulation du poignet |
| M90.48 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Autres | M90.84 | Ostéopathie au cours d'autres maladies classées ailleurs: Main carpe |
| M90.49 | Ostéonécrose due à une hémoglobinopathie {D50-D64}: Siège non précisé | M90.85 | Ostéopathie au cours d'autres maladies classées ailleurs: Région pelvienne |
| M90.50 | Ostéonécrose au cours d'autres maladies classées ailleurs: Sièges multiples | M90.86 | Ostéopathie au cours d'autres maladies classées ailleurs: Jambe péroné articulation du genou |
| M90.51 | Ostéonécrose au cours d'autres maladies classées ailleurs: Région scapulaire | M90.87 | Ostéopathie au cours d'autres maladies classées ailleurs: Cheville et métatarse |
| M90.52 | Ostéonécrose au cours d'autres maladies classées ailleurs: Bras humérus articulation du coude | M90.88 | Ostéopathie au cours d'autres maladies classées ailleurs: Autres |
| M90.53 | Ostéonécrose au cours d'autres maladies classées ailleurs: Avant-bras cubitus articulation du poignet | M90.89 | Ostéopathie au cours d'autres maladies classées ailleurs: Siège non précisé |
| M90.54 | Ostéonécrose au cours d'autres maladies classées ailleurs: Main carpe | M99.00 | Dysfonctionnement segmentaire et somatique: Tête |
| M90.55 | Ostéonécrose au cours d'autres maladies classées ailleurs: Région pelvienne | M99.01 | Dysfonctionnement segmentaire et somatique: Région cervicale |
| M90.56 | Ostéonécrose au cours d'autres maladies classées ailleurs: Jambe péroné articulation du genou | M99.02 | Dysfonctionnement segmentaire et somatique: Région dorsale |
| M90.57 | Ostéonécrose au cours d'autres maladies classées ailleurs: Cheville et métatarse | M99.03 | Dysfonctionnement segmentaire et somatique: Région lombaire |
| M90.58 | Ostéonécrose au cours d'autres maladies classées ailleurs: Autres | M99.04 | Dysfonctionnement segmentaire et somatique: Région sacrée |
| M90.59 | Ostéonécrose au cours d'autres maladies classées ailleurs: Siège non précisé | M99.05 | Dysfonctionnement segmentaire et somatique: Région pelvienne |
| M90.60 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Sièges multiples | M99.06 | Dysfonctionnement segmentaire et somatique: Membre inférieur |
| M90.61 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Région scapulaire | M99.07 | Dysfonctionnement segmentaire et somatique: Membre supérieur |
| M90.62 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Bras humérus articulation du coude | M99.08 | Dysfonctionnement segmentaire et somatique: Cage dorsale |
| M90.63 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Avant-bras cubitus articulation du poignet | M99.09 | Dysfonctionnement segmentaire et somatique: Abdomen ou autre |
| M90.64 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Main carpe | M99.10 | Subluxation complexe (vertébrale): Tête |
| M90.65 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Région pelvienne | M99.11 | Subluxation complexe (vertébrale): Région cervicale |
| M90.66 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Jambe péroné articulation du genou | M99.12 | Subluxation complexe (vertébrale): Région dorsale |
| M90.67 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Cheville et métatarse | M99.13 | Subluxation complexe (vertébrale): Région lombaire |
| M90.68 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Autres | M99.14 | Subluxation complexe (vertébrale): Région sacrée |
| M90.69 | Ostéite déformante au cours de maladies tumorales {C00-D48}: Siège non précisé | M99.19 | Subluxation complexe (vertébrale): Abdomen ou autre |
| M90.70 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Sièges multiples | M99.20 | Rétrécissement du canal rachidien par subluxation: Tête |
| M90.71 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Région scapulaire | M99.21 | Rétrécissement du canal rachidien par subluxation: Région cervicale |
| M90.72 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Bras humérus articulation du coude | M99.22 | Rétrécissement du canal rachidien par subluxation: Région dorsale |
| M90.73 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Avant-bras cubitus articulation du poignet | M99.23 | Rétrécissement du canal rachidien par subluxation: Région lombaire |
| M90.74 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Main carpe | M99.24 | Rétrécissement du canal rachidien par subluxation: Région sacrée |
| M90.75 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Région pelvienne | M99.29 | Rétrécissement du canal rachidien par subluxation: Abdomen ou autre |
| M90.76 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Jambe péroné articulation du genou | M99.80 | Autres lésions biomécaniques: Tête |
| M90.77 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Cheville et métatarse | M99.81 | Autres lésions biomécaniques: Région cervicale |
| M90.78 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Autres | M99.82 | Autres lésions biomécaniques: Région dorsale |
| M90.79 | Fracture osseuse au cours de maladies tumorales {C00-D48}: Siège non précisé | M99.83 | Autres lésions biomécaniques: Région lombaire |
| M90.80 | Ostéopathie au cours d'autres maladies classées ailleurs: Sièges multiples | M99.84 | Autres lésions biomécaniques: Région sacrée |
| M90.81 | Ostéopathie au cours d'autres maladies classées ailleurs: Région scapulaire | M99.85 | Autres lésions biomécaniques: Région pelvienne |
| M90.82 | Ostéopathie au cours d'autres maladies classées ailleurs: Bras humérus articulation du coude | M99.86 | Autres lésions biomécaniques: Membre inférieur |
| | | M99.87 | Autres lésions biomécaniques: Membre supérieur |
| | | M99.88 | Autres lésions biomécaniques: Cage dorsale |
| | | M99.89 | Autres lésions biomécaniques: Abdomen ou autre |
| | | M99.90 | Lésion biomécanique, sans précision: Tête |
| | | M99.91 | Lésion biomécanique, sans précision: Région cervicale |
| | | M99.92 | Lésion biomécanique, sans précision: Région dorsale |
| | | M99.93 | Lésion biomécanique, sans précision: Région lombaire |
| | | M99.94 | Lésion biomécanique, sans précision: Région sacrée |
| | | M99.95 | Lésion biomécanique, sans précision: Région pelvienne |
| | | M99.96 | Lésion biomécanique, sans précision: Membre inférieur |
| | | M99.97 | Lésion biomécanique, sans précision: Membre supérieur |
| | | M99.98 | Lésion biomécanique, sans précision: Cage dorsale |
| | | M99.99 | Lésion biomécanique, sans précision: Abdomen ou autre |
| | | N08.0 | Glomérulopathie au cours de maladies infectieuses et parasitaires classées ailleurs |
| | | N08.1 | Glomérulopathie au cours de maladies tumorales |
| | | N08.2 | Glomérulopathie au cours de maladies du sang et des anomalies du système immunitaire |
| | | N08.3 | Glomérulopathie au cours du diabète sucré {E10-E14 avec le quatrième chiffre .2} |

| code | description | code | description |
|-------|---|--------|--|
| N08.4 | Glomérulopathie au cours de maladies endocriniennes, nutritionnelles et métaboliques | O96.1 | Mort de séquelles relevant indirectement d'une cause obstétricale |
| N08.5 | Glomérulopathie au cours d'affections disséminées du tissu conjonctif | O96.2 | Mort de séquelles relevant d'une cause obstétricale, sans précision |
| N08.8 | Glomérulopathie au cours d'autres maladies classées ailleurs | O97.0 | Mort de séquelles relevant directement d'une cause obstétricale |
| N16.0 | Maladie rénale tubulo-interstitielle au cours de maladies infectieuses et parasitaires classées ailleurs | O97.1 | Mort de séquelles relevant indirectement d'une cause obstétricale |
| N16.1 | Maladie rénale tubulo-interstitielle au cours de maladies tumorales | O97.2 | Mort de séquelles relevant d'une cause obstétricale, sans précision |
| N16.2 | Maladie rénale tubulo-interstitielle au cours de maladies du sang et des troubles du système immunitaire | P75 | Occlusion intestinale due à un bouchon de méconium au cours de fibrose kystique† {E84.1} |
| N16.3 | Maladie rénale tubulo-interstitielle au cours de maladies métaboliques | P95 | Mort fœtale de cause non précisée |
| N16.4 | Maladie rénale tubulo-interstitielle au cours d'affections disséminées du tissu conjonctif | P96.4 | Interruption de la grossesse, fœtus et nouveau-né |
| N16.5 | Maladie rénale tubulo-interstitielle au cours d'un rejet de greffe {T86.-} | Q87.0 | Syndromes congénitaux malformatifs atteignant principalement l'aspect de la face |
| N16.8 | Maladie rénale tubulo-interstitielle au cours d'autres maladies classées ailleurs | Q87.1 | Syndromes congénitaux malformatifs associés principalement à une petite taille |
| N22.0 | Calcul urinaire au cours de schistosomiase [bilharziose] {B65.-} | Q87.2 | Syndromes congénitaux malformatifs impliquant principalement les membres |
| N22.8 | Calcul des voies urinaires au cours d'autres maladies classées ailleurs | Q87.3 | Syndromes congénitaux malformatifs comprenant un gigantisme néonatal |
| N29.0 | Syphilis tardive du rein {A52.7} | Q87.5 | Autres syndromes congénitaux malformatifs avec d'autres modifications du squelette |
| N29.1 | Autres affections du rein et de l'uretère au cours de maladies infectieuses et parasitaires classées ailleurs | Q87.8 | Autres syndromes congénitaux malformatifs précisés, non classés ailleurs |
| N29.8 | Autres affections du rein et de l'uretère au cours d'autres maladies classées ailleurs | R65.0 | Syndrome de réponse inflammatoire systémique [SIRS] d'origine infectieuse sans complications organiques |
| N33.0 | Cystite tuberculeuse {A18.1} | R65.1 | Syndrome de réponse inflammatoire systémique [SIRS] d'origine infectieuse avec complications organiques |
| N33.8 | Affections de la vessie au cours d'autres maladies classées ailleurs | R65.2 | Syndrome de réponse inflammatoire systémique [SIRS] d'origine non infectieuse sans complications organiques |
| N37.0 | Urétrite au cours de maladies classées ailleurs | R65.3 | Syndrome de réponse inflammatoire systémique [SIRS] d'origine non infectieuse avec complications organiques |
| N37.8 | Autres affections de l'urètre au cours de maladies classées ailleurs | R65.9 | Syndrome de réponse inflammatoire systémique [SIRS] non précisé |
| N51.0 | Affections de la prostate au cours de maladies classées ailleurs | R69 | Causes inconnues et non précisées de morbidité |
| N51.1 | Affections du testicule et de l'épididyme au cours de maladies classées ailleurs | R75 | Mise en évidence par des examens de laboratoire du virus de l'immunodéficience humaine [VIH] |
| N51.2 | Balanite au cours de maladies classées ailleurs | R78.0 | Présence d'alcool dans le sang |
| N51.8 | Autres affections des organes génitaux de l'homme au cours de maladies classées ailleurs | R96.0 | Mort instantanée |
| N74.0 | Tuberculose du col de l'utérus {A18.1} | R96.1 | Décès survenant moins de 24 heures après le début des symptômes, sans autre explication |
| N74.1 | Affection inflammatoire pelvienne tuberculeuse de la femme {A18.1} | R98 | Décès sans témoin |
| N74.2 | Affection inflammatoire pelvienne syphilitique de la femme {A51.4}, {A52.7} | R99 | Autres causes de mortalité mal définies et non précisées |
| N74.3 | Affection inflammatoire pelvienne gonococcique de la femme {A54.2} | S01.83 | Plaie ouverte (toute partie de la tête) associée à une lésion intracrânienne |
| N74.4 | Affection inflammatoire pelvienne à Chlamydia, de la femme {A56.1} | S01.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation de la tête |
| N74.8 | Affections inflammatoires pelviennes de la femme, au cours d'autres maladies classées ailleurs | S01.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation de la tête |
| N77.0 | Ulcération de la vulve au cours de maladies infectieuses et parasitaires classées ailleurs | S01.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation de la tête |
| N77.1 | Vaginite, vulvite et vulvo-vaginite au cours de maladies infectieuses et parasitaires classées ailleurs | S01.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation de la tête |
| N77.8 | Ulcération et inflammation vulvo-vaginales au cours d'autres maladies classées ailleurs | S01.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation de la tête |
| O09.0 | Durée de la grossesse: Moins de 5 semaines révolues | S01.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation de la tête |
| O09.1 | Durée de la grossesse: 5 à 13 semaines révolues | S06.70 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: Moins de 30 minutes |
| O09.2 | Durée de la grossesse: 14e semaine à 19 semaines révolues | S06.71 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: de 30 minutes à 24 heures |
| O09.3 | Durée de la grossesse: 20e semaine à 25 semaines révolues | S06.72 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: Plus de 24 heures, avec retour au stade de connaissance antérieur |
| O09.4 | Durée de la grossesse: 26e semaine à 33 semaines révolues | S06.73 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: Plus de 24 heures, sans retour au stade de connaissance antérieur |
| O09.5 | Durée de la grossesse: 34e semaine à 36 semaines révolues | S06.79 | Perte de connaissance/coma lors de traumatisme crâio-cérébral: Durée non précisée |
| O09.6 | Durée de la grossesse: 37e semaine à 41 semaines révolues | | |
| O09.7 | Durée de la grossesse: Plus de 41 semaines révolues | | |
| O09.9 | Durée de la grossesse: Non précisée | | |
| O47.9 | Faux travail, sans précision | | |
| O94 | Séquelles de complications de la grossesse, de l'accouchement et de la puerpéralité | | |
| O95 | Mort d'origine obstétricale de cause non précisée | | |
| O96.0 | Mort de séquelles relevant directement d'une cause obstétricale | | |

| code | description | code | description |
|--------|--|--------|--|
| S11.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du cou | S41.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du bras |
| S11.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du cou | S41.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du bras |
| S11.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du cou | S41.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du bras |
| S11.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du cou | S41.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du bras |
| S11.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du cou | S41.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du bras |
| S11.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du cou | S51.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation de l'avant-bras |
| S14.70 | Niveau fonctionnel d'une lésion de la moelle cervicale: Niveau SAI | S51.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation de l'avant-bras |
| S14.71 | Niveau fonctionnel d'une lésion de la moelle cervicale: C1 | S51.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation de l'avant-bras |
| S14.72 | Niveau fonctionnel d'une lésion de la moelle cervicale: C2 | S51.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation de l'avant-bras |
| S14.73 | Niveau fonctionnel d'une lésion de la moelle cervicale: C3 | S51.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation de l'avant-bras |
| S14.74 | Niveau fonctionnel d'une lésion de la moelle cervicale: C4 | S51.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation de l'avant-bras |
| S14.75 | Niveau fonctionnel d'une lésion de la moelle cervicale: C5 | S61.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du poignet et de la main |
| S14.76 | Niveau fonctionnel d'une lésion de la moelle cervicale: C6 | S61.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du poignet et de la main |
| S14.77 | Niveau fonctionnel d'une lésion de la moelle cervicale: C7 | S61.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du poignet et de la main |
| S14.78 | Niveau fonctionnel d'une lésion de la moelle cervicale: C8 | S61.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du poignet et de la main |
| S21.83 | Plaie ouverte (n'importe quelle partie du thorax) communiquant avec une lésion intrathoracique | S61.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du poignet et de la main |
| S21.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du thorax | S61.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du poignet et de la main |
| S21.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du thorax | S71.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation de la hanche et du fémur |
| S21.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du thorax | S71.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation de la hanche et du fémur |
| S21.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du thorax | S71.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation de la hanche et du fémur |
| S21.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du thorax | S71.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation de la hanche et du fémur |
| S21.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du thorax | S71.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation de la hanche et du fémur |
| S24.70 | Niveau fonctionnel d'une lésion de la moelle dorsale: Niveau SAI | S71.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation de la hanche et du fémur |
| S24.71 | Niveau fonctionnel d'une lésion de la moelle dorsale: D1 | S81.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation de la jambe |
| S24.72 | Niveau fonctionnel d'une lésion de la moelle dorsale: D2/D3 | S81.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation de la jambe |
| S24.73 | Niveau fonctionnel d'une lésion de la moelle dorsale: D4/D5 | S81.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation de la jambe |
| S24.74 | Niveau fonctionnel d'une lésion de la moelle dorsale: D6/D7 | S81.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation de la jambe |
| S24.75 | Niveau fonctionnel d'une lésion de la moelle dorsale: D8/D9 | S81.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation de la jambe |
| S24.76 | Niveau fonctionnel d'une lésion de la moelle dorsale: D10/D11 | S81.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation de la jambe |
| S24.77 | Niveau fonctionnel d'une lésion de la moelle dorsale: D12 | S91.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du pied |
| S31.83 | Plaie ouverte (toute partie de l'abdomen, de la région lombosacrée et du bassin) associée à une lésion intraabdominale | S91.85 | Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du pied |
| S31.84 | Lésion des tissus mous de stade I lors de fracture ou de luxation fermée de la colonne lombaire et du bassin | S91.86 | Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du pied |
| S31.85 | Lésion des tissus mous de stade II lors de fracture ou de luxation fermée de la colonne lombaire et du bassin | S91.87 | Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du pied |
| S31.86 | Lésion des tissus mous de stade III lors de fracture ou de luxation fermée de la colonne lombaire et du bassin | S91.88 | Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du pied |
| S31.87 | Lésion des tissus mous de stade I lors de fracture ou de luxation ouverte de la colonne lombaire et du bassin | S91.89 | Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du pied |
| S31.88 | Lésion des tissus mous de stade II lors de fracture ou de luxation ouverte de la colonne lombaire et du bassin | | |
| S31.89 | Lésion des tissus mous de stade III lors de fracture ou de luxation ouverte de la colonne lombaire et du bassin | | |
| S34.70 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: Niveau SAI | | |
| S34.71 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L1 | | |
| S34.72 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L2 | | |
| S34.73 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L3 | | |
| S34.74 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L4 | | |
| S34.75 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L5 | | |
| S34.76 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: S1 | | |
| S34.77 | Niveau fonctionnel d'une lésion médullaire lombo-sacrée: S2-S5 | | |
| S41.84 | Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du bras | | |

| code | description | code | description |
|--------|---|--------|---|
| T32.40 | Corrosions couvrant entre 40 et moins de 50% de la surface du corps: Moins de 10% ou proportion non précisée de corrosion de 3ème degré | T32.87 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: 70-79 % de corrosion de 3ème degré |
| T32.41 | Corrosions couvrant entre 40 et moins de 50% de la surface du corps: 10-19 % de corrosion de 3ème degré | T32.88 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: 80-89 %de corrosion de 3ème degré |
| T32.42 | Corrosions couvrant entre 40 et moins de 50% de la surface du corps: 20-29 % de corrosion de 3ème degré | T32.90 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: Moins de 10% ou proportion non précisée de corrosion de 3ème degré |
| T32.43 | Corrosions couvrant entre 40 et moins de 50% de la surface du corps: 30-39 % de corrosion de 3ème degré | T32.91 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 10-19 % de corrosion de 3ème degré |
| T32.44 | Corrosions couvrant entre 40 et moins de 50% de la surface du corps: 40-49 % de corrosion de 3ème degré | T32.92 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 20-29 % de corrosion de 3ème degré |
| T32.50 | Corrosions couvrant entre 50 et moins de 60% de la surface du corps: Moins de 10% ou proportion non précisée de corrosion de 3ème degré | T32.93 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 30-39 % de corrosion de 3ème degré |
| T32.51 | Corrosions couvrant entre 50 et moins de 60% de la surface du corps: 10-19 % de corrosion de 3ème degré | T32.94 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 40-49 % de corrosion de 3ème degré |
| T32.52 | Corrosions couvrant entre 50 et moins de 60% de la surface du corps: 20-29 % de corrosion de 3ème degré | T32.95 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 50-59 % de corrosion de 3ème degré |
| T32.53 | Corrosions couvrant entre 50 et moins de 60% de la surface du corps: 30-39 % de corrosion de 3ème degré | T32.96 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 60-69 % de corrosion de 3ème degré |
| T32.54 | Corrosions couvrant entre 50 et moins de 60% de la surface du corps: 40-49 % de corrosion de 3ème degré | T32.97 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 70-79 % de corrosion de 3ème degré |
| T32.55 | Corrosions couvrant entre 50 et moins de 60% de la surface du corps: 50-59 % de corrosion de 3ème degré | T32.98 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 80-89 %de corrosion de 3ème degré |
| T32.60 | Corrosions couvrant entre 60 et moins de 70% de la surface du corps: Moins de 10% ou proportion non précisée de corrosion de 3ème degré | T32.99 | Lésions corrosives couvrant 90 % ou plus de la surface du corps: 90 % ou plus de corrosion de 3ème degré |
| T32.61 | Corrosions couvrant entre 60 et moins de 70% de la surface du corps: 10-19 % de corrosion de 3ème degré | T74.0 | Délaissement et abandon |
| T32.62 | Corrosions couvrant entre 60 et moins de 70% de la surface du corps: 20-29 % de corrosion de 3ème degré | T74.1 | Sérvices physiques |
| T32.63 | Corrosions couvrant entre 60 et moins de 70% de la surface du corps: 30-39 % de corrosion de 3ème degré | T74.2 | Sérvices sexuels |
| T32.64 | Corrosions couvrant entre 60 et moins de 70% de la surface du corps: 40-49 % de corrosion de 3ème degré | T74.3 | Sérvices psychologiques |
| T32.65 | Corrosions couvrant entre 60 et moins de 70% de la surface du corps: 50-59 % de corrosion de 3ème degré | T74.8 | Autres syndromes dus à de mauvais traitements |
| T32.66 | Corrosions couvrant entre 60 et moins de 70% de la surface du corps: 60-69 % de corrosion de 3ème degré | T74.9 | Syndrome dû à de mauvais traitements, sans précision |
| T32.70 | Corrosions couvrant entre 70 et moins de 80% de la surface du corps: Moins de 10% ou proportion non précisée de corrosion de 3ème degré | T90.0 | Séquelles de lésion traumatique superficielle de la tête |
| T32.71 | Corrosions couvrant entre 70 et moins de 80% de la surface du corps: 10-19 % de corrosion de 3ème degré | T90.1 | Séquelles de plaie ouverte de la tête |
| T32.72 | Corrosions couvrant entre 70 et moins de 80% de la surface du corps: 20-29 % de corrosion de 3ème degré | T90.2 | Séquelles d'une fracture du crâne ou des os de la face |
| T32.73 | Corrosions couvrant entre 70 et moins de 80% de la surface du corps: 30-39 % de corrosion de 3ème degré | T90.3 | Séquelles de lésion traumatique de nerfs crâniens |
| T32.74 | Corrosions couvrant entre 70 et moins de 80% de la surface du corps: 40-49 % de corrosion de 3ème degré | T90.4 | Séquelles de lésion traumatique de l'œil et de l'orbite |
| T32.75 | Corrosions couvrant entre 70 et moins de 80% de la surface du corps: 50-59 % de corrosion de 3ème degré | T90.5 | Séquelles de lésion traumatique intracrânienne |
| T32.76 | Corrosions couvrant entre 70 et moins de 80% de la surface du corps: 60-69 % de corrosion de 3ème degré | T90.8 | Séquelles d'autres lésions traumatiques précisées de la tête |
| T32.77 | Corrosions couvrant entre 70 et moins de 80% de la surface du corps: 70-79 % de corrosion de 3ème degré | T90.9 | Séquelles de lésion traumatique de la tête, sans précision |
| T32.80 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: Moins de 10% ou proportion non précisée de corrosion de 3ème degré | T91.0 | Séquelles de lésion traumatique superficielle et de plaie ouverte du cou et du tronc |
| T32.81 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: 10-19 % de corrosion de 3ème degré | T91.1 | Séquelles d'une fracture du rachis |
| T32.82 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: 20-29 % de corrosion de 3ème degré | T91.2 | Séquelles d'autres fractures du thorax et du bassin |
| T32.83 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: 30-39 % de corrosion de 3ème degré | T91.3 | Séquelles de lésion traumatique de la moelle épinière |
| T32.84 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: 40-49 % de corrosion de 3ème degré | T91.4 | Séquelles de lésion traumatique d'organes intrathoraciques |
| T32.85 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: 50-59 % de corrosion de 3ème degré | T91.5 | Séquelles de lésion traumatique d'organes intra-abdominaux et pelviens |
| T32.86 | Corrosions couvrant entre 80 et moins de 90% de la surface du corps: 60-69 % de corrosion de 3ème degré | T91.8 | Séquelles d'autres lésions traumatiques précisées du cou et du tronc |
| | | T91.9 | Séquelles de lésion traumatique du cou et du tronc, sans précision |
| | | T92.0 | Séquelles de plaie ouverte du membre supérieur |
| | | T92.1 | Séquelles d'une fracture du bras et de l'avant-bras |
| | | T92.2 | Séquelles d'une fracture au niveau du poignet et de la main |
| | | T92.3 | Séquelles d'une luxation, entorse et foulure du membre supérieur |
| | | T92.4 | Séquelles d'une lésion traumatique de nerfs du membre supérieur |
| | | T92.5 | Séquelles d'une lésion traumatique de muscles et de tendons du membre supérieur |
| | | T92.6 | Séquelles d'écrasement et d'amputation traumatiques du membre supérieur |
| | | T92.8 | Séquelles d'autres lésions traumatiques précisées du membre supérieur |
| | | T92.9 | Séquelles de lésion traumatique du membre supérieur, sans précision |
| | | T93.0 | Séquelles de plaie ouverte du membre inférieur |
| | | T93.1 | Séquelles d'une fracture du fémur |
| | | T93.2 | Séquelles d'autres fractures du membre inférieur |
| | | T93.3 | Séquelles de luxation, entorse et foulure du membre inférieur |

| code | description | code | description |
|--------|--|--------|---|
| T93.4 | Séquelles de lésion traumatique de nerfs du membre inférieur | U51.10 | Limitation fonctionnelle cognitive moyenne : Index de Barthel élargi: 20-65 points |
| T93.5 | Séquelles de lésion traumatique de muscles et de tendons du membre inférieur | U51.11 | Limitation fonctionnelle cognitive moyenne : FIM cognitif: 11-29 points |
| T93.6 | Séquelles d'écrasement et d'amputation traumatiques du membre inférieur | U51.12 | Limitation fonctionnelle cognitive moyenne : MMSE: 17-23 points |
| T93.8 | Séquelles d'autres lésions traumatiques précisées du membre inférieur | U51.20 | Limitation fonctionnelle cognitive sévère : Index de Barthel élargi: 0-15 points |
| T93.9 | Séquelles de lésion traumatique du membre inférieur, sans précision | U51.21 | Limitation fonctionnelle cognitive sévère : FIM cognitif: 5-10 points |
| T94.0 | Séquelles de lésions traumatiques de parties multiples du corps | U51.22 | Limitation fonctionnelle cognitive sévère : MMSE: 0-16 points |
| T94.1 | Séquelles de lésions traumatiques, non précisées selon la partie du corps | U52.0 | Index de Barthel en début de réadaptation: 31 points et plus |
| T95.0 | Séquelles de brûlure, corrosion et gelure de la tête et du cou | U52.1 | Index de Barthel en début de réadaptation: -75 à 30 points |
| T95.1 | Séquelles de brûlure, corrosion et gelure du tronc | U52.2 | Index de Barthel en début de réadaptation: -200 à -76 points |
| T95.2 | Séquelles de brûlure, corrosion et gelure du membre supérieur | U52.3 | Index de Barthel en début de réadaptation: moins de -200 points |
| T95.3 | Séquelles de brûlure, corrosion et gelure du membre inférieur | U55.10 | Inscription pour transplantation cardiaque : Sans niveau d'urgence U [Urgency] ou HU [High Urgency] |
| T95.4 | Séquelles de brûlure et corrosion classées selon leur étendue sur la surface du corps | U55.11 | Inscription pour transplantation cardiaque : Avec niveau d'urgence U [Urgency] |
| T95.8 | Séquelles d'autres brûlures, corrosions et gelures précisées | U55.12 | Inscription pour transplantation cardiaque : Avec niveau d'urgence HU [High Urgency] |
| T95.9 | Séquelles de brûlure, corrosion et gelure, sans précision | U55.20 | Inscription pour transplantation pulmonaire : Sans niveau d'urgence U [Urgency] ou HU [High Urgency] |
| T96 | Séquelles d'intoxications par médicaments et substances biologiques | U55.21 | Inscription pour transplantation pulmonaire : Avec niveau d'urgence U [Urgency] |
| T97 | Séquelles d'effets toxiques de substances d'origine essentiellement non médicinale | U55.22 | Inscription pour transplantation pulmonaire : Avec niveau d'urgence HU [High Urgency] |
| T98.0 | Séquelles d'effets dus à un corps étranger ayant pénétré dans un orifice naturel | U55.30 | Inscription pour transplantation cœur-poumons: Sans niveau d'urgence U [Urgency] ou HU [High Urgency] |
| T98.1 | Séquelles d'effets de causes externes, autres et sans précision | U55.31 | Inscription pour transplantation cœur-poumons : Avec niveau d'urgence U [Urgency] |
| T98.2 | Séquelles de certaines complications précoces d'un traumatisme | U55.32 | Inscription pour transplantation cœur-poumons : Avec niveau d'urgence HU [High Urgency] |
| T98.3 | Séquelles de complications de soins chirurgicaux et médicaux, non classées ailleurs | U60.1 | Catégories cliniques de l'infection par le VIH: Catégorie A |
| U05.0 | Code U05.0 non affecté | U60.2 | Catégories cliniques de l'infection par le VIH: Catégorie B |
| U05.1 | Code U05.1 non affecté | U60.3 | Catégories cliniques de l'infection par le VIH: Catégorie C |
| U05.2 | Code U05.2 non affecté | U60.9 | Catégorie clinique de la maladie due au VIH non précisée |
| U05.3 | Code U05.3 non affecté | U61.1 | Nombre de lymphocytes T auxiliaires dans la maladie due au VIH : Catégorie 1 |
| U05.4 | Code U05.4 non affecté | U61.2 | Nombre de lymphocytes T auxiliaires dans la maladie due au VIH: Catégorie 2 |
| U05.5 | Code U05.5 non affecté | U61.3 | Nombre de lymphocytes T auxiliaires dans la maladie due au VIH : Catégorie 3 |
| U05.6 | Code U05.6 non affecté | U61.9 | Nombre de lymphocytes T auxiliaires (CD4+) non précisé |
| U05.7 | Code U05.7 non affecté | U69.00 | Pneumonie acquise à l'hôpital, classée dans un autre chapitre, chez les patients âgés de 18 ans et plus |
| U05.8 | Code U05.8 non affecté | U69.10 | Maladie classée dans un autre chapitre, suspectée d'être la conséquence d'une opération esthétique contre-indiquée médicalement, d'un tatouage ou d'un piercing |
| U05.9 | Code U05.9 non affecté | U69.20 | Influenza A/H1N1, pandémie de 2009 [grippe porcine] |
| U50.00 | Aucune limitation ou légère limitation fonctionnelle motrice: Index de Barthel: 100 points | U69.21 | Influenza A/H5N1, épidémie de 2009 [grippe aviaire] |
| U50.01 | Aucune limitation ou légère limitation fonctionnelle motrice: FIM moteur: 85-91 points | U80.0 | Staphylocoque doré résistant à l'oxacilline, aux glycopeptides, aux quinolones, aux streptogramines ou aux oxazolidinones |
| U50.10 | Légère limitation fonctionnelle motrice : Index de Barthel: 80-95 points | U80.1 | Streptococcus pneumoniae résistant à la pénicilline, à l'oxacilline, aux macrolides, aux oxazolidinones ou aux streptogramines |
| U50.11 | Légère limitation fonctionnelle motrice : FIM moteur: 69-84 points | U80.2 | Enterococcus faecalis résistant aux glycopeptides, aux oxazolidinones, ou fortement résistant aux aminosides |
| U50.20 | Limitation fonctionnelle motrice moyenne : Index de Barthel: 60-75 points | U80.3 | Enterococcus faecium résistant aux glycopeptides, aux oxazolidinones, aux streptogramines, ou fortement résistant aux aminosides |
| U50.21 | Limitation fonctionnelle motrice moyenne : FIM moteur: 59-68 points | U80.4 | Escherichia, Klebsiella et Proteus résistants aux quinolones, aux carbapénèmes, à l'amikacine ou présentant une résistance démontrée à toutes les bêta-lactamases [résistance ESBL] |
| U50.30 | Limitation fonctionnelle motrice moyennement sévère :Index de Barthel: 40-55 points | U80.5 | Enterobacter, Citrobacter et Serratia résistants aux carbapénèmes, aux quinolones ou à l'amikacine |
| U50.31 | Limitation fonctionnelle motrice moyennement sévère : FIM moteur: 43-58 points | U80.6 | Pseudomonas aeruginosa et autres non-fermenteurs résistants aux carbapénèmes, aux quinolones, à l'amikacine, au ceftazidime ou à la pipéracilline/tazobactam |
| U50.40 | Limitation fonctionnelle motrice sévère : Index de Barthel: 20-35 points | | |
| U50.41 | Limitation fonctionnelle motrice sévère : FIM moteur: 31-42 points | | |
| U50.50 | Limitation fonctionnelle motrice très sévère : Index de Barthel: 0-15 points | | |
| U50.51 | Limitation fonctionnelle motrice très sévère : FIM moteur: 13-30 points | | |
| U51.00 | Aucune limitation ou légère limitation fonctionnelle cognitive : Index de Barthel élargi: 70-90 points | | |
| U51.01 | Aucune limitation ou légère limitation fonctionnelle cognitive : FIM cognitif: 30-35 points | | |
| U51.02 | Aucune limitation ou légère limitation fonctionnelle cognitive : MMSE: 24-30 points | | |

| code | description | code | description |
|-------|--|--------|---|
| U80.7 | Burkholderia et Stenotrophomonas résistants aux quinolones, à l'amikacine, au ceftazidime, à la pipéracilline/tazobactam ou au cotrimoxazole | Z50.2 | Sevrage d'alcool |
| U81 | Bactéries multirésistantes aux antibiotiques | Z50.3 | Rééducation des drogués et après abus de médicaments |
| U82.0 | Mycobacterium tuberculosis résistant à un ou plusieurs médicaments de première ligne | Z50.4 | Psychothérapie, non classée ailleurs |
| U82.1 | Tuberculose multirésistante [MDR-TB] | Z50.5 | Rééducation du langage |
| U82.2 | Mycobactéries atypiques ou Nocardia résistantes à un ou plusieurs médicaments de première ligne | Z50.6 | Education de la vision [orthoptique] |
| U83 | Candida résistants au fluconazole ou au voriconazole | Z50.7 | Ergothérapie et rééducation professionnelle, non classées ailleurs |
| U84 | Virus de l'Herpès résistants aux virostatiques | Z50.8 | Soins impliquant d'autres moyens de rééducation |
| U85 | Virus de l'immunodéficience humaine résistant aux virostatiques ou aux inhibiteurs de protéases | Z50.9 | Soin impliquant une rééducation, sans précision |
| U99.0 | Code U99.0 non attribué | Z51.0 | Séance de radiothérapie |
| U99.1 | Code U99.1 non attribué | Z51.1 | Séance de chimiothérapie pour tumeur |
| U99.2 | Code U99.2 non attribué | Z51.2 | Autres formes de chimiothérapie |
| U99.3 | Code U99.3 non attribué | Z51.3 | Transfusion sanguine, sans mention de diagnostic |
| U99.4 | Code U99.4 non attribué | Z51.5 | Soins palliatifs |
| U99.5 | Code U99.5 non attribué | Z51.81 | Aphérèse |
| U99.6 | Code U99.6 non attribué | Z51.82 | Cure combinée de radiothérapie et chimiothérapie pour une néoplasie maligne |
| U99.7 | Code U99.7 non attribué | Z52.00 | Donneur de sang entier |
| U99.8 | Code U99.8 non attribué | Z54.0 | Convalescence après intervention chirurgicale |
| U99.9 | Code U99.9 non attribué | Z54.1 | Convalescence après radiothérapie |
| Z00.0 | Examen médical général | Z54.2 | Convalescence après chimiothérapie |
| Z00.1 | Examen de routine de l'enfant | Z54.3 | Convalescence après psychothérapie |
| Z00.2 | Examen à la période de croissance rapide de l'enfance | Z54.4 | Convalescence après traitement d'une fracture |
| Z00.3 | Examen de l'adolescent en cours de croissance | Z54.7 | Convalescence après traitements combinés |
| Z00.4 | Examen psychiatrique général, non classé ailleurs | Z54.8 | Convalescence après un autre traitement |
| Z00.6 | Examen de comparaison et de contrôle dans le cadre d'un programme de recherche clinique | Z54.9 | Convalescence après un traitement non précisé |
| Z00.8 | Autres examens généraux | Z55 | Difficultés liées à l'éducation et à l'alphabétisation |
| Z01.6 | Examen radiologique, non classé ailleurs | Z56 | Difficultés liées à l'emploi et au chômage |
| Z01.7 | Examens de laboratoire | Z57 | Exposition professionnelle à des facteurs de risque |
| Z01.9 | Examen spécial, sans précision | Z58 | Difficultés liées à l'environnement physique |
| Z04.9 | Examen et mise en observation pour une raison non précisée | Z59 | Difficultés liées au logement et aux conditions économiques |
| Z21 | Infection asymptomatique par le virus de l'immunodéficience humaine [VIH] | Z60 | Difficultés liées à l'environnement social |
| Z32 | Examen et test de grossesse | Z61 | Difficultés liées à une enfance malheureuse |
| Z33 | Grossesse constatée fortuitement | Z62 | Autres difficultés liées à l'éducation |
| Z34 | Surveillance d'une grossesse normale | Z63 | Autres difficultés liées à l'entourage immédiat, y compris la situation familiale |
| Z35.0 | Surveillance d'une grossesse avec antécédent de stérilité | Z64.0 | Difficultés liées à une grossesse non désirée |
| Z35.1 | Surveillance d'une grossesse avec antécédent d'avortement | Z64.8 | Autres difficultés liées à certaines circonstances psychosociales |
| Z35.2 | Surveillance d'une grossesse avec d'autres antécédents obstétricaux pathologiques et difficultés à procréer | Z70 | Conseils relatifs aux attitudes, comportement et orientation en matière de sexualité |
| Z35.3 | Surveillance d'une grossesse avec antécédent de soins prénatals insuffisants | Z72.0 | Difficultés liées à: la consommation d'alcool, de tabac, de médicaments ou de drogues |
| Z35.4 | Surveillance de grossesse avec multiparité élevée | Z75.2 | Autre période d'attente pour investigation et traitement |
| Z35.5 | Surveillance d'une primigeste âgée | Z75.60 | Inscription pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Rein |
| Z35.6 | Surveillance d'une primigeste très jeune | Z75.64 | Inscription pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Rein-pancréas |
| Z35.8 | Surveillance d'autres grossesses à haut risque | Z75.65 | Inscription pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Pancréas |
| Z35.9 | Surveillance de grossesse à haut risque, sans précision | Z75.66 | Inscription pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Intestin grêle |
| Z37.0 | Naissance unique, enfant vivant | Z75.67 | Inscription pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Foie [hépatique] |
| Z37.1 | Naissance unique, enfant mort-né | Z75.68 | Inscription pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Autres organes |
| Z37.2 | Naissance gémellaire, jumeaux nés vivants | Z75.69 | Inscription pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Organe non précisé |
| Z37.3 | Naissance gémellaire, l'un des jumeaux né vivant, l'autre mort-né | Z75.70 | Inscription pour transplantation d'organe au niveau d'urgence HU (High Urgency): Rein |
| Z37.4 | Naissance gémellaire, jumeaux morts-nés | Z75.74 | Inscription pour transplantation d'organe au niveau d'urgence HU (High Urgency): Rein-pancréas |
| Z37.5 | Autres naissances multiples, tous nés vivants | Z75.75 | Inscription pour transplantation d'organe au niveau d'urgence HU (High Urgency): Pancréas |
| Z37.6 | Autres naissances multiples, certains enfants nés vivants | Z75.76 | Inscription pour transplantation d'organe au niveau d'urgence HU (High Urgency): Intestin grêle |
| Z37.7 | Autres naissances multiples, tous morts-nés | Z75.77 | Inscription pour transplantation d'organe au niveau d'urgence HU (High Urgency): Foie [hépatique] |
| Z37.9 | Résultat de l'accouchement, sans précision | Z75.78 | Inscription pour transplantation d'organe au niveau d'urgence HU (High Urgency): Autres organes |
| Z44.8 | Mise en place et ajustement d'autres appareils de prothèse externe | | |
| Z44.9 | Mise en place et ajustement d'un appareil de prothèse externe non précisé | | |
| Z47.0 | Soins de contrôle impliquant l'enlèvement d'une plaque et autre prothèse interne de fixation | | |
| Z49.2 | Autres dialyses | | |
| Z50.0 | Rééducation des cardiaques | | |
| Z50.1 | Autres thérapies physiques | | |

| code | description | code | description |
|--------|---|--------|---|
| Z75.79 | Inscription pour transplantation d'organe au niveau d'urgence HU (High Urgency): Organe non précisé | Z89.5 | Absence acquise d'un membre inférieur, au niveau du genou ou au-dessous |
| Z75.8 | Autres difficultés liées aux installations médicales et autres soins de santé | Z89.6 | Absence acquise d'un membre inférieur, au-dessus du genou |
| Z75.9 | Difficulté liée aux installations médicales et autres soins de santé, sans précision | Z89.7 | Absence acquise des deux membres inférieurs [tout niveau, sauf orteils seuls] |
| Z76.3 | Personne en bonne santé accompagnant un sujet malade | Z89.8 | Absence acquise à la fois de membres supérieurs et inférieurs [tout niveau] |
| Z85.0 | Antécédents personnels de tumeur maligne des organes digestifs | Z89.9 | Absence acquise de membre, sans précision |
| Z85.1 | Antécédents personnels de tumeur maligne de la trachée, des bronches et des poumons | Z90.0 | Absence acquise d'une partie de la tête et du cou |
| Z85.2 | Antécédents personnels de tumeur maligne d'autres organes respiratoires et intrathoraciques | Z90.1 | Absence acquise de sein(s) |
| Z85.3 | Antécédents personnels de tumeur maligne du sein | Z90.2 | Absence acquise de poumon [partie de] |
| Z85.4 | Antécédents personnels de tumeur maligne des organes génitaux | Z90.3 | Absence acquise de partie d'estomac |
| Z85.5 | Antécédents personnels de tumeur maligne des voies urinaires | Z90.4 | Absence acquise d'autres parties de l'appareil digestif |
| Z85.6 | Antécédents personnels de leucémie | Z90.5 | Absence acquise de rein |
| Z85.7 | Antécédents personnels d'autres tumeurs malignes des tissus lymphoïde, hématopoïétique et apparentés | Z90.6 | Absence acquise d'autres organes des voies urinaires |
| Z85.8 | Antécédents personnels de tumeurs malignes d'autres organes et systèmes | Z90.7 | Absence acquise d'organe(s) génital(aux) |
| Z85.9 | Antécédents personnels de tumeur maligne, sans précision | Z90.8 | Absence acquise d'autres organes |
| Z86.0 | Antécédents personnels d'autres tumeurs | Z91.0 | Antécédents personnels d'allergie, autre qu'à des médicaments et des substances biologiques |
| Z86.1 | Antécédents personnels de maladies infectieuses et parasitaires | Z91.1 | Antécédents personnels de non-observance d'un traitement médical et d'un régime |
| Z86.2 | Antécédents personnels de maladies du sang et des organes hématopoïétiques et de certains troubles du système immunitaire | Z91.8 | Antécédents personnels d'autres facteurs de risque précisés, non classés ailleurs |
| Z86.3 | Antécédents personnels de maladies endocriniennes, nutritionnelles et métaboliques | Z92.1 | Antécédents personnels d'utilisation (actuelle) à long terme d'anticoagulants |
| Z86.4 | Antécédents personnels d'abus de substances psycho-actives | Z92.2 | Antécédents personnels d'utilisation (actuelle) à long terme d'autres médicaments |
| Z86.5 | Antécédents personnels d'autres troubles mentaux et du comportement | Z92.3 | Antécédents personnels d'irradiation |
| Z86.6 | Antécédents personnels de maladies du système nerveux et des organes des sens | Z92.4 | Antécédents personnels d'intervention chirurgicale importante, non classée ailleurs |
| Z86.7 | Antécédents personnels de maladies de l'appareil circulatoire | Z92.6 | Antécédents personnels de chimiothérapie pour tumeur |
| Z87.0 | Antécédents personnels de maladies de l'appareil respiratoire | Z92.8 | Antécédents personnels d'autres traitements médicaux |
| Z87.1 | Antécédents personnels de maladies de l'appareil digestif | Z92.9 | Antécédents personnels de traitement médical, sans précision |
| Z87.2 | Antécédents personnels de maladies de la peau et du tissu cellulaire sous-cutané | Z93.0 | Trachéostomie |
| Z87.3 | Antécédents personnels de maladies du système ostéo-articulaire, des muscles et du tissu conjonctif | Z93.1 | Gastrostomie |
| Z87.4 | Antécédents personnels de maladies de l'appareil génito-urinaire | Z93.2 | Iléostomie |
| Z87.5 | Antécédents personnels de complications de la grossesse, de l'accouchement et de la puerpéralité | Z93.3 | Colostomie |
| Z87.6 | Antécédents personnels de certaines affections dont l'origine se situe dans la période périnatale | Z93.4 | Autres stomies de l'appareil digestif |
| Z87.7 | Antécédents personnels de malformations congénitales et anomalies chromosomiques | Z93.5 | Cystostomie |
| Z87.8 | Antécédents personnels d'autres états précisés | Z93.6 | Autres stomies de l'appareil urinaire |
| Z88.0 | Antécédents personnels d'allergie à la pénicilline | Z93.80 | Existence d'une thoracostomie |
| Z88.1 | Antécédents personnels d'allergie à d'autres antibiotiques | Z93.88 | Existence d'autres stomies |
| Z88.2 | Antécédents personnels d'allergie aux sulfamides | Z93.9 | Stomie, sans précision |
| Z88.3 | Antécédents personnels d'allergie à d'autres agents anti-infectieux | Z95.0 | Présence d'un stimulateur cardiaque implanté ou d'un défibrillateur cardiaque implanté |
| Z88.4 | Antécédents personnels d'allergie aux anesthésiques | Z95.1 | Présence d'un pontage aorto-coronaire |
| Z88.5 | Antécédents personnels d'allergie aux narcotiques | Z95.2 | Présence de prothèse d'une valvule cardiaque |
| Z88.6 | Antécédents personnels d'allergie aux analgésiques | Z95.3 | Présence d'une valvule cardiaque xénogénique |
| Z88.7 | Antécédents personnels d'allergie aux sérum et vaccin | Z95.4 | Présence d'une autre valvule cardiaque de remplacement |
| Z88.8 | Antécédents personnels d'allergie à d'autres médicaments et substances biologiques | Z95.5 | Présence d'implant et de greffe vasculaires coronaires |
| Z88.9 | Antécédents personnels d'allergie à un médicament et une substance biologique, sans précision | Z95.80 | Présence d'un autre système d'assistance cardio-vasculaire |
| Z89.0 | Absence acquise de doigt(s) [y compris le pouce], unilatérale | Z95.81 | Présence d'un système de cathéter vasculaire à demeure mis en place par voie chirurgicale |
| Z89.1 | Absence acquise de main et poignet | Z95.88 | Présence d'autres implants ou transplants cardiaques ou vasculaires |
| Z89.2 | Absence acquise d'un membre supérieur au-dessus du poignet | Z95.9 | Présence d'implant et de greffe cardiaques et vasculaires, sans précision |
| Z89.3 | Absence acquise des deux membres supérieurs [tout niveau] | Z96.0 | Présence d'implants urogénitaux |
| Z89.4 | Absence acquise de pied et cheville | Z96.1 | Présence d'implants intra-oculaires de cristallin |
| | | Z96.2 | Présence d'implants otologiques et audiolologiques |
| | | Z96.3 | Présence d'un larynx artificiel |
| | | Z96.4 | Présence d'implants endocriniens |
| | | Z96.5 | Présence d'implants maxillaires et sur racines dentaires |
| | | Z96.6 | Présence d'implants d'articulations orthopédiques |
| | | Z96.7 | Présence d'autres implants osseux et tendineux |
| | | Z96.80 | Présence d'un extenseur bronchique |
| | | Z96.81 | Présence d'un extenseur trachéal |
| | | Z96.88 | Présence d'autres implants fonctionnels précisés |
| | | Z96.9 | Présence d'implant fonctionnel, sans précision |
| | | Z97.1 | Présence d'un membre artificiel (complet) (partiel) |

Annexe D Plausibilité

| code | description | code | description |
|-------------|---|-------------|---|
| Z97.8 | Présence d'autres appareils précisés | Z99.2 | Dépendance de longue durée envers une dialyse en cas d'insuffisance rénale |
| Z98.0 | Dérivation intestinale et anastomose | Z99.3 | Dépendance de longue durée envers un fauteuil roulant |
| Z98.1 | Arthrodeèse | Z99.8 | Dépendance de longue durée envers d'autres appareils de soutien, appareils médicaux ou appareils auxiliaires |
| Z98.2 | Présence d'un appareil de drainage du liquide céphalo-rachidien | Z99.9 | Dépendance de longue durée envers un appareil de soutien, appareil médical ou appareil auxiliaire non précisé |
| Z98.8 | Autres états post-chirurgicaux précisés | | |
| Z99.0 | Dépendance de longue durée envers un aspirateur | | |
| Z99.1 | Dépendance de longue durée envers un respirateur | | |

D.6a Conflit de l'âge – nourrisson

| code | description | code | description |
|-------|--|--------|--|
| A33 | Tétanos néonatal | P03.9 | Fœtus et nouveau-né affectés par une complication du travail et de l'accouchement, sans précision |
| P00.0 | Fœtus et nouveau-né affectés par des troubles hypertensifs de la mère | P04.0 | Fœtus et nouveau-né affectés par une anesthésie et par une analgésie de la mère, au cours de la grossesse, du travail et de l'accouchement |
| P00.1 | Fœtus et nouveau-né affectés par des maladies rénales et des voies urinaires de la mère | P04.1 | Fœtus et nouveau-né affectés par d'autres médicaments absorbés par la mère |
| P00.2 | Fœtus et nouveau-né affectés par des maladies infectieuses et parasitaires de la mère | P04.2 | Fœtus et nouveau-né affectés par le tabagisme de la mère |
| P00.3 | Fœtus et nouveau-né affectés par d'autres maladies circulatoires et respiratoires de la mère | P04.3 | Fœtus et nouveau-né affectés par l'alcoolisme de la mère |
| P00.4 | Fœtus et nouveau-né affectés par des troubles nutritionnels de la mère | P04.4 | Fœtus et nouveau-né affectés par toxicomanie de la mère |
| P00.5 | Fœtus et nouveau-né affectés par un traumatisme de la mère | P04.5 | Fœtus et nouveau-né affectés par une utilisation par la mère de substances chimiques nutritionnelles |
| P00.6 | Fœtus et nouveau-né affectés par une intervention chirurgicale chez la mère | P04.6 | Fœtus et nouveau-né affectés par l'exposition de la mère à des substances chimiques de l'environnement |
| P00.7 | Fœtus et nouveau-né affectés par d'autres interventions médicales chez la mère, non classées ailleurs | P04.8 | Fœtus et nouveau-né affectés par d'autres effets nocifs maternels |
| P00.8 | Fœtus et nouveau-né affectés par d'autres affections maternelles | P04.9 | Fœtus et nouveau-né affectés par un effet nocif maternel, sans précision |
| P00.9 | Fœtus et nouveau-né affectés par une affection maternelle, sans précision | P05.0 | Faible poids pour l'âge gestationnel |
| P01.0 | Fœtus et nouveau-né affectés par la béance du col | P05.1 | Petite taille pour l'âge gestationnel |
| P01.1 | Fœtus et nouveau-né affectés par la rupture prématurée des membranes | P05.2 | Malnutrition du fœtus, sans mention de léger ou petit pour l'âge gestationnel |
| P01.2 | Fœtus et nouveau-né affectés par un oligoamnios | P05.9 | Croissance lente du fœtus, sans précision |
| P01.3 | Fœtus et nouveau-né affectés par un hydramnios | P07.00 | Poids extrêmement faible à la naissance: Poids de naissance inférieur à 500 grammes |
| P01.4 | Fœtus et nouveau-né affectés par une grossesse extra-utérine | P07.01 | Poids extrêmement faible à la naissance: Poids de naissance de 500 à moins de 750 grammes |
| P01.5 | Fœtus et nouveau-né affectés par une grossesse multiple | P07.02 | Poids extrêmement faible à la naissance: Poids de naissance de 750 à moins de 1000 grammes |
| P01.6 | Fœtus et nouveau-né affectés par la mort de la mère | P07.10 | Autres poids faibles à la naissance: Poids de naissance de 1000 à moins de 1250 grammes |
| P01.7 | Fœtus et nouveau-né affectés par une présentation anormale avant le travail | P07.11 | Autres poids faibles à la naissance: Poids de naissance de 1250 à moins de 1500 grammes |
| P01.8 | Fœtus et nouveau-né affectés par d'autres complications de la grossesse chez la mère | P07.12 | Autres poids faibles à la naissance: Poids de naissance de 1500 à moins de 2500 grammes |
| P01.9 | Fœtus et nouveau-né affectés par une complication de la grossesse chez la mère, sans précision | P07.2 | Immaturité extrême |
| P02.0 | Fœtus et nouveau-né affectés par placenta praevia | P07.3 | Autres enfants nés avant terme |
| P02.1 | Fœtus et nouveau-né affectés par d'autres formes de décollement et d'hémorragie placentaires | P08.0 | Enfant exceptionnellement gros |
| P02.2 | Fœtus et nouveau-né affectés par des anomalies morphologiques et fonctionnelles du placenta, autres et sans précision | P08.1 | Autres enfants gros pour l'âge gestationnel |
| P02.3 | Fœtus et nouveau-né affectés par des syndromes de transfusion placentaire | P08.2 | Enfant né après terme, qui n'est pas gros pour l'âge gestationnel |
| P02.4 | Fœtus et nouveau-né affectés par une procidence du cordon ombilical | P10.0 | Hémorragie sous-durale due à un traumatisme obstétrical |
| P02.5 | Fœtus et nouveau-né affectés par d'autres formes de compression du cordon ombilical | P10.1 | Hémorragie cérébrale due à un traumatisme obstétrical |
| P02.6 | Fœtus et nouveau-né affectés par des affections du cordon ombilical, autres et sans précision | P10.2 | Hémorragie intraventriculaire due à un traumatisme obstétrical |
| P02.7 | Fœtus et nouveau-né affectés par une chorio-amnionite | P10.3 | Hémorragie sous-arachnoïdienne due à un traumatisme obstétrical |
| P02.8 | Fœtus et nouveau-né affectés par d'autres anomalies des membranes | P10.4 | Déchirure de la tente du cervelet due à un traumatisme obstétrical |
| P02.9 | Fœtus et nouveau-né affectés par une anomalie des membranes, sans précision | P10.8 | Autres déchirures et hémorragies intracrâniennes dues à un traumatisme obstétrical |
| P03.0 | Fœtus et nouveau-né affectés par un accouchement et une extraction par le siège | P10.9 | Déchirure et hémorragie intracrâniennes non précisées, dues à un traumatisme obstétrical |
| P03.1 | Fœtus et nouveau-né affectés par d'autres présentations et positions vicieuses du fœtus et disproportions fœto-pelviennes au cours du travail et de l'accouchement | P11.0 | Cédème cérébral dû à un traumatisme obstétrical |
| P03.2 | Fœtus et nouveau-né affectés par un accouchement par forceps | P11.1 | Autres lésions cérébrales précisées, dues à un traumatisme obstétrical |
| P03.3 | Fœtus et nouveau-né affectés par un accouchement par extracteur pneumatique [ventouse] | P11.2 | Lésion cérébrale non précisée, due à un traumatisme obstétrical |
| P03.4 | Fœtus et nouveau-né affectés par un accouchement par césarienne | P11.3 | Lésion du nerf facial due à un traumatisme obstétrical |
| P03.5 | Fœtus et nouveau-né affectés par un accouchement précipité | P11.4 | Lésion des autres nerfs crâniens due à un traumatisme obstétrical |
| P03.6 | Fœtus et nouveau-né affectés par des contractions anormales de l'utérus | P11.50 | Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Avec paraplégie aiguë |
| P03.8 | Fœtus et nouveau-né affectés par d'autres complications précisées du travail et de l'accouchement | P11.51 | Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Avec paraplégie chronique |
| | | P11.59 | Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Non précisé |
| | | P11.9 | Lésion du système nerveux central due à un traumatisme obstétrical, sans précision |
| | | P12.0 | Céphalématome dû à un traumatisme obstétrical |
| | | P12.1 | Hématome en chignon dû à un traumatisme obstétrical |

D.6a

| code | description | code | description |
|-------|--|-------|---|
| P12.2 | Hémorragie épicroânienne sous-aponévrotique due à un traumatisme obstétrical | P26.0 | Hémorragie trachéobronchique survenant pendant la période périnatale |
| P12.3 | Meurtrissure du cuir chevelu due à un traumatisme obstétrical | P26.1 | Hémorragie pulmonaire massive survenant pendant la période périnatale |
| P12.4 | Lésion du cuir chevelu liée à une surveillance électronique continue | P26.8 | Autres hémorragies pulmonaires survenant pendant la période périnatale |
| P12.8 | Autres lésions du cuir chevelu dues à un traumatisme obstétrical | P26.9 | Hémorragie pulmonaire non précisée survenant pendant la période périnatale |
| P12.9 | Lésion du cuir chevelu due à un traumatisme obstétrical, sans précision | P27.0 | Syndrome de Wilson-Mikity |
| P13.0 | Fracture du crâne due à un traumatisme obstétrical | P27.1 | Dysplasie broncho-pulmonaire survenant pendant la période périnatale |
| P13.1 | Autres lésions du crâne dues à un traumatisme obstétrical | P27.8 | Autres maladies respiratoires chroniques survenant pendant la période périnatale |
| P13.2 | Lésion du fémur due à un traumatisme obstétrical | P27.9 | Maladie respiratoire chronique non précisée survenant pendant la période périnatale |
| P13.3 | Lésion d'autres os longs due à un traumatisme obstétrical | P28.0 | Atélectasie primitive du nouveau-né |
| P13.4 | Fracture de la clavicule due à un traumatisme obstétrical | P28.1 | Atélectasies du nouveau-né, autres et sans précision |
| P13.8 | Lésions d'autres parties du squelette dues à un traumatisme obstétrical | P28.2 | Crises de cyanose du nouveau-né |
| P13.9 | Lésion du squelette due à un traumatisme obstétrical, sans précision | P28.3 | Apnée primitive du sommeil chez le nouveau-né |
| P14.0 | Paralysie de Duchenne-Erb due à un traumatisme obstétrical | P28.4 | Autres apnées du nouveau-né |
| P14.1 | Paralysie de Dejerine-Klumpke due à un traumatisme obstétrical | P28.5 | Insuffisance respiratoire du nouveau-né |
| P14.2 | Paralysie du nerf phrénique due à un traumatisme obstétrical | P28.8 | Autres affections respiratoires précisées chez le nouveau-né |
| P14.3 | Autres lésions du plexus brachial dues à un traumatisme obstétrical | P28.9 | Affection respiratoire du nouveau-né, sans précision |
| P14.8 | Lésions d'autres parties du système nerveux périphérique dues à un traumatisme obstétrical | P29.0 | Insuffisance cardiaque néonatale |
| P14.9 | Lésion du système nerveux périphérique due à un traumatisme obstétrical, sans précision | P29.1 | Arythmie cardiaque néonatale |
| P15.0 | Traumatisme obstétrical du foie | P29.2 | Hypertension néonatale |
| P15.1 | Traumatisme obstétrical de la rate | P29.3 | Persistance de la circulation fœtale |
| P15.2 | Lésion sterno-cléido-mastoïdienne due à un traumatisme obstétrical | P29.4 | Ischémie transitoire du myocarde du nouveau-né |
| P15.3 | Lésion de l'œil due à un traumatisme obstétrical | P29.8 | Autres affections cardio-vasculaires survenant pendant la période périnatale |
| P15.4 | Lésion faciale due à un traumatisme obstétrical | P29.9 | Affection cardio-vasculaire survenant pendant la période périnatale, sans précision |
| P15.5 | Lésion des organes génitaux externes due à un traumatisme obstétrical | P36.0 | Infection du nouveau-né à streptocoques, groupe B |
| P15.6 | Adiponécrose sous-cutanée due à un traumatisme obstétrical | P36.1 | Infections du nouveau-né à streptocoques, autres et sans précision |
| P15.8 | Autres traumatismes obstétricaux précisés | P36.2 | Infection du nouveau-né à staphylocoques dorés |
| P15.9 | Traumatisme obstétrical, sans précision | P36.3 | Infections du nouveau-né à staphylocoques, autres et sans précision |
| P20.0 | Hypoxie intra-utérine constatée pour la première fois avant le début du travail | P36.4 | Infection du nouveau-né à Escherichia coli |
| P20.1 | Hypoxie intra-utérine constatée pour la première fois pendant le travail et l'accouchement | P36.5 | Infection du nouveau-né due à des anaérobies |
| P20.9 | Hypoxie intra-utérine, sans précision | P36.8 | Autres infections bactériennes du nouveau-né |
| P21.0 | Asphyxie obstétricale grave | P36.9 | Infection bactérienne du nouveau-né, sans précision |
| P21.1 | Asphyxie obstétricale légère ou modérée | P37.0 | Tuberculose congénitale |
| P21.9 | Asphyxie obstétricale, sans précision | P37.1 | Toxoplasmose congénitale |
| P22.0 | Syndrome de détresse respiratoire du nouveau-né | P37.2 | Listériose néonatale (disséminée) |
| P22.1 | Tachypnée transitoire du nouveau-né | P37.3 | Paludisme congénital à Plasmodium falciparum |
| P22.8 | Autres détresses respiratoires du nouveau-né | P37.4 | Autres formes de paludisme congénital |
| P22.9 | Détresse respiratoire du nouveau-né, sans précision | P37.5 | Candidose néonatale |
| P23.0 | Pneumopathie congénitale due à un agent viral | P37.8 | Autres maladies infectieuses et parasitaires congénitales précisées |
| P23.1 | Pneumopathie congénitale à Chlamydia | P37.9 | Maladie infectieuse ou parasitaire congénitale, sans précision |
| P23.2 | Pneumopathie congénitale à staphylocoques | P38 | Omphalite du nouveau-né, avec ou sans hémorragie légère |
| P23.3 | Pneumonie congénitale à streptocoques, groupe B | P39.0 | Mastite infectieuse néonatale |
| P23.4 | Pneumopathie congénitale à Escherichia coli | P39.1 | Conjonctivite et dacryocystite néonatales |
| P23.5 | Pneumopathie congénitale à Pseudomonas | P39.2 | Infection intra-amniotique du fœtus, non classée ailleurs |
| P23.6 | Pneumopathie congénitale due à d'autres agents bactériens | P39.3 | Infection néonatale des voies urinaires |
| P23.8 | Pneumopathie congénitale due à d'autres micro-organismes | P39.4 | Infection néonatale de la peau |
| P23.9 | Pneumopathie congénitale, sans précision | P39.8 | Autres infections spécifiques précisées de la période périnatale |
| P24.0 | Aspiration néonatale de méconium | P39.9 | Infection spécifique de la période périnatale, sans précision |
| P24.1 | Aspiration néonatale de liquide amniotique et de mucus | P50.0 | Perte de sang fœtal due à une insertion vélamenteuse du cordon |
| P24.2 | Aspiration néonatale de sang | P50.1 | Perte de sang fœtal due à une rupture du cordon |
| P24.3 | Aspiration néonatale de lait et d'aliments régurgités | P50.2 | Perte de sang fœtal d'origine placentaire |
| P24.8 | Autres syndromes néonataux d'aspiration | P50.3 | Hémorragie vers un jumeau |
| P24.9 | Syndrome néonatal d'aspiration, sans précision | P50.4 | Hémorragie vers la circulation maternelle |
| P25.0 | Emphysème interstitiel survenant pendant la période périnatale | P50.5 | Perte de sang fœtal au niveau de la section du cordon d'un jumeau |
| P25.1 | Pneumothorax survenant pendant la période périnatale | P50.8 | Autres pertes de sang fœtal |
| P25.2 | Pneumomédiastin survenant pendant la période périnatale | P50.9 | Perte de sang fœtal, sans précision |
| P25.3 | Pneumopéricarde survenant pendant la période périnatale | P51.0 | Hémorragie ombilicale massive du nouveau-né |
| P25.8 | Autres affections apparentées à l'emphysème interstitiel survenant pendant la période périnatale | | |

| code | description | code | description |
|-------|---|-------|---|
| P51.8 | Autres hémorragies ombilicales du nouveau-né | P70.1 | Syndrome de l'enfant de mère diabétique |
| P51.9 | Hémorragie ombilicale du nouveau-né, sans précision | P70.2 | Diabète sucré néonatal |
| P52.0 | Hémorragie intraventriculaire (non traumatique), degré 1, du fœtus et du nouveau-né | P70.3 | Hypoglycémie néonatale iatrogène |
| P52.1 | Hémorragie intraventriculaire (non traumatique), degré 2, du fœtus et du nouveau-né | P70.4 | Autres hypoglycémies néonatales |
| P52.2 | Hémorragie intraventriculaire (non traumatique), degré 3, du fœtus et du nouveau-né | P70.8 | Autres anomalies transitoires du métabolisme des glucides chez le fœtus et le nouveau-né |
| P52.3 | Hémorragie intraventriculaire (non traumatique) du fœtus et du nouveau-né, sans précision | P70.9 | Anomalie transitoire du métabolisme des glucides chez le fœtus et le nouveau-né, sans précision |
| P52.4 | Hémorragie intracérébrale (non traumatique) du fœtus et du nouveau-né | P71.0 | Hypocalcémie du nouveau-né, due au lait de vache |
| P52.5 | Hémorragie sous-arachnoïdienne (non traumatique) du fœtus et du nouveau-né | P71.1 | Autres hypocalcémies du nouveau-né |
| P52.6 | Hémorragie cérébelleuse et de la fosse postérieure (non traumatique) du fœtus et du nouveau-né | P71.2 | Hypomagnésémie néonatale |
| P52.8 | Autres hémorragies intracrâniennes (non traumatiques) du fœtus et du nouveau-né | P71.3 | Tétanie néonatale sans carence en calcium ou magnésium |
| P52.9 | Hémorragie intracrânienne (non traumatique) du fœtus et du nouveau-né, sans précision | P71.4 | Hypoparathyroïdie néonatale transitoire |
| P53 | Maladie hémorragique du fœtus et du nouveau-né | P71.8 | Autres anomalies transitoires du métabolisme du calcium et du magnésium du nouveau-né |
| P54.0 | Hématémèse néonatale | P71.9 | Anomalie transitoire du métabolisme du calcium et du magnésium du nouveau-né, sans précision |
| P54.1 | Mélæna néonatal | P72.0 | Goitre néonatal, non classé ailleurs |
| P54.2 | Hémorragie rectale néonatale | P72.1 | Hyperthyroïdie transitoire néonatale |
| P54.3 | Autres hémorragies gastro-intestinales néonatales | P72.2 | Autres anomalies néonatales de la fonction thyroïdienne, non classées ailleurs |
| P54.4 | Hémorragie surrénalienne néonatale | P72.8 | Autres anomalies endocriniennes transitoires précisées du nouveau-né |
| P54.5 | Hémorragie cutanée néonatale | P72.9 | Anomalie endocrinienne transitoire du nouveau-né, sans précision |
| P54.6 | Hémorragie vaginale néonatale | P74.0 | Acidose métabolique tardive du nouveau-né |
| P54.8 | Autres hémorragies néonatales précisées | P74.1 | Déshydratation du nouveau-né |
| P54.9 | Hémorragie néonatale, sans précision | P74.2 | Anomalies de l'équilibre sodique du nouveau-né |
| P55.0 | Iso-immunisation Rhésus du fœtus et du nouveau-né | P74.3 | Anomalies de l'équilibre potassique du nouveau-né |
| P55.1 | Iso-immunisation ABO du fœtus et du nouveau-né | P74.4 | Autres anomalies électrolytiques transitoires du nouveau-né |
| P55.8 | Autres maladies hémolytiques du fœtus et du nouveau-né | P74.5 | Tyrosinémie transitoire du nouveau-né |
| P55.9 | Maladie hémolytique du fœtus et du nouveau-né, sans précision | P74.8 | Autres anomalies métaboliques transitoires du nouveau-né |
| P56.0 | Anasarque fœtoplacentaire due à une iso-immunisation | P74.9 | Anomalie métabolique transitoire du nouveau-né, sans précision |
| P56.9 | Anasarque fœtoplacentaire due à des maladies hémolytiques, autres et sans précision | P75 | Occlusion intestinale due à un bouchon de méconium au cours de fibrose kystique† {E84.1} |
| P57.0 | Ictère nucléaire dû à une iso-immunisation | P76.0 | Syndrome du bouchon méconial |
| P57.8 | Autres formes précisées d'ictère nucléaire | P76.1 | Iléus transitoire du nouveau-né |
| P57.9 | Ictère nucléaire, sans précision | P76.2 | Occlusion intestinale due à un lait épais |
| P58.0 | Ictère néonatal dû à des contusions | P76.8 | Autres occlusions intestinales précisées du nouveau-né |
| P58.1 | Ictère néonatal dû à un saignement | P76.9 | Occlusion intestinale du nouveau-né, sans précision |
| P58.2 | Ictère néonatal dû à une infection | P77 | Entérococolite nécrosante du fœtus et du nouveau-né |
| P58.3 | Ictère néonatal dû à une polycythémie | P78.0 | Perforation intestinale périnatale |
| P58.4 | Ictère néonatal dû à des médicaments ou des toxines transmis par la mère ou administrés au nouveau-né | P78.1 | Autres péritonites néonatales |
| P58.5 | Ictère néonatal dû à une déglutition de sang maternel | P78.2 | Hématémèse et mélæna néonatales dus à une déglutition de sang maternel |
| P58.8 | Ictère néonatal dû à d'autres hémolyses excessives précisées | P78.3 | Diarrhée non infectieuse néonatale |
| P58.9 | Ictère néonatal dû à une hémolyse excessive, sans précision | P78.8 | Autres affections périnatales précisées de l'appareil digestif |
| P59.0 | Ictère néonatal associé à un accouchement avant terme | P78.9 | Affection périnatale de l'appareil digestif, sans précision |
| P59.1 | Syndrome de la "bile épaisse" | P80.0 | Syndrome hypothermique du nouveau-né |
| P59.2 | Ictère néonatal dû à des lésions hépatocellulaires, autres et sans précision | P80.8 | Autres formes d'hypothermie du nouveau-né |
| P59.3 | Ictère néonatal dû à des inhibiteurs de la lactation | P80.9 | Hypothermie du nouveau-né, sans précision |
| P59.8 | Ictère néonatal dû à d'autres causes précisées | P81.0 | Hyperthermie du nouveau-né due à l'environnement |
| P59.9 | Ictère néonatal, sans précision | P81.8 | Autres troubles précisés de la régulation thermique du nouveau-né |
| P60 | Coagulation intravasculaire disséminée chez le fœtus et le nouveau-né | P81.9 | Trouble de la régulation thermique du nouveau-né, sans précision |
| P61.0 | Thrombopénie néonatale transitoire | P83.0 | Sclérome du nouveau-né |
| P61.1 | Polycythémie du nouveau-né | P83.1 | Erythème toxique du nouveau-né |
| P61.2 | Anémie de la prématurité | P83.2 | Anasarque fœtoplacentaire non due à une maladie hémolytique |
| P61.3 | Anémie congénitale par perte de sang fœtal | P83.3 | Œdèmes, autres et sans précision, spécifiques du fœtus et du nouveau-né |
| P61.4 | Autres anémies congénitales, non classées ailleurs | P83.4 | Engorgement du sein chez le nouveau-né |
| P61.5 | Neutropénie néonatale transitoire | P83.5 | Hydrocèle congénitale |
| P61.6 | Autres affections transitoires de la coagulation pendant la période néonatale | P83.6 | Polype ombilical du nouveau-né |
| P61.8 | Autres affections hématologiques précisées de la période périnatale | P83.8 | Autres affections précisées des téguments spécifiques du fœtus et du nouveau-né |
| P61.9 | Affection hématologique de la période périnatale, sans précision | P83.9 | Affection des téguments spécifiques du fœtus et du nouveau-né, sans précision |
| P70.0 | Syndrome de l'enfant dont la mère a un diabète de la grossesse | P90 | Convulsions du nouveau-né |
| | | P91.0 | Ischémie cérébrale néonatale |

| code | description | code | description |
|--------|---|-------|---|
| P91.1 | Kystes périventriculaires acquis du nouveau-né | P94.9 | Anomalie du tonus musculaire du nouveau-né, sans précision |
| P91.2 | Leucomalacie cérébrale néonatale | P95 | Mort fœtale de cause non précisée |
| P91.3 | Irritabilité cérébrale du nouveau-né | P96.0 | Insuffisance rénale congénitale |
| P91.4 | Baisse de l'activité cérébrale du nouveau-né | P96.1 | Symptômes néonataux de privation dus à la toxicomanie de la mère |
| P91.5 | Coma du nouveau-né | P96.2 | Symptômes de privation d'une utilisation thérapeutique de médicaments chez le nouveau-né |
| P91.6 | Encéphalopathie anoxo-ischémique [hypoxique ischémique] du nouveau-né | P96.3 | Retard de fermeture des sutures crâniennes |
| P91.80 | Syndrome d'enfermement et syndrome apallique chez le nouveau-né | P96.4 | Interruption de la grossesse, fœtus et nouveau-né |
| P91.88 | Autres troubles cérébraux non précisés chez le nouveau-né | P96.5 | Complications consécutives à des actes à visée diagnostique et thérapeutique intra-utérins, non classées ailleurs |
| P91.9 | Affection cérébrale du nouveau-né, sans précision | P96.8 | Autres affections précisées dont l'origine se situe dans la période périnatale |
| P92.0 | Vomissements du nouveau-né | P96.9 | Affection dont l'origine se situe dans la période périnatale, sans précision |
| P92.1 | Régurgitation et mérycisme du nouveau-né | Q86.0 | Syndrome d'alcoolisme fœtal (dysmorphique) |
| P92.2 | Alimentation lente du nouveau-né | Z38.0 | Enfant unique, né à l'hôpital |
| P92.3 | Sous-alimentation du nouveau-né | Z38.1 | Enfant unique, né hors d'un hôpital |
| P92.4 | Suralimentation du nouveau-né | Z38.2 | Enfant unique, lieu de naissance non précisé |
| P92.5 | Alimentation au sein difficile chez le nouveau-né | Z38.3 | Jumeaux, nés à l'hôpital |
| P92.8 | Autres problèmes alimentaires du nouveau-né | Z38.4 | Jumeaux, nés hors d'un hôpital |
| P92.9 | Problème alimentaire du nouveau-né, sans précision | Z38.5 | Jumeaux, lieu de naissance non précisé |
| P93 | Réactions et intoxications médicamenteuses du fœtus et du nouveau-né | Z38.6 | Autres naissances multiples, enfants nés à l'hôpital |
| P94.0 | Myasthénie transitoire néonatale | Z38.7 | Autres naissances multiples, enfants nés hors d'un hôpital |
| P94.1 | Hypertonie congénitale | Z38.8 | Autre naissances multiples, lieu de naissance non précisé |
| P94.2 | Hypotonie congénitale | | |
| P94.8 | Autres anomalies du tonus musculaire du nouveau-né | | |

D.6a

D.6b Conflit de l'âge – enfant en bas âge

| code | description | code | description |
|-------------|---|-------------|--|
| Q89.4 | Jumeaux soudés | R95 | Syndrome de la mort subite du nourrisson |
| R06.80 | Événement aigu constituant un risque vital chez le nourrisson | | |

D.6b

D.6c Conflit de l'âge – enfant

| code | description | code | description |
|-------------|--------------------|-------------|---|
| E30.1 | Puberté précoce | R68.1 | Symptômes non spécifiques propres au nourrisson |

D.6c

D.6d Conflit de l'âge – enfants et adolescents

| code | description | code | description |
|--------|--|--------|--|
| E55.0 | Rachitisme évolutif | M08.85 | Autres arthrites juvéniles: Région pelvienne |
| G93.7 | Syndrome de Reye | M08.86 | Autres arthrites juvéniles: Jambe péroné articulation du genou |
| L21.1 | Dermite séborrhéique infantile | M08.87 | Autres arthrites juvéniles: Cheville et métatarse |
| M08.00 | Arthrites rhumatoïde juvénile: Sièges multiples | M08.88 | Autres arthrites juvéniles: Autres |
| M08.01 | Arthrites rhumatoïde juvénile: Région scapulaire | M08.89 | Autres arthrites juvéniles: Siège non précisé |
| M08.02 | Arthrites rhumatoïde juvénile: Bras humérus articulation du coude | M08.90 | Arthrite juvénile, sans précision: Sièges multiples |
| M08.03 | Arthrites rhumatoïde juvénile: Avant-bras cubitus articulation du poignet | M08.91 | Arthrite juvénile, sans précision: Région scapulaire |
| M08.04 | Arthrites rhumatoïde juvénile: Main carpe | M08.92 | Arthrite juvénile, sans précision: Bras humérus articulation du coude |
| M08.05 | Arthrites rhumatoïde juvénile: Région pelvienne | M08.93 | Arthrite juvénile, sans précision: Avant-bras cubitus articulation du poignet |
| M08.06 | Arthrites rhumatoïde juvénile: Jambe péroné articulation du genou | M08.94 | Arthrite juvénile, sans précision: Main carpe |
| M08.07 | Arthrites rhumatoïde juvénile: Cheville et métatarse | M08.95 | Arthrite juvénile, sans précision: Région pelvienne |
| M08.08 | Arthrites rhumatoïde juvénile: Autres | M08.96 | Arthrite juvénile, sans précision: Jambe péroné articulation du genou |
| M08.09 | Arthrites rhumatoïde juvénile: Siège non précisé | M08.97 | Arthrite juvénile, sans précision: Cheville et métatarse |
| M08.10 | Spondylarthrite ankylosante juvénile: Sièges multiples | M08.98 | Arthrite juvénile, sans précision: Autres |
| M08.11 | Spondylarthrite ankylosante juvénile: Région scapulaire | M08.99 | Arthrite juvénile, sans précision: Siège non précisé |
| M08.12 | Spondylarthrite ankylosante juvénile: Bras humérus articulation du coude | M09.00 | Arthrite juvénile au cours de psoriasis {L40.5}: Sièges multiples |
| M08.13 | Spondylarthrite ankylosante juvénile: Avant-bras cubitus articulation du poignet | M09.01 | Arthrite juvénile au cours de psoriasis {L40.5}: Région scapulaire |
| M08.14 | Spondylarthrite ankylosante juvénile: Main carpe | M09.02 | Arthrite juvénile au cours de psoriasis {L40.5}: Bras humérus articulation du coude |
| M08.15 | Spondylarthrite ankylosante juvénile: Région pelvienne | M09.03 | Arthrite juvénile au cours de psoriasis {L40.5}: Avant-bras cubitus articulation du poignet |
| M08.16 | Spondylarthrite ankylosante juvénile: Jambe péroné articulation du genou | M09.04 | Arthrite juvénile au cours de psoriasis {L40.5}: Main carpe |
| M08.17 | Spondylarthrite ankylosante juvénile: Cheville et métatarse | M09.05 | Arthrite juvénile au cours de psoriasis {L40.5}: Région pelvienne |
| M08.18 | Spondylarthrite ankylosante juvénile: Autres | M09.06 | Arthrite juvénile au cours de psoriasis {L40.5}: Jambe péroné articulation du genou |
| M08.19 | Spondylarthrite ankylosante juvénile: Siège non précisé | M09.07 | Arthrite juvénile au cours de psoriasis {L40.5}: Cheville et métatarse |
| M08.20 | Arthrite juvénile avec début systémique: Sièges multiples | M09.08 | Arthrite juvénile au cours de psoriasis {L40.5}: Autres |
| M08.21 | Arthrite juvénile avec début systémique: Région scapulaire | M09.09 | Arthrite juvénile au cours de psoriasis {L40.5}: Siège non précisé |
| M08.22 | Arthrite juvénile avec début systémique: Bras humérus articulation du coude | M09.10 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples |
| M08.23 | Arthrite juvénile avec début systémique: Avant-bras cubitus articulation du poignet | M09.11 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire |
| M08.24 | Arthrite juvénile avec début systémique: Main carpe | M09.12 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras humérus articulation du coude |
| M08.25 | Arthrite juvénile avec début systémique: Région pelvienne | M09.13 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras cubitus articulation du poignet |
| M08.26 | Arthrite juvénile avec début systémique: Jambe péroné articulation du genou | M09.14 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main carpe |
| M08.27 | Arthrite juvénile avec début systémique: Cheville et métatarse | M09.15 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne |
| M08.28 | Arthrite juvénile avec début systémique: Autres | M09.16 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe péroné articulation du genou |
| M08.29 | Arthrite juvénile avec début systémique: Siège non précisé | M09.17 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et métatarse |
| M08.3 | Arthrite chronique juvénile (séronégative), forme polyarticulaire | M09.18 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres |
| M08.40 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Sièges multiples | M09.19 | Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Siège non précisé |
| M08.41 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Région scapulaire | M09.20 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Sièges multiples |
| M08.42 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Bras humérus articulation du coude | M09.21 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région scapulaire |
| M08.43 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Avant-bras cubitus articulation du poignet | M09.22 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Bras humérus articulation du coude |
| M08.44 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Main carpe | M09.23 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Avant-bras cubitus articulation du poignet |
| M08.45 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Région pelvienne | M09.24 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Main carpe |
| M08.46 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Jambe péroné articulation du genou | M09.25 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région pelvienne |
| M08.47 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Cheville et métatarse | M09.26 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Jambe péroné articulation du genou |
| M08.48 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Autres | M09.27 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Cheville et métatarse |
| M08.49 | Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Siège non précisé | M09.28 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Autres |
| M08.80 | Autres arthrites juvéniles: Sièges multiples | | |
| M08.81 | Autres arthrites juvéniles: Région scapulaire | | |
| M08.82 | Autres arthrites juvéniles: Bras humérus articulation du coude | | |
| M08.83 | Autres arthrites juvéniles: Avant-bras cubitus articulation du poignet | | |
| M08.84 | Autres arthrites juvéniles: Main carpe | | |

| code | description | code | description |
|--------|--|--------|---|
| M09.29 | Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Sièges non précisés | M89.11 | Arrêt épiphysaire: Région scapulaire |
| M09.80 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Sièges multiples | M89.12 | Arrêt épiphysaire: Bras humérus articulation du coude |
| M09.81 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Région scapulaire | M89.13 | Arrêt épiphysaire: Avant-bras cubitus articulation du poignet |
| M09.82 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Bras humérus articulation du coude | M89.14 | Arrêt épiphysaire: Main carpe |
| M09.83 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Avant-bras cubitus articulation du poignet | M89.15 | Arrêt épiphysaire: Région pelvienne |
| M09.84 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Main carpe | M89.16 | Arrêt épiphysaire: Jambe péroné articulation du genou |
| M09.85 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Région pelvienne | M89.17 | Arrêt épiphysaire: Cheville et métatarse |
| M09.86 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Jambe péroné articulation du genou | M89.18 | Arrêt épiphysaire: Autres |
| M09.87 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Cheville et métatarse | M89.19 | Arrêt épiphysaire: Sièges non précisés |
| M09.88 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Autres | M89.20 | Autres troubles de la croissance et du développement osseux: Sièges multiples |
| M09.89 | Arthrite juvénile au cours d'autres maladies classées ailleurs: Sièges non précisés | M89.21 | Autres troubles de la croissance et du développement osseux: Région scapulaire |
| M30.2 | Périartérite juvénile | M89.22 | Autres troubles de la croissance et du développement osseux: Bras humérus articulation du coude |
| M33.0 | Dermatomyosite juvénile | M89.23 | Autres troubles de la croissance et du développement osseux: Avant-bras cubitus articulation du poignet |
| M41.10 | Scoliose juvénile idiopathique: Localisations vertébrales multiples | M89.24 | Autres troubles de la croissance et du développement osseux: Main carpe |
| M41.11 | Scoliose juvénile idiopathique: Région occipito-atloïdo-axoïdienne | M89.25 | Autres troubles de la croissance et du développement osseux: Région pelvienne |
| M41.12 | Scoliose juvénile idiopathique: Région cervicale | M89.26 | Autres troubles de la croissance et du développement osseux: Jambe péroné articulation du genou |
| M41.13 | Scoliose juvénile idiopathique: Région cervico-dorsale | M89.27 | Autres troubles de la croissance et du développement osseux: Cheville et métatarse |
| M41.14 | Scoliose juvénile idiopathique: Région dorsale | M89.28 | Autres troubles de la croissance et du développement osseux: Autres |
| M41.15 | Scoliose juvénile idiopathique: Région dorso-lombaire | M89.29 | Autres troubles de la croissance et du développement osseux: Sièges non précisés |
| M41.16 | Scoliose juvénile idiopathique: Région lombaire | M91.0 | Ostéochondrite juvénile du bassin |
| M41.17 | Scoliose juvénile idiopathique: Région lombo-sacrée | M91.1 | Ostéochondrite juvénile de la tête du fémur [Legg-Calvé-Perthes] |
| M41.18 | Scoliose juvénile idiopathique: Région sacrée et sacro-coccygienne | M91.2 | Coxa plana |
| M41.19 | Scoliose juvénile idiopathique: Localisation non précisée | M91.3 | Pseudocoxalgie |
| M42.00 | Ostéochondrite vertébrale juvénile: Localisations vertébrales multiples | M91.8 | Autres ostéochondrites juvéniles de la hanche et du bassin |
| M42.01 | Ostéochondrite vertébrale juvénile: Région occipito-atloïdo-axoïdienne | M91.9 | Ostéochondrite juvénile de la hanche et du bassin, sans précision |
| M42.02 | Ostéochondrite vertébrale juvénile: Région cervicale | M92.0 | Ostéochondrite juvénile de l'humérus |
| M42.03 | Ostéochondrite vertébrale juvénile: Région cervico-dorsale | M92.1 | Ostéochondrite juvénile du radius et du cubitus |
| M42.04 | Ostéochondrite vertébrale juvénile: Région dorsale | M92.2 | Ostéochondrite juvénile de la main |
| M42.05 | Ostéochondrite vertébrale juvénile: Région dorso-lombaire | M92.3 | Autres ostéochondrites juvéniles du membre supérieur |
| M42.06 | Ostéochondrite vertébrale juvénile: Région lombaire | M92.4 | Ostéochondrite juvénile de la rotule |
| M42.07 | Ostéochondrite vertébrale juvénile: Région lombo-sacrée | M92.5 | Ostéochondrite juvénile du tibia et du péroné |
| M42.08 | Ostéochondrite vertébrale juvénile: Région sacrée et sacro-coccygienne | M92.6 | Ostéochondrite juvénile du tarse |
| M42.09 | Ostéochondrite vertébrale juvénile: Localisation non précisée | M92.7 | Ostéochondrite juvénile du métatarse |
| M89.10 | Arrêt épiphysaire: Sièges multiples | M92.8 | Autres ostéochondrites juvéniles précisées |
| | | M92.9 | Ostéochondrite juvénile, sans précision |
| | | R62.0 | Maturation retardée |
| | | R62.8 | Autres retards du développement physiologique |
| | | R62.9 | Retard du développement physiologique, sans précision |

D.6e Conflit de l'âge – post-néonatal

| code | description | code | description |
|-------------|--|-------------|--|
| E12.01 | Diabète sucré de malnutrition: Avec coma: Désigné comme décompensé | E13.72 | Autres diabètes sucrés précisés: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé |
| E12.11 | Diabète sucré de malnutrition: Avec acidocétose: Désigné comme décompensé | E13.73 | Autres diabètes sucrés précisés: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé |
| E12.20 | Diabète sucré de malnutrition: Avec complications rénales: Non désigné comme décompensé | E13.74 | Autres diabètes sucrés précisés: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé |
| E12.21 | Diabète sucré de malnutrition: Avec complications rénales: Désigné comme décompensé | E13.75 | Autres diabètes sucrés précisés: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé |
| E12.30 | Diabète sucré de malnutrition: Avec complications oculaires: Non désigné comme décompensé | E13.80 | Autres diabètes sucrés précisés: Avec complications non précisées: Non désigné comme décompensé |
| E12.31 | Diabète sucré de malnutrition: Avec complications oculaires: Désigné comme décompensé | E13.81 | Autres diabètes sucrés précisés: Avec complications non précisées: Désigné comme décompensé |
| E12.40 | Diabète sucré de malnutrition: Avec complications neurologiques: Non désigné comme décompensé | E13.90 | Autres diabètes sucrés précisés: Sans complication: Non désigné comme décompensé |
| E12.41 | Diabète sucré de malnutrition: Avec complications neurologiques: Désigné comme décompensé | E13.91 | Autres diabètes sucrés précisés: Sans complication: Désigné comme décompensé |
| E12.50 | Diabète sucré de malnutrition: Avec complications vasculaires périphériques: Non désigné comme décompensé | E14.01 | Diabète sucré, sans précision: Avec coma: Désigné comme décompensé |
| E12.51 | Diabète sucré de malnutrition: Avec complications vasculaires périphériques: Désigné comme décompensé | E14.11 | Diabète sucré, sans précision: Avec acidocétose: Désigné comme décompensé |
| E12.60 | Diabète sucré de malnutrition: Avec autres complications précisées: Non désigné comme décompensé | E14.20 | Diabète sucré, sans précision: Avec complications rénales: Non désigné comme décompensé |
| E12.61 | Diabète sucré de malnutrition: Avec autres complications précisées: Désigné comme décompensé | E14.21 | Diabète sucré, sans précision: Avec complications rénales: Désigné comme décompensé |
| E12.72 | Diabète sucré de malnutrition: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé | E14.30 | Diabète sucré, sans précision: Avec complications oculaires: Non désigné comme décompensé |
| E12.73 | Diabète sucré de malnutrition: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé | E14.31 | Diabète sucré, sans précision: Avec complications oculaires: Désigné comme décompensé |
| E12.74 | Diabète sucré de malnutrition: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé | E14.40 | Diabète sucré, sans précision: Avec complications neurologiques: Non désigné comme décompensé |
| E12.75 | Diabète sucré de malnutrition: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé | E14.41 | Diabète sucré, sans précision: Avec complications neurologiques: Désigné comme décompensé |
| E12.80 | Diabète sucré de malnutrition: Avec complications non précisées: Non désigné comme décompensé | E14.50 | Diabète sucré, sans précision: Avec complications vasculaires périphériques: Non désigné comme décompensé |
| E12.81 | Diabète sucré de malnutrition: Avec complications non précisées: Désigné comme décompensé | E14.51 | Diabète sucré, sans précision: Avec complications vasculaires périphériques: Désigné comme décompensé |
| E12.90 | Diabète sucré de malnutrition: Sans complication: Non désigné comme décompensé | E14.60 | Diabète sucré, sans précision: Avec autres complications précisées: Non désigné comme décompensé |
| E12.91 | Diabète sucré de malnutrition: Sans complication: Désigné comme décompensé | E14.61 | Diabète sucré, sans précision: Avec autres complications précisées: Désigné comme décompensé |
| E13.01 | Autres diabètes sucrés précisés: Avec coma: Désigné comme décompensé | E14.72 | Diabète sucré, sans précision: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé |
| E13.11 | Autres diabètes sucrés précisés: Avec acidocétose: Désigné comme décompensé | E14.73 | Diabète sucré, sans précision: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé |
| E13.20 | Autres diabètes sucrés précisés: Avec complications rénales: Non désigné comme décompensé | E14.74 | Diabète sucré, sans précision: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé |
| E13.21 | Autres diabètes sucrés précisés: Avec complications rénales: Désigné comme décompensé | E14.75 | Diabète sucré, sans précision: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé |
| E13.30 | Autres diabètes sucrés précisés: Avec complications oculaires: Non désigné comme décompensé | E14.80 | Diabète sucré, sans précision: Avec complications non précisées: Non désigné comme décompensé |
| E13.31 | Autres diabètes sucrés précisés: Avec complications oculaires: Désigné comme décompensé | E14.81 | Diabète sucré, sans précision: Avec complications non précisées: Désigné comme décompensé |
| E13.40 | Autres diabètes sucrés précisés: Avec complications neurologiques: Non désigné comme décompensé | E14.90 | Diabète sucré, sans précision: Sans complication: Non désigné comme décompensé |
| E13.41 | Autres diabètes sucrés précisés: Avec complications neurologiques: Désigné comme décompensé | E14.91 | Diabète sucré, sans précision: Sans complication: Désigné comme décompensé |
| E13.50 | Autres diabètes sucrés précisés: Avec complications vasculaires périphériques: Non désigné comme décompensé | E56.1 | Carence en vitamine K |
| E13.51 | Autres diabètes sucrés précisés: Avec complications vasculaires périphériques: Désigné comme décompensé | E63.0 | Carence en acides gras essentiels |
| E13.60 | Autres diabètes sucrés précisés: Avec autres complications précisées: Non désigné comme décompensé | E63.1 | Déséquilibre alimentaire |
| E13.61 | Autres diabètes sucrés précisés: Avec autres complications précisées: Désigné comme décompensé | E63.8 | Autres carences nutritionnelles précisées |
| | | E63.9 | Carence nutritionnelle, sans précision |

| code | description | code | description |
|--------|---|--------|---|
| E64.0 | Séquelles de malnutrition protéino-énergétique | E66.22 | Obésité extrême avec hypoventilation alvéolaire: 2 Indice de masse corporelle [IMC] de 40 ou plus |
| E64.1 | Séquelles d'avitaminose A | E66.29 | Obésité extrême avec hypoventilation alvéolaire: 9 Indice de masse corporelle [IMC] non précisé |
| E64.2 | Séquelles d'avitaminose C | E66.80 | Autres obésités: 0 Indice de masse corporelle [IMC] compris entre 30 et moins de 35 |
| E64.3 | Séquelles de rachitisme | E66.81 | Autres obésités: 1 Indice de masse corporelle [IMC] compris entre 35 et moins de 40 |
| E64.8 | Séquelles d'autres carences nutritionnelles | E66.82 | Autres obésités: 2 Indice de masse corporelle [IMC] de 40 ou plus |
| E64.9 | Séquelles d'une carence nutritionnelle non précisée | E66.89 | Autres obésités: 9 Indice de masse corporelle [IMC] non précisé |
| E65 | Adiposité localisée | E66.90 | Obésité, sans précision: 0 Indice de masse corporelle [IMC] compris entre 30 et moins de 35 |
| E66.00 | Obésité due à un excès calorique: 0 Indice de masse corporelle [IMC] compris entre 30 et moins de 35 | E66.91 | Obésité, sans précision: 1 Indice de masse corporelle [IMC] compris entre 35 et moins de 40 |
| E66.01 | Obésité due à un excès calorique: 1 Indice de masse corporelle [IMC] compris entre 35 et moins de 40 | E66.92 | Obésité, sans précision: 2 Indice de masse corporelle [IMC] de 40 ou plus |
| E66.02 | Obésité due à un excès calorique: 2 Indice de masse corporelle [IMC] de 40 ou plus | E66.99 | Obésité, sans précision: 9 Indice de masse corporelle [IMC] non précisé |
| E66.09 | Obésité due à un excès calorique: 9 Indice de masse corporelle [IMC] non précisé | E67.0 | Hypervitaminose A |
| E66.10 | Obésité médicamenteuse: 0 Indice de masse corporelle [IMC] compris entre 30 et moins de 35 | E67.1 | Hypercaroténémie |
| E66.11 | Obésité médicamenteuse: 1 Indice de masse corporelle [IMC] compris entre 35 et moins de 40 | E67.2 | Syndrome d'hypervitaminose B6 |
| E66.12 | Obésité médicamenteuse: 2 Indice de masse corporelle [IMC] de 40 ou plus | E67.3 | Hypervitaminose D |
| E66.19 | Obésité médicamenteuse: 9 Indice de masse corporelle [IMC] non précisé | E67.8 | Autres excès précisés d'apport |
| E66.20 | Obésité extrême avec hypoventilation alvéolaire: 0 Indice de masse corporelle [IMC] compris entre 30 et moins de 35 | E68 | Séquelles d'excès d'apport |
| E66.21 | Obésité extrême avec hypoventilation alvéolaire: 1 Indice de masse corporelle [IMC] compris entre 35 et moins de 40 | K92.1 | Mélæna |

D.6f Conflit de l'âge – plus âgé que nourrisson

| code | description | code | description |
|--------|---|--------|--|
| A50.3 | Oculopathie syphilitique congénitale tardive | J44.00 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 < 35 % de la norme |
| A50.4 | Syphilis congénitale nerveuse tardive [neuro-syphilis juvénile] | J44.01 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 ≥ 35 % et < 50 % de la norme |
| A50.5 | Autres formes tardives de syphilis congénitale, symptomatique | J44.02 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 ≥ 50 % et < 70 % de la norme |
| A50.6 | Syphilis congénitale tardive, latente | J44.03 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 ≥ 70 % de la norme |
| A50.7 | Syphilis congénitale tardive, sans précision | J44.09 | Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 non précisé |
| B94.0 | Séquelles du trachome | J44.10 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 < 35 % de la norme |
| B94.1 | Séquelles d'encéphalite virale | J44.11 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 ≥ 35 % et < 50 % de la norme |
| B94.2 | Séquelles d'hépatite virale | J44.12 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 ≥ 50 % et < 70 % de la norme |
| B94.8 | Séquelles d'autres maladies infectieuses et parasitaires précisées | J44.13 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 ≥ 70 % de la norme |
| B94.9 | Séquelles de maladie infectieuse ou parasitaire, sans précision | J44.19 | Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 non précisé |
| F80.0 | Trouble spécifique de l'acquisition de l'articulation | J44.80 | Autres maladies pulmonaires obstructives chroniques précisées: VEF1 < 35 % de la norme |
| F80.1 | Trouble de l'acquisition du langage, de type expressif | J44.81 | Autres maladies pulmonaires obstructives chroniques précisées: VEF1 ≥ 35 % et < 50 % de la norme |
| F80.20 | Trouble de l'élaboration et de la perception auditive | J44.82 | Autres maladies pulmonaires obstructives chroniques précisées: VEF1 ≥ 50 % et < 70 % de la norme |
| F80.28 | Autres troubles réceptifs du langage | J44.83 | Autres maladies pulmonaires obstructives chroniques précisées: VEF1 ≥ 70 % de la norme |
| F80.3 | Aphasie acquise avec épilepsie [Landau-Kleffner] | J44.89 | Autres maladies pulmonaires obstructives chroniques précisées: VEF1 non précisé |
| F80.8 | Autres troubles du développement de la parole et du langage | K00.0 | Anodontie |
| F80.9 | Trouble du développement de la parole et du langage, sans précision | K00.1 | Dents surnuméraires |
| F81.0 | Trouble spécifique de la lecture | K00.2 | Anomalies de volume et de forme des dents |
| F81.1 | Trouble spécifique de l'acquisition de l'orthographe | K00.3 | Dents tachetées |
| F81.2 | Trouble spécifique de l'acquisition de l'arithmétique | K00.4 | Troubles de la formation des dents |
| F81.3 | Trouble mixte des acquisitions scolaires | K00.5 | Anomalies héréditaires de la structure dentaire, non classées ailleurs |
| F81.8 | Autres troubles du développement des acquisitions scolaires | K00.6 | Troubles de l'éruption dentaire |
| F81.9 | Trouble du développement des acquisitions scolaires, sans précision | K00.7 | Syndrome d'éruption dentaire |
| F82.0 | Troubles spécifiques du développement de la motricité globale | K00.8 | Autres troubles de l'odontogénèse |
| F82.1 | Troubles spécifiques du développement de la motricité fine et graphique | K00.9 | Troubles de l'odontogénèse, sans précision |
| F82.2 | Troubles spécifiques du développement de la motricité buccale | K01.0 | Dents incluses |
| F82.9 | Troubles spécifiques du développement des fonctions motrices, sans précision | K01.1 | Dents enclavées |
| F83 | Troubles spécifiques mixtes du développement | K02.0 | Carie limitée à l'émail |
| F88 | Autres troubles du développement psychologique | K02.1 | Carie de la dentine |
| F89 | Trouble du développement psychologique, sans précision | K02.2 | Carie du ciment |
| H40.0 | Glaucome limite | K02.3 | Carie dentaire stabilisée |
| H40.1 | Glaucome primitif à angle ouvert | K02.4 | Odontoclasie |
| H40.2 | Glaucome primitif à angle étroit | K02.8 | Autres caries dentaires |
| H40.3 | Glaucome secondaire à un traumatisme oculaire | K02.9 | Carie dentaire, sans précision |
| H40.4 | Glaucome secondaire à une inflammation de l'œil | K03.0 | Attrition excessive des dents |
| H40.5 | Glaucome secondaire à d'autres affections oculaires | K03.1 | Abrasion des dents |
| H40.6 | Glaucome médicamenteux | K03.2 | Erosion des dents |
| H40.8 | Autres glaucomes | K03.3 | Résorption pathologique des dents |
| H40.9 | Glaucome, sans précision | K03.4 | Hypercémentose |
| H42.0 | Glaucome au cours de maladies endocriniennes, nutritionnelles et métaboliques | K03.5 | Ankylose dentaire |
| H42.8 | Glaucome au cours d'autres maladies classées ailleurs | K03.6 | Dépôts [accrétions] sur les dents |
| I09.0 | Myocardite rhumatismale | K03.7 | Modification de la teinte des tissus dentaires durs après l'éruption |
| I09.1 | Endocardite rhumatismale, valvule non précisée | K03.8 | Autres maladies précisées des tissus dentaires durs |
| I09.2 | Péricardite rhumatismale chronique | K03.9 | Maladie des tissus dentaires durs, sans précision |
| I09.8 | Autres cardiopathies rhumatismales précisées | K04.0 | Pulpite |
| I09.9 | Cardiopathie rhumatismale, sans précision | K04.1 | Nécrose pulpaire |
| I26.0 | Embolie pulmonaire, avec mention de cœur pulmonaire aigu | K04.2 | Dégénérescence pulpaire |
| I27.0 | Hypertension pulmonaire primitive | K04.3 | Formation anormale de tissus dentaires durs dans la pulpe |
| I27.1 | Cardiopathie due à cyphoscoliose | K04.4 | Périodontite apicale aiguë d'origine pulpaire |
| J37.0 | Laryngite chronique | | |
| J37.1 | Laryngo-trachéite chronique | | |
| J41.0 | Bronchite chronique simple | | |
| J41.1 | Bronchite chronique mucopurulente | | |
| J41.8 | Bronchite chronique simple et mucopurulente | | |
| J42 | Bronchite chronique, sans précision | | |
| J43.0 | Syndrome de MacLeod | | |
| J43.1 | Emphysème panlobulaire | | |
| J43.2 | Emphysème centro-lobulaire | | |
| J43.8 | Autres emphysèmes | | |
| J43.9 | Emphysème, sans précision | | |

| code | description | code | description |
|--------|---|--------|---|
| K04.5 | Périodontite apicale chronique | K73.9 | Hépatite chronique, sans précision |
| K04.6 | Abcès périapical avec fistule | K76.0 | Dégénérescence graisseuse du foie, non classée ailleurs |
| K04.7 | Abcès périapical sans fistule | N01.0 | Syndrome néphritique d'évolution rapide: Anomalies glomérulaires mineures |
| K04.8 | Kyste radiculaire | N01.1 | Syndrome néphritique d'évolution rapide: Lésions glomérulaires segmentaires et focales |
| K04.9 | Maladies de la pulpe et des tissus périapicaux, autres et sans précision | N01.2 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite membraneuse diffuse |
| K05.0 | Gingivite aiguë | N01.3 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite proliférative mésangiale diffuse |
| K05.1 | Gingivite chronique | N01.4 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite proliférative endocapillaire diffuse |
| K05.2 | Périodontite aiguë | N01.5 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite mésangiocapillaire diffuse |
| K05.3 | Périodontite chronique | N01.6 | Syndrome néphritique d'évolution rapide: Maladie à dépôt dense |
| K05.4 | Parodontose | N01.7 | Syndrome néphritique d'évolution rapide: Glomérulonéphrite diffuse en croissant |
| K05.5 | Autres maladies périodontales | N01.8 | Syndrome néphritique d'évolution rapide: Autres |
| K05.6 | Maladie périodontale, sans précision | N01.9 | Syndrome néphritique d'évolution rapide: Sans précision |
| K06.0 | Rétraction gingivale | N03.0 | Syndrome néphritique chronique: Anomalies glomérulaires mineures |
| K06.1 | Hyperplasie gingivale | N03.1 | Syndrome néphritique chronique: Lésions glomérulaires segmentaires et focales |
| K06.2 | Lésions gingivales et de la crête alvéolaire édentée, associées à un traumatisme | N03.2 | Syndrome néphritique chronique: Glomérulonéphrite membraneuse diffuse |
| K06.8 | Autres affections précisées de la gencive et de la crête alvéolaire édentée | N03.3 | Syndrome néphritique chronique: Glomérulonéphrite proliférative mésangiale diffuse |
| K06.9 | Affection de la gencive et de la crête alvéolaire édentée, sans précision | N03.4 | Syndrome néphritique chronique: Glomérulonéphrite proliférative endocapillaire diffuse |
| K07.0 | Anomalies importantes de dimension des mâchoires | N03.5 | Syndrome néphritique chronique: Glomérulonéphrite mésangiocapillaire diffuse |
| K07.1 | Anomalies de rapport entre les mâchoires et la base du crâne | N03.6 | Syndrome néphritique chronique: Maladie à dépôt dense |
| K07.2 | Anomalies de rapport entre les arcades dentaires | N03.7 | Syndrome néphritique chronique: Glomérulonéphrite diffuse en croissant |
| K07.3 | Malposition des dents | N03.8 | Syndrome néphritique chronique: Autres |
| K07.4 | Malocclusion, sans précision | N03.9 | Syndrome néphritique chronique: Sans précision |
| K07.5 | Anomalies dento-faciales fonctionnelles | N18.1 | Insuffisance rénale chronique, Stade 1 |
| K07.6 | Lésions de l'articulation temporo-mandibulaire | N18.2 | Insuffisance rénale chronique, Stade 2 |
| K07.8 | Autres anomalies dento-faciales | N18.3 | Insuffisance rénale chronique, Stade 3 |
| K07.9 | Anomalie dento-faciale, sans précision | N18.4 | Insuffisance rénale chronique, Stade 4 |
| K08.0 | Exfoliation dentaire due à des causes générales | N18.80 | Trouble de la fonction rénale, chronique, unilatéral |
| K08.1 | Perte de dents consécutive à accident, extraction ou affection périodontale localisée | N18.89 | Autre néphropathie chronique, stade non précisé |
| K08.2 | Atrophie de la crête alvéolaire édentée | N18.9 | Insuffisance rénale chronique, sans précision |
| K08.3 | Racine dentaire laissée en place | N19 | Insuffisance rénale, sans précision |
| K08.81 | Fracture pathologique de dent | | |
| K08.88 | Autres affections précisées des dents et de l'appareil alvéolaire | | |
| K08.9 | Affection des dents et du parodonte, sans précision | | |
| K22.0 | Achalasie du cardia | | |
| K22.2 | Obstruction de l'œsophage | | |
| K22.9 | Maladie de l'œsophage, sans précision | | |
| K73.0 | Hépatite chronique persistante, non classée ailleurs | | |
| K73.1 | Hépatite chronique lobulaire, non classée ailleurs | | |
| K73.2 | Hépatite chronique active, non classée ailleurs | | |
| K73.8 | Autres hépatites chroniques, non classées ailleurs | | |

D.6g Conflit de l'âge – puberté

| code | description | code | description |
|-------------|--|-------------|--|
| E30.8 | Autres anomalies de la puberté | M35.2 | Syndrome de Behçet |
| E30.9 | Anomalie de la puberté, sans précision | N92.2 | Menstruation trop abondante à la puberté |

D.6h Conflit de l'âge – diagnostics en âge de procréer

| code | description | code | description |
|-------------|--|-------------|--|
| A34 | Tétanos obstétrical | O02.0 | Œuf clair et môle non hydatiforme |
| C58 | Tumeur maligne du placenta | O02.1 | Rétention d'un fœtus mort in utero |
| F53.0 | Troubles mentaux et du comportement légers associés à la puerpéralité, non classés ailleurs | O02.8 | Autres produits anormaux de la conception, précisés |
| F53.1 | Troubles mentaux et du comportement sévères associés à la puerpéralité, non classés ailleurs | O02.9 | Produit anormal de la conception, sans précision |
| F53.8 | Autres troubles mentaux et du comportement associés à la puerpéralité, non classés ailleurs | O03.0 | Avortement spontané: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens |
| F53.9 | Trouble mental de la puerpéralité, sans précision | O03.1 | Avortement spontané: Incomplet, compliqué d'une hémorragie retardée ou sévère |
| M83.00 | Ostéomalacie puerpérale: Sièges multiples | O03.2 | Avortement spontané: Incomplet, compliqué d'une embolie |
| M83.01 | Ostéomalacie puerpérale: Région scapulaire | O03.3 | Avortement spontané: Incomplet, avec complications autres et non précisées |
| M83.02 | Ostéomalacie puerpérale: Bras humérus articulation du coude | O03.4 | Avortement spontané: Incomplet, sans complication |
| M83.03 | Ostéomalacie puerpérale: Avant-bras cubitus articulation du poignet | O03.5 | Avortement spontané: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens |
| M83.04 | Ostéomalacie puerpérale: Main carpe | O03.6 | Avortement spontané: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère |
| M83.05 | Ostéomalacie puerpérale: Région pelvienne | O03.7 | Avortement spontané: Complet ou sans précision, compliqué d'une embolie |
| M83.06 | Ostéomalacie puerpérale: Jambe péroné articulation du genou | O03.8 | Avortement spontané: Complet ou sans précision, avec complications autres et non précisées |
| M83.07 | Ostéomalacie puerpérale: Cheville et métatarse | O03.9 | Avortement spontané: Complet ou sans précision, sans complication |
| M83.08 | Ostéomalacie puerpérale: Autres | O04.0 | Avortement médical: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens |
| M83.09 | Ostéomalacie puerpérale: Siège non précisé | O04.1 | Avortement médical: Incomplet, compliqué d'une hémorragie retardée ou sévère |
| N91.0 | Aménorrhée primaire | O04.2 | Avortement médical: Incomplet, compliqué d'une embolie |
| N91.1 | Aménorrhée secondaire | O04.3 | Avortement médical: Incomplet, avec complications autres et non précisées |
| N91.2 | Aménorrhée, sans précision | O04.4 | Avortement médical: Incomplet, sans complication |
| N91.3 | Oligoménorrhée primaire | O04.5 | Avortement médical: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens |
| N91.4 | Oligoménorrhée secondaire | O04.6 | Avortement médical: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère |
| N91.5 | Oligoménorrhée, sans précision | O04.7 | Avortement médical: Complet ou sans précision, compliqué d'une embolie |
| N92.0 | Menstruation trop abondante et trop fréquente avec cycle menstruel régulier | O04.8 | Avortement médical: Complet ou sans précision, avec complications autres et non précisées |
| N92.1 | Menstruation trop abondante et trop fréquente avec cycle menstruel irrégulier | O04.9 | Avortement médical: Complet ou sans précision, sans complication |
| N92.3 | Saignements de l'ovulation | O05.0 | Autres formes d'avortement: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens |
| N92.4 | Saignements abondants de la préménopause | O05.1 | Autres formes d'avortement: Incomplet, compliqué d'une hémorragie retardée ou sévère |
| N92.5 | Autres irrégularités menstruelles précisées | O05.2 | Autres formes d'avortement: Incomplet, compliqué d'une embolie |
| N92.6 | Irrégularités menstruelles, sans précision | O05.3 | Autres formes d'avortement: Incomplet, avec complications autres et non précisées |
| N93.0 | Saignements post-coïtaux et de contact | O05.4 | Autres formes d'avortement: Incomplet, sans complication |
| N94.0 | Douleurs intermenstruelles | O05.5 | Autres formes d'avortement: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens |
| N94.1 | Dyspareunie | O05.6 | Autres formes d'avortement: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère |
| N94.2 | Vaginisme | O05.7 | Autres formes d'avortement: Complet ou sans précision, compliqué d'une embolie |
| N94.3 | Syndrome de tension prémenstruelle | O05.8 | Autres formes d'avortement: Complet ou sans précision, avec complications autres et non précisées |
| N94.4 | Dysménorrhée primaire | O05.9 | Autres formes d'avortement: Complet ou sans précision, sans complication |
| N94.5 | Dysménorrhée secondaire | O06.0 | Avortement, sans précision: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens |
| N94.6 | Dysménorrhée, sans précision | O06.1 | Avortement, sans précision: Incomplet, compliqué d'une hémorragie retardée ou sévère |
| N96 | Avortements à répétition | O06.2 | Avortement, sans précision: Incomplet, compliqué d'une embolie |
| N97.0 | Stérilité associée à une anovulation | O06.3 | Avortement, sans précision: Incomplet, avec complications autres et non précisées |
| N97.1 | Stérilité d'origine tubaire | O06.4 | Avortement, sans précision: Incomplet, sans complication |
| N97.2 | Stérilité d'origine utérine | | |
| N97.3 | Stérilité d'origine cervicale | | |
| N97.4 | Stérilité de la femme associée à des facteurs relevant de l'homme | | |
| N97.8 | Stérilité de la femme d'autres origines | | |
| N97.9 | Stérilité de la femme, sans précision | | |
| N98.0 | Infection associée à l'insémination artificielle | | |
| N98.1 | Hyperstimulation des ovaires | | |
| N98.2 | Complications de tentative d'implantation d'un œuf fécondé après fécondation in vitro | | |
| N98.3 | Complications de tentative d'implantation d'un embryon en cas de transfert d'embryon | | |
| N98.8 | Autres complications de la fécondation artificielle | | |
| N98.9 | Complication de la fécondation artificielle, sans précision | | |
| O00.0 | Grossesse abdominale | | |
| O00.1 | Grossesse tubaire | | |
| O00.2 | Grossesse ovarienne | | |
| O00.8 | Autres grossesses extra-utérines | | |
| O00.9 | Grossesse extra-utérine, sans précision | | |
| O01.0 | Môle hydatiforme classique | | |
| O01.1 | Môle hydatiforme incomplète et partielle | | |
| O01.9 | Môle hydatiforme, sans précision | | |

| code | description | code | description |
|-------|---|--------|--|
| O06.5 | Avortement, sans précision: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens | O11 | Hypertension chronique préexistante avec prééclampsie surajoutée compliquant la grossesse, l'accouchement et la puerpéralité |
| O06.6 | Avortement, sans précision: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère | O12.0 | Œdème gestationnel |
| O06.7 | Avortement, sans précision: Complet ou sans précision, compliqué d'une embolie | O12.1 | Protéinurie gestationnelle |
| O06.8 | Avortement, sans précision: Complet ou sans précision, avec complications autres et non précisées | O12.2 | Œdème gestationnel avec protéinurie |
| O06.9 | Avortement, sans précision: Complet ou sans précision, sans complication | O13 | Hypertension gestationnelle [hypertension induite par la grossesse] |
| O07.0 | Echec d'une tentative d'avortement médical, compliqué d'une infection de l'appareil génital et des organes pelviens | O14.0 | Prééclampsie légère à modérée |
| O07.1 | Echec d'une tentative d'avortement médical, compliqué d'une hémorragie retardée ou sévère | O14.1 | Prééclampsie sévère |
| O07.2 | Echec d'une tentative d'avortement médical, compliqué d'une embolie | O14.2 | Syndrome HELLP |
| O07.3 | Echec d'une tentative d'avortement médical, avec complications autres et non précisées | O14.9 | Prééclampsie, sans précision |
| O07.4 | Echec d'une tentative d'avortement médical, sans complication | O15.0 | Eclampsie au cours de la grossesse |
| O07.5 | Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une infection de l'appareil génital et des organes pelviens | O15.1 | Eclampsie au cours du travail |
| O07.6 | Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une hémorragie retardée ou sévère | O15.2 | Eclampsie au cours de la puerpéralité |
| O07.7 | Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une embolie | O15.9 | Eclampsie, sans précision quant à la période |
| O07.8 | Echecs d'une tentative d'avortement, autres et sans précision, avec complications autres et non précisées | O16 | Hypertension de la mère, sans précision |
| O07.9 | Echecs d'une tentative d'avortement, autres et sans précision, sans complication | O20.0 | Menace d'avortement |
| O08.0 | Infection de l'appareil génital et des organes pelviens consécutive à un avortement, une grossesse extra-utérine et molaire | O20.8 | Autres hémorragies du début de la grossesse |
| O08.1 | Hémorragie retardée ou sévère consécutive à un avortement, une grossesse extra-utérine et molaire | O20.9 | Hémorragie du début de la grossesse, sans précision |
| O08.2 | Embolie consécutive à un avortement, une grossesse extra-utérine et molaire | O21.0 | Hyperémèse gravidique bénigne |
| O08.3 | Choc consécutif à un avortement, une grossesse extra-utérine et molaire | O21.1 | Hyperémèse gravidique avec troubles métaboliques |
| O08.4 | Insuffisance rénale consécutive à un avortement, une grossesse extra-utérine et molaire | O21.2 | Vomissements tardifs de la grossesse |
| O08.5 | Troubles du métabolisme consécutifs à un avortement, une grossesse extra-utérine et molaire | O21.8 | Autres vomissements compliquant la grossesse |
| O08.6 | Lésions des organes et tissus pelviens consécutives à un avortement, une grossesse extra-utérine et molaire | O21.9 | Vomissements de la grossesse, sans précision |
| O08.7 | Autres complications veineuses consécutives à un avortement, une grossesse extra-utérine et molaire | O22.0 | Varices des membres inférieurs au cours de la grossesse |
| O08.8 | Autres complications consécutives à un avortement, une grossesse extra-utérine et molaire | O22.1 | Varices des organes génitaux au cours de la grossesse |
| O08.9 | Complication consécutive à un avortement, une grossesse extra-utérine et molaire, sans précision | O22.2 | Thrombophlébite superficielle au cours de la grossesse |
| O09.0 | Durée de la grossesse: Moins de 5 semaines révolues | O22.3 | Phlébothrombose profonde au cours de la grossesse |
| O09.1 | Durée de la grossesse: 5 à 13 semaines révolues | O22.4 | Hémorroïdes au cours de la grossesse |
| O09.2 | Durée de la grossesse: 14e semaine à 19 semaines révolues | O22.5 | Thrombose veineuse cérébrale au cours de la grossesse |
| O09.3 | Durée de la grossesse: 20e semaine à 25 semaines révolues | O22.8 | Autres complications veineuses de la grossesse |
| O09.4 | Durée de la grossesse: 26e semaine à 33 semaines révolues | O22.9 | Complication veineuse de la grossesse, sans précision |
| O09.5 | Durée de la grossesse: 34e semaine à 36 semaines révolues | O23.0 | Infections rénales au cours de la grossesse |
| O09.9 | Durée de la grossesse: Non précisée | O23.1 | Infections vésicales au cours de la grossesse |
| O10.0 | Hypertension essentielle préexistante compliquant la grossesse, l'accouchement et la puerpéralité | O23.2 | Infections urétrales au cours de la grossesse |
| O10.1 | Cardiopathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité | O23.3 | Infections d'autres parties de l'appareil urinaire au cours de la grossesse |
| O10.2 | Néphropathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité | O23.4 | Infection non précisée de l'appareil urinaire au cours de la grossesse |
| O10.3 | Cardionéphropathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité | O23.5 | Infections de l'appareil génital au cours de la grossesse |
| O10.4 | Hypertension secondaire préexistante compliquant la grossesse, l'accouchement et la puerpéralité | O23.9 | Infections de l'appareil génito-urinaire au cours de la grossesse, autres et sans précision |
| O10.9 | Hypertension préexistante compliquant la grossesse, l'accouchement et la puerpéralité, sans précision | O24.0 | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, insulino-dépendant |
| | | O24.1 | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, non insulino-dépendant |
| | | O24.2 | Diabète sucré au cours de la grossesse: Diabète sucré préexistant lié à la malnutrition |
| | | O24.3 | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, sans précision |
| | | O24.4 | Diabète sucré survenant au cours de la grossesse |
| | | O24.9 | Diabète sucré au cours de la grossesse, sans précision |
| | | O25 | Malnutrition au cours de la grossesse |
| | | O26.0 | Prise de poids excessive au cours de la grossesse |
| | | O26.1 | Faible prise de poids au cours de la grossesse |
| | | O26.2 | Soins au cours de la grossesse pour avortement à répétition |
| | | O26.3 | Rétention d'un stérilet au cours d'une grossesse |
| | | O26.4 | Herpes gestationis |
| | | O26.5 | Syndrome d'hypotension maternelle |
| | | O26.6 | Affections hépatiques au cours de la grossesse, de l'accouchement et de la puerpéralité |
| | | O26.7 | Subluxation de la symphyse (pubienne) au cours de la grossesse, de l'accouchement et de la puerpéralité |
| | | O26.81 | Néphropathie liée à la grossesse |
| | | O26.82 | Syndrome du canal carpien pendant la grossesse |
| | | O26.83 | Névrite périphérique pendant la grossesse |
| | | O26.88 | Autres maladies non précisées associées à la grossesse |
| | | O26.9 | Affection liée à la grossesse, sans précision |

| code | description | code | description |
|-------|---|--------|--|
| O28.0 | Résultats hématologiques anormaux au cours de l'examen prénatal systématique de la mère | O33.7 | Soins maternels pour disproportion due à d'autres anomalies du fœtus |
| O28.1 | Résultats biochimiques anormaux au cours de l'examen prénatal systématique de la mère | O33.8 | Soins maternels pour disproportion d'autres origines |
| O28.2 | Résultats cytologiques anormaux au cours de l'examen prénatal systématique de la mère | O33.9 | Soins maternels pour disproportion, sans précision |
| O28.3 | Résultats échographiques anormaux au cours de l'examen prénatal systématique de la mère | O34.0 | Soins maternels pour malformation congénitale de l'utérus |
| O28.4 | Résultats radiologiques anormaux au cours de l'examen prénatal systématique de la mère | O34.1 | Soins maternels pour tumeur du corps de l'utérus |
| O28.5 | Résultats chromosomiques et génétiques anormaux au cours de l'examen prénatal systématique de la mère | O34.2 | Soins maternels pour cicatrice utérine due à une intervention chirurgicale antérieure |
| O28.8 | Autres résultats anormaux au cours de l'examen prénatal systématique de la mère | O34.30 | Suivi de la mère en cas de longueur du col de l'utérus inférieure à 10 mm ou de formation d'un entonnoir cervical attestées par l'échographie vaginale |
| O28.9 | Résultat anormal constaté au cours de l'examen prénatal systématique de la mère, sans précision | O34.31 | Suivi de la mère en cas de prolapsus des membranes |
| O29.0 | Complications pulmonaires d'une anesthésie au cours de la grossesse | O34.38 | Suivi de la mère dans les autres cas d'insuffisance cervico-utérine |
| O29.1 | Complications cardiaques d'une anesthésie au cours de la grossesse | O34.39 | Suivi de la mère en cas d'insuffisance cervico-utérine, non précisé |
| O29.2 | Complications impliquant le système nerveux central dues à une anesthésie au cours de la grossesse | O34.4 | Soins maternels pour d'autres anomalies du col |
| O29.3 | Réaction toxique au cours d'une anesthésie locale au cours de la grossesse | O34.5 | Soins maternels pour d'autres anomalies de l'utérus gravide |
| O29.4 | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la grossesse | O34.6 | Soins maternels pour anomalies du vagin |
| O29.5 | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la grossesse | O34.7 | Soins maternels pour anomalies de la vulve et du périnée |
| O29.6 | Echec ou difficulté d'intubation au cours de la grossesse | O34.8 | Soins maternels pour d'autres anomalies des organes pelviens |
| O29.8 | Autres complications d'une anesthésie au cours de la grossesse | O34.9 | Soins maternels pour anomalie d'un organe pelvien, sans précision |
| O29.9 | Complication d'une anesthésie au cours de la grossesse, sans précision | O35.0 | Soins maternels pour malformation (présumée) du système nerveux central du fœtus |
| O30.0 | Jumeaux | O35.1 | Soins maternels pour anomalie chromosomique (présumée) du fœtus |
| O30.1 | Triplés | O35.2 | Soins maternels pour maladie héréditaire (présumée) du fœtus |
| O30.2 | Quadruplés | O35.3 | Soins maternels pour lésions fœtales (présumées) résultant d'une maladie virale de la mère |
| O30.8 | Autres grossesses multiples | O35.4 | Soins maternels pour lésions fœtales (présumées) dues à l'alcoolisme maternel |
| O30.9 | Grossesse multiple, sans précision | O35.5 | Soins maternels pour lésions fœtales (présumées) médicamenteuses |
| O31.0 | Fœtus papyracé | O35.6 | Soins maternels pour lésions fœtales (présumées) dues à une irradiation |
| O31.1 | Poursuite de la grossesse après avortement d'un ou plusieurs fœtus | O35.7 | Soins maternels pour lésions fœtales (présumées) dues à d'autres actes à visée diagnostique et thérapeutique |
| O31.2 | Poursuite de la grossesse après mort intra-utérine d'un ou plusieurs fœtus | O35.8 | Soins maternels pour d'autres anomalies et lésions fœtales (présumées) |
| O31.8 | Autres complications spécifiques à une grossesse multiple | O35.9 | Soins maternels pour anomalie et lésion fœtale (présumées), sans précision |
| O32.0 | Soins maternels pour position instable | O36.0 | Soins maternels pour iso-immunisation anti-Rh |
| O32.1 | Soins maternels pour présentation du siège | O36.1 | Soins maternels pour une autre iso-immunisation |
| O32.2 | Soins maternels pour position transverse et oblique | O36.2 | Soins maternels pour anasarque fœto-placentaire |
| O32.3 | Soins maternels pour présentation de la face, du front et du menton | O36.3 | Soins maternels pour signes d'hypoxie fœtale |
| O32.4 | Soins maternels pour tête haute à terme | O36.4 | Soins maternels pour mort intra-utérine du fœtus |
| O32.5 | Soins maternels pour grossesse multiple avec présentation anormale d'un ou plusieurs fœtus | O36.5 | Soins maternels pour croissance insuffisante du fœtus |
| O32.6 | Soins maternels pour présentation complexe | O36.6 | Soins maternels pour croissance excessive du fœtus |
| O32.8 | Soins maternels pour d'autres présentations anormales du fœtus | O36.7 | Soins maternels pour grossesse abdominale avec fœtus viable |
| O32.9 | Soins maternels pour présentation anormale du fœtus, sans précision | O36.8 | Soins maternels pour d'autres affections précisées du fœtus |
| O33.0 | Soins maternels pour disproportion due à une malformation du bassin de la mère | O36.9 | Soins maternels pour affection du fœtus, sans précision |
| O33.1 | Soins maternels pour disproportion due à un bassin maternel généralement rétréci | O40 | Hydramnios |
| O33.2 | Soins maternels pour disproportion due à un rétrécissement du détroit supérieur du bassin maternel | O41.0 | Oligoamnios |
| O33.3 | Soins maternels pour disproportion due à un rétrécissement du détroit inférieur | O41.1 | Infection du sac amniotique et des membranes |
| O33.4 | Soins maternels pour disproportion fœto-pelvienne d'origine mixte, maternelle et fœtale | O41.8 | Autres anomalies précisées du liquide amniotique et des membranes |
| O33.5 | Soins maternels pour disproportion due à un fœtus anormalement gros | O41.9 | Anomalie du liquide amniotique et des membranes, sans précision |
| O33.6 | Soins maternels pour disproportion due à un fœtus hydrocéphale | O42.0 | Rupture prématurée des membranes, avec début du travail dans les 24 heures |
| | | O42.11 | Rupture prématurée des membranes, début du travail après 1 à 7 jours |
| | | O42.12 | Rupture prématurée des membranes, début du travail après plus de 7 jours |
| | | O42.2 | Rupture prématurée des membranes, travail retardé par traitement |
| | | O42.9 | Rupture prématurée des membranes, sans précision |
| | | O43.0 | Syndromes de transfusion placentaire |
| | | O43.1 | Malformation du placenta |

| code | description | code | description |
|--------|---|-------|---|
| O43.20 | Placenta accreta | O67.0 | Hémorragie pendant l'accouchement avec anomalie de la coagulation |
| O43.21 | Placenta increta ou percreta | O67.8 | Autres hémorragies pendant l'accouchement |
| O43.8 | Autres anomalies du placenta | O67.9 | Hémorragie pendant l'accouchement, sans précision |
| O43.9 | Anomalie du placenta, sans précision | O68.0 | Travail et accouchement compliqués d'une anomalie du rythme cardiaque du fœtus |
| O44.00 | Descente du placenta sans hémorragie (actuelle) | O68.1 | Travail et accouchement compliqués de la présence de méconium dans le liquide amniotique |
| O44.01 | Placenta praevia sans hémorragie (actuelle) | O68.2 | Travail et accouchement compliqués d'une anomalie du rythme cardiaque du fœtus avec présence de méconium dans le liquide amniotique |
| O44.10 | Descente du placenta avec hémorragie actuelle | O68.3 | Travail et accouchement compliqués de signes biochimiques de détresse fœtale |
| O44.11 | Placenta praevia avec hémorragie actuelle | O68.8 | Travail et accouchement compliqués d'autres signes de détresse fœtale |
| O45.0 | Décollement prématuré du placenta avec anomalie de la coagulation | O68.9 | Travail et accouchement compliqués d'une détresse fœtale, sans précision |
| O45.8 | Autres décollements prématurés du placenta | O69.0 | Travail et accouchement compliqués d'un prolapsus du cordon |
| O45.9 | Décollement prématuré du placenta, sans précision | O69.1 | Travail et accouchement compliqués d'une circulaire du cordon, avec compression |
| O46.0 | Hémorragie précédant l'accouchement avec anomalie de la coagulation | O69.2 | Travail et accouchement compliqués d'une autre forme d'enchevêtrement du cordon |
| O46.8 | Autres hémorragies précédant l'accouchement | O69.3 | Travail et accouchement compliqués d'une brièveté du cordon |
| O46.9 | Hémorragie précédant l'accouchement, sans précision | O69.4 | Travail et accouchement compliqués par une insertion vélamenteuse du cordon |
| O47.0 | Faux travail avant 37 semaines entières de gestation | O69.5 | Travail et accouchement compliqués de lésions vasculaires du cordon |
| O47.1 | Faux travail à ou après la 37ème semaine entière de gestation | O69.8 | Travail et accouchement compliqués d'autres anomalies du cordon ombilical |
| O47.9 | Faux travail, sans précision | O69.9 | Travail et accouchement compliqués d'une anomalie du cordon ombilical, sans précision |
| O48 | Grossesse prolongée | O70.0 | Déchirure obstétricale du périnée, du premier degré |
| O60.0 | Travail prématuré sans accouchement | O70.1 | Déchirure obstétricale du périnée, du deuxième degré |
| O60.1 | Travail prématuré spontané avec accouchement prématuré | O70.2 | Déchirure obstétricale du périnée, du troisième degré |
| O60.2 | Travail prématuré avec accouchement à terme | O70.3 | Déchirure obstétricale du périnée, du quatrième degré |
| O60.3 | Accouchement prématuré sans travail spontané | O70.9 | Déchirure obstétricale du périnée, sans précision |
| O61.0 | Echec du déclenchement médical du travail | O71.0 | Rupture de l'utérus avant le début du travail |
| O61.1 | Echec du déclenchement instrumental du travail | O71.1 | Rupture de l'utérus pendant le travail |
| O61.8 | Autres échecs du déclenchement du travail | O71.2 | Inversion post-partum de l'utérus |
| O61.9 | Echec du déclenchement du travail, sans précision | O71.3 | Déchirure obstétricale du col de l'utérus |
| O62.0 | Contractions initiales insuffisantes | O71.4 | Déchirure obstétricale vaginale haute isolée |
| O62.1 | Inertie utérine secondaire | O71.5 | Autres lésions obstétricales des organes pelviens |
| O62.2 | Autres formes d'inertie utérine | O71.6 | Lésions obstétricales intéressant les articulations et les ligaments pelviens |
| O62.3 | Travail trop rapide | O71.7 | Hématome pelvien d'origine obstétricale |
| O62.4 | Contractions utérines hypertoniques, non coordonnées et prolongées | O71.8 | Autres traumatismes obstétricaux précisés |
| O62.8 | Autres anomalies des forces en jeu au cours du travail | O71.9 | Traumatisme obstétrical, sans précision |
| O62.9 | Anomalie des forces en jeu au cours du travail, sans précision | O72.0 | Hémorragie de la délivrance (troisième période) |
| O63.0 | Prolongation de la première période [dilatation] | O72.1 | Autres hémorragies immédiates du post-partum |
| O63.1 | Prolongation de la deuxième période [expulsion] | O72.2 | Hémorragie du post-partum, tardive et secondaire |
| O63.2 | Accouchement retardé du deuxième jumeau, triplé, etc. | O72.3 | Anomalie de la coagulation au cours du post-partum |
| O63.9 | Travail prolongé, sans précision | O73.0 | Rétention du placenta sans hémorragie |
| O64.0 | Dystocie due à une rotation incomplète de la tête du fœtus | O73.1 | Rétention partielle du placenta et des membranes, sans hémorragie |
| O64.1 | Dystocie due à une présentation du siège | O74.0 | Pneumopathie par aspiration due à une anesthésie au cours du travail et de l'accouchement |
| O64.2 | Dystocie due à une présentation de la face | O74.1 | Autres complications pulmonaires de l'anesthésie au cours du travail et de l'accouchement |
| O64.3 | Dystocie due à une présentation du front | O74.2 | Complications cardiaques de l'anesthésie au cours du travail et de l'accouchement |
| O64.4 | Dystocie due à une présentation de l'épaule | O74.3 | Complications intéressant le système nerveux central dues à l'anesthésie au cours du travail et de l'accouchement |
| O64.5 | Dystocie due à une présentation complexe | O74.4 | Réaction toxique à une anesthésie locale au cours du travail et de l'accouchement |
| O64.8 | Dystocie due à d'autres positions et présentations anormales | O74.5 | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours du travail et de l'accouchement |
| O64.9 | Dystocie due à une position et une présentation anormales, sans précision | O74.6 | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours du travail et de l'accouchement |
| O65.0 | Dystocie due à une déformation pelvienne | O74.7 | Echec ou difficulté d'intubation au cours du travail et de l'accouchement |
| O65.1 | Dystocie due à un bassin généralement rétréci | | |
| O65.2 | Dystocie due à un rétrécissement du détroit supérieur | | |
| O65.3 | Dystocie due à un rétrécissement du détroit inférieur et de la cavité moyenne | | |
| O65.4 | Dystocie due à une disproportion fœto-pelvienne, sans précision | | |
| O65.5 | Dystocie due à une anomalie des organes pelviens de la mère | | |
| O65.8 | Dystocie due à d'autres anomalies pelviennes de la mère | | |
| O65.9 | Dystocie due à une anomalie pelvienne de la mère, sans précision | | |
| O66.0 | Dystocie due à une dystocie des épaules | | |
| O66.1 | Dystocie gémellaire | | |
| O66.2 | Dystocie due à un fœtus anormalement gros | | |
| O66.3 | Dystocie due à d'autres anomalies fœtales | | |
| O66.4 | Echec de l'épreuve de travail, sans précision | | |
| O66.5 | Echec de l'application d'une ventouse et d'un forceps, sans précision | | |
| O66.8 | Autres dystocies précisées | | |
| O66.9 | Dystocie, sans précision | | |

| code | description | code | description |
|--------|---|--------|---|
| O74.8 | Autres complications de l'anesthésie au cours du travail et de l'accouchement | O91.11 | Abcès du sein associé à l'accouchement: Avec indication de difficultés à la mise au sein |
| O74.9 | Complication de l'anesthésie au cours du travail et de l'accouchement, sans précision | O91.20 | Mastite non purulente associée à l'accouchement: Sans indication de difficultés à la mise au sein |
| O75.0 | Epuisement maternel au cours du travail et de l'accouchement | O91.21 | Mastite non purulente associée à l'accouchement: Avec indication de difficultés à la mise au sein |
| O75.1 | Choc pendant ou après le travail et l'accouchement | O92.00 | Invagination du mamelon associée à l'accouchement: Sans indication de difficultés à la mise au sein |
| O75.2 | Pyrexie au cours du travail, non classée ailleurs | O92.01 | Invagination du mamelon associée à l'accouchement: Avec indication de difficultés à la mise au sein |
| O75.3 | Autres infections au cours du travail | O92.10 | Crevasses du mamelon associées à l'accouchement: Sans indication de difficultés à la mise au sein |
| O75.4 | Autres complications d'un acte de chirurgie obstétricale et d'un acte à visée diagnostique et thérapeutique | O92.11 | Crevasses du mamelon associées à l'accouchement: Avec indication de difficultés à la mise au sein |
| O75.5 | Accouchement retardé après rupture artificielle des membranes | O92.20 | Mastopathies associées à l'accouchement, autres et sans précision: Sans indication de difficultés à la mise au sein |
| O75.6 | Accouchement retardé après rupture spontanée ou non précisée des membranes | O92.21 | Mastopathies associées à l'accouchement, autres et sans précision: Avec indication de difficultés à la mise au sein |
| O75.7 | Accouchement par voie vaginale après une césarienne | O92.30 | Agalactie: Sans indication de difficultés à la mise au sein |
| O75.8 | Autres complications précisées du travail et de l'accouchement | O92.31 | Agalactie: Avec indication de difficultés à la mise au sein |
| O75.9 | Complication du travail et de l'accouchement, sans précision | O92.40 | Hypogalactie: Sans indication de difficultés à la mise au sein |
| O80 | Accouchement unique et spontané | O92.41 | Hypogalactie: Avec indication de difficultés à la mise au sein |
| O81 | Accouchement unique par forceps et ventouse | O92.50 | Suppression de la lactation: Sans indication de difficultés à la mise au sein |
| O82 | Accouchement unique par césarienne | O92.51 | Suppression de la lactation: Avec indication de difficultés à la mise au sein |
| O85 | Fièvre puerpérale | O92.60 | Galactorrhée: Sans indication de difficultés à la mise au sein |
| O86.0 | Infection d'une plaie d'origine obstétricale chirurgicale | O92.61 | Galactorrhée: Avec indication de difficultés à la mise au sein |
| O86.1 | Autres infections des voies génitales, après accouchement | O92.70 | Anomalies de la lactation, autres et sans précision: Sans indication de difficultés à la mise au sein |
| O86.2 | Infection des voies urinaires, après accouchement | O92.71 | Anomalies de la lactation, autres et sans précision: Avec indication de difficultés à la mise au sein |
| O86.3 | Autres infections des voies génito-urinaires, après accouchement | O94 | Séquelles de complications de la grossesse, de l'accouchement et de la puerpéralité |
| O86.4 | Hyperthermie d'origine inconnue, après accouchement | O95 | Mort d'origine obstétricale de cause non précisée |
| O86.8 | Autres infections puerpérales précisées | O96.0 | Mort de séquelles relevant directement d'une cause obstétricale |
| O87.0 | Thrombophlébite superficielle au cours de la puerpéralité | O96.1 | Mort de séquelles relevant indirectement d'une cause obstétricale |
| O87.1 | Phlébothrombose profonde au cours de la puerpéralité | O96.2 | Mort de séquelles relevant d'une cause obstétricale, sans précision |
| O87.2 | Hémorroïdes au cours de la puerpéralité | O97.0 | Mort de séquelles relevant directement d'une cause obstétricale |
| O87.3 | Thrombose veineuse cérébrale au cours de la puerpéralité | O97.1 | Mort de séquelles relevant indirectement d'une cause obstétricale |
| O87.8 | Autres complications veineuses au cours de la puerpéralité | O97.2 | Mort de séquelles relevant d'une cause obstétricale, sans précision |
| O87.9 | Complication veineuse au cours de la puerpéralité, sans précision | O98.0 | Tuberculose compliquant la grossesse, l'accouchement et la puerpéralité |
| O88.0 | Embolie gazeuse obstétricale | O98.1 | Syphilis compliquant la grossesse, l'accouchement et la puerpéralité |
| O88.1 | Embolie amniotique | O98.2 | Gonococcie compliquant la grossesse, l'accouchement et la puerpéralité |
| O88.20 | Embolie pulmonaire obstétricale | O98.3 | Autres maladies dont le mode de transmission est essentiellement sexuel, compliquant la grossesse, l'accouchement et la puerpéralité |
| O88.28 | Autre embolie obstétricale par caillot sanguin | O98.4 | Hépatite virale compliquant la grossesse, l'accouchement et la puerpéralité |
| O88.3 | Embolie pyohémique et septique, obstétricale | O98.5 | Autres maladies virales compliquant la grossesse, l'accouchement et la puerpéralité |
| O88.8 | Autres embolies obstétricales | O98.6 | Maladies à protozoaires compliquant la grossesse, l'accouchement et la puerpéralité |
| O89.0 | Complications pulmonaires de l'anesthésie au cours de la puerpéralité | O98.7 | Maladie due au virus de l'immunodéficience humaine [VIH] et compliquant la grossesse, l'accouchement et la puerpéralité |
| O89.1 | Complications cardiaques de l'anesthésie au cours de la puerpéralité | O98.8 | Autres maladies infectieuses et parasitaires de la mère compliquant la grossesse, l'accouchement et la puerpéralité |
| O89.2 | Complications intéressant le système nerveux central dues à une anesthésie au cours de la puerpéralité | O98.9 | Maladie infectieuse ou parasitaire de la mère compliquant la grossesse, l'accouchement et la puerpéralité, sans précision |
| O89.3 | Réaction toxique à une anesthésie locale au cours de la puerpéralité | O99.0 | Anémie compliquant la grossesse, l'accouchement et la puerpéralité |
| O89.4 | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la puerpéralité | O99.1 | Autres maladies du sang et des organes hématopoïétiques et certaines anomalies du système immunitaire compliquant la grossesse, l'accouchement et la puerpéralité |
| O89.5 | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la puerpéralité | | |
| O89.6 | Echec ou difficulté d'intubation au cours de la puerpéralité | | |
| O89.8 | Autres complications de l'anesthésie au cours de la puerpéralité | | |
| O89.9 | Complication de l'anesthésie au cours de la puerpéralité, sans précision | | |
| O90.0 | Rupture d'une suture de césarienne | | |
| O90.1 | Rupture d'une suture obstétricale du périnée | | |
| O90.2 | Hématome d'une plaie obstétricale | | |
| O90.3 | Myocardiopathie au cours de la puerpéralité | | |
| O90.4 | Insuffisance rénale aiguë du post-partum | | |
| O90.5 | Thyroïdite du post-partum | | |
| O90.8 | Autres complications puerpérales, non classées ailleurs | | |
| O90.9 | Complication puerpérale, sans précision | | |
| O91.00 | Infection du mamelon associée à l'accouchement: Sans indication de difficultés à la mise au sein | | |
| O91.01 | Infection du mamelon associée à l'accouchement: Avec indication de difficultés à la mise au sein | | |
| O91.10 | Abcès du sein associé à l'accouchement: Sans indication de difficultés à la mise au sein | | |

| code | description | code | description |
|-------|--|-------|--|
| O99.2 | Maladies endocriniennes, nutritionnelles et métaboliques compliquant la grossesse, l'accouchement et la puerpéralité | Z35.8 | Surveillance d'autres grossesses à haut risque |
| O99.3 | Troubles mentaux et maladies du système nerveux compliquant la grossesse, l'accouchement et la puerpéralité | Z35.9 | Surveillance de grossesse à haut risque, sans précision |
| O99.4 | Maladies de l'appareil circulatoire compliquant la grossesse, l'accouchement et la puerpéralité | Z36.0 | Dépistage prénatal d'anomalies chromosomiques |
| O99.5 | Maladies de l'appareil respiratoire compliquant la grossesse, l'accouchement et la puerpéralité | Z36.1 | Dépistage prénatal d'un taux élevé d'alpha-fœtoprotéines |
| O99.6 | Maladies de l'appareil digestif compliquant la grossesse, l'accouchement et la puerpéralité | Z36.2 | Autres dépistages prénatals par amniocentèse |
| O99.7 | Maladies de la peau et du tissu cellulaire sous-cutané compliquant la grossesse, l'accouchement et la puerpéralité | Z36.3 | Dépistage prénatal de malformations par échographie et autres méthodes physiques |
| O99.8 | Autres maladies et affections précisées compliquant la grossesse, l'accouchement et la puerpéralité | Z36.4 | Dépistage prénatal de retard de croissance du fœtus par échographie et autres méthodes physiques |
| T83.3 | Complication mécanique d'un dispositif intra-utérin contraceptif | Z36.5 | Dépistage prénatal d'iso-immunisation |
| Z30.1 | Mise en place d'un dispositif contraceptif (intra-utérin) | Z36.8 | Autres dépistages prénatals |
| Z32 | Examen et test de grossesse | Z36.9 | Dépistage prénatal, sans précision |
| Z34 | Surveillance d'une grossesse normale | Z37.0 | Naissance unique, enfant vivant |
| Z35.0 | Surveillance d'une grossesse avec antécédent de stérilité | Z37.1 | Naissance unique, enfant mort-né |
| Z35.1 | Surveillance d'une grossesse avec antécédent d'avortement | Z37.2 | Naissance gémellaire, jumeaux nés vivants |
| Z35.2 | Surveillance d'une grossesse avec d'autres antécédents obstétricaux pathologiques et difficultés à procréer | Z37.3 | Naissance gémellaire, l'un des jumeaux né vivant, l'autre mort-né |
| Z35.3 | Surveillance d'une grossesse avec antécédent de soins prénatals insuffisants | Z37.4 | Naissance gémellaire, jumeaux morts-nés |
| Z35.4 | Surveillance de grossesse avec multiparité élevée | Z37.5 | Autres naissances multiples, tous nés vivants |
| Z35.5 | Surveillance d'une primigeste âgée | Z37.6 | Autres naissances multiples, certains enfants nés vivants |
| Z35.6 | Surveillance d'une primigeste très jeune | Z37.7 | Autres naissances multiples, tous morts-nés |
| | | Z37.9 | Résultat de l'accouchement, sans précision |
| | | Z39.0 | Soins et examens immédiatement après l'accouchement |
| | | Z39.1 | Soins et examens de l'allaitement maternel |
| | | Z39.2 | Contrôle de routine au cours du post-partum |
| | | Z64.0 | Difficultés liées à une grossesse non désirée |

D.6i Conflit de l'âge – interventions en âge de procréer

| code | description | code | description |
|-------------|---|-------------|---|
| 69.01↔ | Dilatation et curetage utérin pour interruption de grossesse | 73.6↔ | Épisiotomie |
| 69.02↔ | Dilatation et curetage utérin après accouchement ou avortement | 73.8↔ | Opération sur le fœtus pour faciliter l'accouchement |
| 69.51↔ | Aspiration curetage d'utérus pour interruption de grossesse | 73.91↔ | Version externe |
| 69.52↔ | Aspiration curetage d'utérus après accouchement ou avortement | 73.92↔ | Réduction d'un prolapsus du cordon |
| 69.92.01↔ | Traitement pour infertilité, SAP | 73.93↔ | Incision du col utérin pour faciliter l'accouchement |
| 69.92.10↔ | Insémination artificielle, SAP | 73.94↔ | Pubiotomie pour faciliter l'accouchement |
| 69.92.11↔ | Insémination intra-utérine | 73.99↔ | Autre opération lors de l'accouchement |
| 69.92.12↔ | Insémination intrapéritonéale directe (DIP) | 74.0x.00↔ | Césarienne classique, SAP |
| 69.92.19↔ | Insémination artificielle, autre | 74.0x.10↔ | Césarienne classique, primaire |
| 69.92.20↔ | Ponction folliculaire et aspiration d'ovocyte, transfert intra-tubaire de gamètes (GIFT), SAP | 74.0x.20↔ | Césarienne classique, secondaire |
| 69.92.21↔ | Ponction folliculaire percutanée (sous contrôle échographique) | 74.0x.99↔ | Césarienne classique, autre |
| 69.92.22↔ | Aspiration d'ovocyte par laparoscopie | 74.1x.00↔ | Césarienne isthmique basse, SAP |
| 69.92.23↔ | Aspiration transvaginale d'ovocyte | 74.1x.10↔ | Césarienne isthmique basse, primaire |
| 69.92.24↔ | Aspiration d'ovocyte par laparoscopie et transfert intra-tubaire de gamètes (GIFT) | 74.1x.20↔ | Césarienne isthmique basse, secondaire |
| 69.92.29↔ | Ponction folliculaire et aspiration d'ovocyte, transfert intra-tubaire de gamètes (GIFT), autre | 74.1x.99↔ | Césarienne isthmique basse, autre |
| 69.92.30↔ | Fécondation in vitro (FIV) et autre transfert, SAP | 74.2x.00↔ | Césarienne extrapéritonéale, SAP |
| 69.92.31↔ | Transfert d'embryon | 74.2x.10↔ | Césarienne extrapéritonéale, primaire |
| 69.92.32↔ | Transfert intra-tubaire de zygotes (ZIFT) | 74.2x.20↔ | Césarienne extrapéritonéale, secondaire |
| 69.92.39↔ | Fécondation in vitro (FIV) et autre transfert, autre | 74.2x.99↔ | Césarienne extrapéritonéale, autre |
| 69.92.99↔ | Traitement pour infertilité, autre | 74.3↔ | Ablation de grossesse ectopique extratubaire |
| 69.94↔ | Réduction manuelle d'inversion de l'utérus | 74.4x.00↔ | Césarienne d'autre type spécifié, SAP |
| 72.01↔ | Forceps bas [niveau plancher pelvien] avec épisiotomie | 74.4x.10↔ | Césarienne d'autre type spécifié, primaire |
| 72.09↔ | Autre forceps bas [niveau plancher pelvien] | 74.4x.20↔ | Césarienne d'autre type spécifié, secondaire |
| 72.11↔ | Forceps bas avec épisiotomie | 74.4x.99↔ | Césarienne d'autre type spécifié, autre |
| 72.19↔ | Autre forceps bas | 74.91↔ | Hystérotomie mettant fin à une grossesse |
| 72.21↔ | Forceps moyen avec épisiotomie | 74.99.00↔ | Autre césarienne de type non spécifié, SAP |
| 72.29↔ | Autre forceps moyen | 74.99.10↔ | Autre césarienne de type non spécifié, primaire |
| 72.31↔ | Forceps haut avec épisiotomie | 74.99.20↔ | Autre césarienne de type non spécifié, secondaire |
| 72.39↔ | Autre forceps haut | 74.99.99↔ | Autre césarienne de type non spécifié, autre |
| 72.4↔ | Rotation de la tête du fœtus avec forceps | 75.0↔ | Injection intra-amniotique pour avortement |
| 72.51↔ | Extraction partielle du siège avec forceps sur tête dernière | 75.2‡↔ | Transfusion intra-utérine |
| 72.52↔ | Autre extraction partielle du siège | 75.36↔ | Correction de défaut foetal |
| 72.53↔ | Extraction totale du siège avec forceps sur tête dernière | 75.37↔ | Perfusion amniotique |
| 72.54↔ | Autre extraction totale du siège | 75.4↔ | Extraction manuelle du placenta restant |
| 72.6↔ | Forceps sur tête dernière | 75.50↔ | Réparation de déchirure obstétricale récente de l'utérus, SAP |
| 72.71↔ | Extraction par ventouse avec épisiotomie | 75.51↔ | Réparation de déchirure obstétricale récente du col utérin |
| 72.79↔ | Autre extraction par ventouse | 75.52↔ | Réparation de déchirure obstétricale récente du corps utérin |
| 72.8↔ | Accouchement avec autre instrument spécifié | 75.61↔ | Réparation de déchirure obstétricale récente de la vessie et de l'urètre |
| 72.9↔ | Accouchement avec instrument non spécifié | 75.62↔ | Réparation de déchirure obstétricale récente du rectum et du sphincter anal |
| 73.01↔ | Induction du travail par rupture artificielle des membranes | 75.69↔ | Réparation d'autre déchirure obstétricale récente |
| 73.09↔ | Autre rupture artificielle des membranes | 75.7↔ | Exploration manuelle de la cavité utérine, postpartum |
| 73.1↔ | Autre induction chirurgicale du travail | 75.8↔ | Tamponnement obstétrical de l'utérus ou du vagin |
| 73.21↔ | Version interne et combinée sans extraction | 75.91↔ | Evacuation d'hématome obstétrical incisionnel du périnée |
| 73.22↔ | Version interne et combinée avec extraction | 75.92↔ | Evacuation d'autre hématome de la vulve ou du vagin |
| 73.3↔ | Echec dans l'utilisation de forceps | 75.93↔ | Correction chirurgicale d'utérus inversé |
| 73.51↔ | Rotation manuelle de la tête du fœtus | 75.94↔ | Repositionnement manuel d'utérus inversé (post partum) |
| 73.59↔ | Autre assistance manuelle de l'accouchement | 75.99↔ | Autres opérations obstétricales |

D.6j Conflit de l'âge – adultes

| code | description | code | description |
|--------|---|--------|---|
| A51.0 | Syphilis génitale primaire | G20.10 | Maladie de Parkinson sans un handicap modéré à lourd: Sans fluctuation de l'effet |
| A51.1 | Syphilis anale primaire | G20.11 | Maladie de Parkinson sans un handicap modéré à lourd: Avec fluctuation de l'effet |
| A51.2 | Syphilis primaire d'autres localisations | G20.20 | Maladie de Parkinson sans un très lourd handicap: Sans fluctuation de l'effet |
| A51.3 | Syphilis secondaire de la peau et des muqueuses | G20.21 | Maladie de Parkinson sans un très lourd handicap: Avec fluctuation de l'effet |
| A51.4 | Autres formes de syphilis secondaire | G20.90 | Maladie de Parkinson, non précisé: Sans fluctuation de l'effet |
| A51.5 | Syphilis précoce, latente | G20.91 | Maladie de Parkinson, non précisé: Avec fluctuation de l'effet |
| A51.9 | Syphilis précoce, sans précision | G25.80 | Mouvements périodiques des jambes au cours du sommeil (Periodic Limb Movements in Sleep [PLMS]) |
| A52.0 | Syphilis cardio-vasculaire | G25.81 | Syndrome de(s) jambes sans repos [Restless Legs Syndrome] |
| A52.1 | Syphilis nerveuse symptomatique | G25.88 | Autres syndromes précisés extrapyramidaux et troubles de la motricité |
| A52.2 | Syphilis nerveuse asymptomatique | G25.9 | Syndrome extrapyramidal et trouble de la motricité, sans précision |
| A52.3 | Syphilis nerveuse, sans précision | G26 | Syndromes extrapyramidaux et troubles de la motricité au cours d'affections classées ailleurs |
| A52.7 | Autres formes tardives de syphilis symptomatique | G30.8 | Autres formes de la maladie d'Alzheimer {F00.2} |
| A52.8 | Syphilis tardive, latente | G30.9 | Maladie d'Alzheimer, sans précision {F00.9} |
| A52.9 | Syphilis tardive, sans précision | G31.0 | Atrophie cérébrale circonscrite |
| A53.0 | Syphilis latente, non précisée précoce ou tardive | G31.1 | Dégénérescence cérébrale sénile, non classée ailleurs |
| A53.9 | Syphilis, sans précision | G31.2 | Dégénérescence du système nerveux liée à l'alcool |
| A54.0 | Infection gonococcique de la partie inférieure de l'appareil génito-urinaire, sans abcès périurétral ou des glandes annexes | G31.81 | Cytopathie mitochondriale |
| A54.1 | Infection gonococcique de la partie inférieure de l'appareil génito-urinaire, avec abcès périurétral et des glandes annexes | G31.82 | Démence à corps de Lewy |
| A54.2 | Pelvipéritonite gonococcique et autres infections génito-urinaires gonococciques | G31.88 | Autres maladies dégénératives du système nerveux précisées |
| A54.3 | Infection gonococcique de l'œil | G31.9 | Affection dégénérative du système nerveux, sans précision |
| A54.4 | Infection gonococcique du système ostéo-articulaire et des muscles | G32.0 | Dégénérescence combinée subaiguë de la moelle épinière au cours de maladies classées ailleurs |
| A54.5 | Pharyngite gonococcique | G32.8 | Autres affections dégénératives précisées du système nerveux au cours de maladies classées ailleurs |
| A54.6 | Infection gonococcique de l'anus et du rectum | G35.0 | Première manifestation d'une sclérose en plaques |
| A54.8 | Autres infections gonococciques | G35.10 | Sclérose en plaques rémittente (évolution par poussées): Sans mention d'exacerbation aiguë ou de progression |
| A54.9 | Infection gonococcique, sans précision | G35.11 | Sclérose en plaques rémittente (évolution par poussées): Avec mention d'exacerbation aiguë ou de progression |
| A55 | Lymphogranulomatose vénérienne à Chlamydia | G35.20 | Sclérose en plaques progressive d'emblée (chronique, progressive primaire): Sans mention d'exacerbation aiguë ou de progression |
| A56.0 | Infection à Chlamydia de la partie inférieure de l'appareil génito-urinaire | G35.21 | Sclérose en plaques progressive d'emblée (chronique, progressive primaire): Avec mention d'exacerbation aiguë ou de progression |
| A56.1 | Infection à Chlamydia, pelvi-péritonéale et des autres organes génito-urinaires | G35.30 | Sclérose en plaques rémittente progressive (chronique, secondairement progressive): Sans mention d'exacerbation aiguë ou de progression |
| A56.2 | Infection à Chlamydia de l'appareil génito-urinaire, sans précision | G35.31 | Sclérose en plaques rémittente progressive (chronique, secondairement progressive): Avec mention d'exacerbation aiguë ou de progression |
| A56.3 | Infection à Chlamydia de l'anus et du rectum | G35.9 | Sclérose en plaques non précisée |
| A56.4 | Infection à Chlamydia du pharynx | I10.00 | Hypertension essentielle bénigne: Sans mention de crise hypertensive |
| A56.8 | Infection à Chlamydia transmise par voie sexuelle, autres localisations | I10.01 | Hypertension essentielle bénigne: Avec mention de crise hypertensive |
| A57 | Chancre mou | I10.10 | Hypertension essentielle maligne: Sans mention de crise hypertensive |
| A58 | Granulome inguinal | I10.11 | Hypertension essentielle maligne: Avec mention de crise hypertensive |
| A59.0 | Trichomonase uro-génitale | I10.90 | Hypertension essentielle, non précisée: Sans mention de crise hypertensive |
| A59.8 | Autres localisations de trichomonase | I10.91 | Hypertension essentielle, non précisée: Avec mention de crise hypertensive |
| A59.9 | Trichomonase, sans précision | I11.00 | Cardiopathie hypertensive, avec insuffisance cardiaque (congestive): Sans mention de crise hypertensive |
| A60.0 | Infection des organes génitaux et de l'appareil génito-urinaire par le virus de l'herpès | I11.01 | Cardiopathie hypertensive, avec insuffisance cardiaque (congestive): Avec mention de crise hypertensive |
| A60.1 | Infection de la marge cutanée de l'anus et du rectum, par le virus de l'herpès | I11.90 | Cardiopathie hypertensive, sans insuffisance cardiaque congestive: Sans mention de crise hypertensive |
| A60.9 | Infection ano-génitale par le virus de l'herpès, sans précision | | |
| A63.0 | Condylomes ano-génitaux (vénériens) | | |
| A63.8 | Autres maladies précisées dont le mode de transmission est essentiellement sexuel | | |
| A64 | Maladie sexuellement transmise, sans précision | | |
| B91 | Séquelles de poliomyélite | | |
| F01.0 | Démence vasculaire à début aigu | | |
| F01.1 | Démence vasculaire par infarctus multiples | | |
| F01.2 | Démence vasculaire sous-corticale | | |
| F01.3 | Démence vasculaire mixte, corticale et sous-corticale | | |
| F01.8 | Autres formes de démence vasculaire | | |
| F01.9 | Démence vasculaire, sans précision | | |
| F03 | Démence, sans précision | | |
| G12.2 | Maladies du neurone moteur | | |
| G14 | Syndrome post-poliomyélique | | |
| G20.00 | Maladie de Parkinson sans handicap ou avec un handicap léger: Sans fluctuation de l'effet | | |
| G20.01 | Maladie de Parkinson sans handicap ou avec un handicap léger: Avec fluctuation de l'effet | | |

| code | description | code | description |
|--------|---|--------|--|
| I11.91 | Cardiopathie hypertensive, sans insuffisance cardiaque congestive: Avec mention de crise hypertensive | I25.14 | Cardiopathie artérioscléreuse: Sténose du tronc commun de l'artère coronaire gauche |
| I13.00 | Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive): Sans mention de crise hypertensive | I25.15 | Cardiopathie artérioscléreuse: Avec sténose de vaisseaux de pontage |
| I13.01 | Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive): Avec mention de crise hypertensive | I25.16 | Cardiopathie artérioscléreuse: Avec sténose de Stents |
| I13.10 | Cardionéphropathie hypertensive, avec insuffisance rénale: Sans mention de crise hypertensive | I25.19 | Cardiopathie artérioscléreuse: sans précision |
| I13.11 | Cardionéphropathie hypertensive, avec insuffisance rénale: Avec mention de crise hypertensive | I25.20 | Infarctus du myocarde, ancien: survenu entre 29 jours et moins de 4 mois plus tôt 29 |
| I13.20 | Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive) et rénale: Sans mention de crise hypertensive | I25.21 | Infarctus du myocarde, ancien: survenu entre 4 mois et moins d'un an plus tôt |
| I13.21 | Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive) et rénale: Avec mention de crise hypertensive | I25.22 | Infarctus du myocarde, ancien: survenu il y a 1 an ou plus |
| I13.90 | Cardionéphropathie hypertensive, sans précision: Sans mention de crise hypertensive | I25.29 | Infarctus du myocarde, ancien: sans précision |
| I13.91 | Cardionéphropathie hypertensive, sans précision: Avec mention de crise hypertensive | I25.3 | Anévrisme du cœur: |
| I15.20 | Hypertension secondaire à des atteintes endocriniennes: Sans mention de crise hypertensive | I25.4 | Anévrisme d'une artère coronaire |
| I15.21 | Hypertension secondaire à des atteintes endocriniennes: Avec mention de crise hypertensive | I25.5 | Myocardiopathie ischémique |
| I15.80 | Autres hypertensions secondaires: Sans mention de crise hypertensive | I25.6 | Ischémie myocardique asymptomatique |
| I15.81 | Autres hypertensions secondaires: Avec mention de crise hypertensive | I25.8 | Autres formes de cardiopathie ischémique chronique |
| I15.90 | Hypertension secondaire, sans précision: Sans mention de crise hypertensive | I25.9 | Cardiopathie ischémique chronique, sans précision |
| I15.91 | Hypertension secondaire, sans précision: Avec mention de crise hypertensive | I70.0 | Athérosclérose de l'aorte |
| I20.0 | Angine de poitrine instable | I70.1 | Athérosclérose de l'artère rénale |
| I20.1 | Angine de poitrine avec spasme coronaire vérifié | I70.20 | Athérosclérose des artères distales: Autres et non précisées |
| I20.8 | Autres formes d'angine de poitrine | I70.21 | Athérosclérose des artères distales: Type bassin-jambe, avec douleur ischémique induite par la charge |
| I20.9 | Angine de poitrine, sans précision | I70.22 | Athérosclérose des artères distales: Type bassin-jambe, avec douleurs au repos |
| I21.0 | Infarctus transmural aigu du myocarde, de la paroi antérieure | I70.23 | Athérosclérose des artères distales: Type bassin-jambe, avec ulcération |
| I21.1 | Infarctus transmural aigu du myocarde, de la paroi inférieure | I70.24 | Athérosclérose des artères distales: Type bassin-jambe, avec gangrène |
| I21.2 | Infarctus transmural aigu du myocarde d'autres localisations | I70.25 | Athérosclérose des artères distales: Type épaule-bras, tous stades |
| I21.3 | Infarctus transmural aigu du myocarde, de localisation non précisée | I70.8 | Athérosclérose d'autres artères |
| I21.4 | Infarctus sous-endocardique aigu du myocarde | I70.9 | Athérosclérose généralisée et sans précision |
| I21.9 | Infarctus aigu du myocarde, sans précision | I83.0 | Varices ulcérées des membres inférieurs |
| I22.0 | Infarctus du myocarde à répétition, de la paroi antérieure | I83.1 | Varices des membres inférieurs, avec inflammation |
| I22.1 | Infarctus du myocarde à répétition, de la paroi inférieure | I83.2 | Varices des membres inférieurs, avec ulcère et inflammation |
| I22.8 | Infarctus du myocarde à répétition d'autres localisations | I83.9 | Varices des membres inférieurs sans ulcère ou inflammation |
| I22.9 | Infarctus du myocarde à répétition, de localisation non précisée | I84.0 | Hémorroïdes internes thrombosées |
| I23.0 | Hémopéricarde comme complication récente d'un infarctus aigu du myocarde | I84.1 | Hémorroïdes internes avec autres complications |
| I23.1 | Communication interauriculaire comme complication récente d'un infarctus aigu du myocarde | I84.2 | Hémorroïdes internes, sans complication |
| I23.2 | Communication interventriculaire comme complication récente d'un infarctus aigu du myocarde | I84.3 | Hémorroïdes externes thrombosées |
| I23.3 | Rupture de la paroi cardiaque sans hémopéricarde comme complication récente d'un infarctus aigu du myocarde | I84.4 | Hémorroïdes externes avec d'autres complications |
| I23.4 | Rupture des cordages tendineux comme complication récente d'un infarctus aigu du myocarde | I84.5 | Hémorroïdes externes, sans complication |
| I23.5 | Rupture du muscle papillaire comme complication récente d'un infarctus aigu du myocarde | I84.6 | Cicatrices hémorroïdaires cutanées résiduelles |
| I23.6 | Thrombose de l'oreillette, de l'auricule et du ventricule comme complication récente d'un infarctus aigu du myocarde | I84.7 | Hémorroïdes thrombosées non précisées |
| I23.8 | Autres complications récentes d'un infarctus aigu du myocarde | I84.8 | Hémorroïdes non précisées avec d'autres complications |
| I24.0 | Thrombose coronaire n'entraînant pas un infarctus du myocarde | I84.9 | Hémorroïdes sans complication, sans précision |
| I24.8 | Autres formes de cardiopathies ischémiques aiguës | I97.2 | Lymphœdème après mastectomie |
| I24.9 | Cardiopathie ischémique aiguë, sans précision | I98.2 | Varices oesophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, sans indication d'hémorragie |
| I25.0 | Athérosclérose cardio-vasculaire, décrite ainsi | I98.3 | Varices oesophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, avec mention d'hémorragie |
| I25.10 | Cardiopathie artérioscléreuse: Sans sténoses ayant un effet hémodynamique | J44.90 | Maladie pulmonaire obstructive chronique, sans précision: VEF1 < 35 % de la norme |
| I25.11 | Cardiopathie artérioscléreuse: Implication monotronculaire | J44.91 | Maladie pulmonaire obstructive chronique, sans précision: VEF1 >= 35 % et < 50 % de la norme |
| I25.12 | Cardiopathie artérioscléreuse: Implication bitronculaire | J44.92 | Maladie pulmonaire obstructive chronique, sans précision: VEF1 >= 50 % et < 70 % de la norme |
| I25.13 | Cardiopathie artérioscléreuse: Implication tritronculaire | J44.93 | Maladie pulmonaire obstructive chronique, sans précision: VEF1 >= 70 % de la norme |
| | | J44.99 | Maladie pulmonaire obstructive chronique, sans précision: VEF1 non précisé |
| | | J60 | Pneumoconiose des mineurs de charbon |
| | | J61 | Pneumoconiose due à l'amiante et à d'autres fibres minérales |
| | | J62.0 | Pneumoconiose due à la poussière de talc |
| | | J62.8 | Pneumoconiose due à d'autres poussières de silice |
| | | J63.0 | Aluminose (du poumon) |
| | | J63.1 | Fibrose (du poumon) due à la bauxite |
| | | J63.2 | Béryllose |
| | | J63.3 | Fibrose (du poumon) due au graphite |

| code | description | code | description |
|-------|--|--------|--|
| J63.4 | Sidérose | K28.0 | Ulcère gastro-jéjunal: Aigu avec hémorragie |
| J63.5 | Stannose | K28.1 | Ulcère gastro-jéjunal: Aigu avec perforation |
| J63.8 | Pneumoconiose due à d'autres poussières inorganiques préciséees | K28.2 | Ulcère gastro-jéjunal: Aigu avec hémorragie et perforation |
| J64 | Pneumoconiose, sans précision | K28.3 | Ulcère gastro-jéjunal: Aigu sans hémorragie ni perforation |
| J65 | Pneumoconiose associée à la tuberculose | K28.4 | Ulcère gastro-jéjunal: Chronique ou non précisé, avec hémorragie |
| J66.0 | Byssinose | K28.5 | Ulcère gastro-jéjunal: Chronique ou non précisé, avec perforation |
| J66.1 | Maladie des apprêteurs du lin | K28.6 | Ulcère gastro-jéjunal: Chronique ou non précisé, avec hémorragie et perforation |
| J66.2 | Cannabinose | K28.7 | Ulcère gastro-jéjunal: Chronique sans hémorragie ni perforation |
| J66.8 | Affection des voies aériennes due à d'autres poussières organiques préciséees | K28.9 | Ulcère gastro-jéjunal: Non précisé comme étant aigu ou chronique, sans hémorragie ni perforation |
| J67.0 | Poumon de fermier | K70.0 | Cirrhose alcoolique grasseuse du foie |
| J67.1 | Bagassose | K70.1 | Hépatite alcoolique |
| J67.2 | Poumon des oiseleurs | K70.2 | Fibrose et sclérose alcooliques du foie |
| J67.3 | Subérose | K70.3 | Cirrhose alcoolique du foie |
| J67.4 | Poumon des malteurs | K70.4 | Insuffisance hépatique alcoolique |
| J67.5 | Poumon des champignonnistes | K70.9 | Maladie alcoolique du foie, sans précision |
| J67.6 | Poumon des écorceurs d'érables | K80.00 | Calcul de la vésicule biliaire avec cholécystite aiguë: Sans indication d'obstruction des voies biliaires |
| J67.7 | Maladie pulmonaire due aux systèmes de conditionnement et d'humidification de l'air | K80.01 | Calcul de la vésicule biliaire avec cholécystite aiguë: Avec obstruction des voies biliaires |
| J67.8 | Pneumopathie par hypersensibilité à d'autres poussières organiques | K80.10 | Calcul de la vésicule biliaire avec une autre forme de cholécystite: Sans indication d'obstruction des voies biliaires |
| J67.9 | Pneumopathie par hypersensibilité aux poussières organiques, sans précision | K80.11 | Calcul de la vésicule biliaire avec une autre forme de cholécystite: Avec obstruction des voies biliaires |
| J80 | Syndrome de détresse respiratoire de l'adulte | K80.20 | Calcul de la vésicule biliaire sans cholécystite: Sans indication d'obstruction des voies biliaires |
| J84.0 | Pneumopathies alvéolaires et pariéto-alvéolaires | K80.21 | Calcul de la vésicule biliaire sans cholécystite: Avec obstruction des voies biliaires |
| J84.1 | Autres affections pulmonaires interstitielles avec fibrose | K80.30 | Calcul des canaux biliaires avec angiocholite: Sans indication d'obstruction des voies biliaires |
| J84.8 | Autres affections pulmonaires interstitielles préciséees | K80.31 | Calcul des canaux biliaires avec angiocholite: Avec obstruction des voies biliaires |
| J84.9 | Affection pulmonaire interstitielle, sans précision | K80.40 | Calcul des canaux biliaires avec cholécystite: Sans indication d'obstruction des voies biliaires |
| K25.0 | Ulcère de l'estomac: Aigu avec hémorragie | K80.41 | Calcul des canaux biliaires avec cholécystite: Avec obstruction des voies biliaires |
| K25.1 | Ulcère de l'estomac: Aigu avec perforation | K80.50 | Calcul des canaux biliaires sans angiocholite ni cholécystite: Sans indication d'obstruction des voies biliaires |
| K25.2 | Ulcère de l'estomac: Aigu avec hémorragie et perforation | K80.51 | Calcul des canaux biliaires sans angiocholite ni cholécystite: Avec obstruction des voies biliaires |
| K25.3 | Ulcère de l'estomac: Aigu sans hémorragie ni perforation | K80.80 | Autres cholélithiases: Sans indication d'obstruction des voies biliaires |
| K25.4 | Ulcère de l'estomac: Chronique ou non précisé, avec hémorragie | K80.81 | Autres cholélithiases: Avec obstruction des voies biliaires |
| K25.5 | Ulcère de l'estomac: Chronique ou non précisé, avec perforation | K81.0 | Cholécystite aiguë |
| K25.6 | Ulcère de l'estomac: Chronique ou non précisé, avec hémorragie et perforation | K81.1 | Cholécystite chronique |
| K25.7 | Ulcère de l'estomac: Chronique sans hémorragie ni perforation | K81.8 | Autres cholécystites |
| K25.9 | Ulcère de l'estomac: Non précisé comme étant aigu ou chronique, sans hémorragie ni perforation | K81.9 | Cholécystite, sans précision |
| K26.0 | Ulcère du duodénum: Aigu avec hémorragie | K82.0 | Occlusion de la vésicule biliaire |
| K26.1 | Ulcère du duodénum: Aigu avec perforation | K82.1 | Hydrocholécyste |
| K26.2 | Ulcère du duodénum: Aigu avec hémorragie et perforation | K82.2 | Perforation de la vésicule biliaire |
| K26.3 | Ulcère du duodénum: Aigu sans hémorragie ni perforation | K82.3 | Fistule de la vésicule biliaire |
| K26.4 | Ulcère du duodénum: Chronique ou non précisé, avec hémorragie | K82.4 | Choléstérolose de la vésicule biliaire |
| K26.5 | Ulcère du duodénum: Chronique ou non précisé, avec perforation | K82.8 | Autres maladies préciséees de la vésicule biliaire |
| K26.6 | Ulcère du duodénum: Chronique ou non précisé, avec hémorragie et perforation | K82.9 | Maladie de la vésicule biliaire, sans précision |
| K26.7 | Ulcère du duodénum: Chronique sans hémorragie ni perforation | K83.0 | Angiocholite [cholangite] |
| K26.9 | Ulcère du duodénum: Non précisé comme étant aigu ou chronique, sans hémorragie ni perforation | K83.1 | Obstruction des voies biliaires |
| K27.0 | Ulcère digestif, de siège non précisé: Aigu avec hémorragie | K83.2 | Perforation des voies biliaires |
| K27.1 | Ulcère digestif, de siège non précisé: Aigu avec perforation | K83.3 | Fistule des voies biliaires |
| K27.2 | Ulcère digestif, de siège non précisé: Aigu avec hémorragie et perforation | K83.4 | Spasme du sphincter d'Oddi |
| K27.3 | Ulcère digestif, de siège non précisé: Aigu sans hémorragie ni perforation | K83.5 | Kyste biliaire |
| K27.4 | Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec hémorragie | K83.8 | Autres maladies préciséees des voies biliaires |
| K27.5 | Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec perforation | K83.9 | Maladie des voies biliaires, sans précision |
| K27.6 | Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec hémorragie et perforation | K85.00 | Pancréatite aiguë idiopathique: Sans indication de complication d'organe - organique |
| K27.7 | Ulcère digestif, de siège non précisé: Chronique sans hémorragie ni perforation | K85.01 | Pancréatite aiguë idiopathique: Avec complication d'organe - organique |
| K27.9 | Ulcère digestif, de siège non précisé: Non précisé comme étant aigu ou chronique, sans hémorragie ni perforation | | |

| code | description | code | description |
|--------|---|--------|---|
| K85.10 | Pancréatite aiguë d'origine biliaire: Sans indication de complication d'organe - organique | M05.26 | Vascularite rhumatoïde: Jambe péroné articulation du genou |
| K85.11 | Pancréatite aiguë d'origine biliaire: Avec complication d'organe - organique | M05.27 | Vascularite rhumatoïde: Cheville et métatarse |
| K85.20 | Pancréatite aiguë alcoolique: Sans indication de complication d'organe - organique | M05.28 | Vascularite rhumatoïde: Autres |
| K85.21 | Pancréatite aiguë alcoolique: Avec complication d'organe - organique | M05.29 | Vascularite rhumatoïde: Sièges non précisé |
| K85.30 | Pancréatite aiguë médicamenteuse: Sans indication de complication d'organe - organique | M05.30 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Sièges multiples |
| K85.31 | Pancréatite aiguë médicamenteuse: Avec complication d'organe - organique | M05.31 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Région scapulaire |
| K85.80 | Autres pancréatites aiguës: Sans indication de complication d'organe - organique | M05.32 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Bras humérus articulation du coude |
| K85.81 | Autres pancréatites aiguës: Avec complication d'organe - organique | M05.33 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Avant-bras cubitus articulation du poignet |
| K85.90 | Pancréatite aiguë, sans précision: Sans indication de complication d'organe - organique | M05.34 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Main carpe |
| K85.91 | Pancréatite aiguë, sans précision: Avec complication d'organe - organique | M05.35 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Région pelvienne |
| K86.0 | Pancréatite chronique alcoolique | M05.36 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Jambe péroné articulation du genou |
| K86.1 | Autres pancréatites chroniques | M05.37 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Cheville et métatarse |
| K86.2 | Kyste du pancréas | M05.38 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Autres |
| K86.3 | Pseudokyste du pancréas | M05.39 | Arthrite rhumatoïde avec atteinte d'autres organes et appareils: Sièges non précisé |
| K86.8 | Autres maladies précisées du pancréas | M05.80 | Autres arthrites rhumatoïdes séropositives: Sièges multiples |
| K86.9 | Maladie du pancréas, sans précision | M05.81 | Autres arthrites rhumatoïdes séropositives: Région scapulaire |
| K87.0 | Atteinte de la vésicule biliaire et des voies biliaires au cours de maladies classées ailleurs | M05.82 | Autres arthrites rhumatoïdes séropositives: Bras humérus articulation du coude |
| K87.1 | Atteinte du pancréas au cours de maladies classées ailleurs | M05.83 | Autres arthrites rhumatoïdes séropositives: Avant-bras cubitus articulation du poignet |
| K91.5 | Syndrome post-cholécystectomie | M05.84 | Autres arthrites rhumatoïdes séropositives: Main carpe |
| M02.30 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Sièges multiples | M05.85 | Autres arthrites rhumatoïdes séropositives: Région pelvienne |
| M02.31 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Région scapulaire | M05.86 | Autres arthrites rhumatoïdes séropositives: Jambe péroné articulation du genou |
| M02.32 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Bras humérus articulation du coude | M05.87 | Autres arthrites rhumatoïdes séropositives: Cheville et métatarse |
| M02.33 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Avant-bras cubitus articulation du poignet | M05.88 | Autres arthrites rhumatoïdes séropositives: Autres |
| M02.34 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Main carpe | M05.89 | Autres arthrites rhumatoïdes séropositives: Sièges non précisé |
| M02.35 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Région pelvienne | M05.90 | Arthrite rhumatoïde séropositive, sans précision: Sièges multiples |
| M02.36 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Jambe péroné articulation du genou | M05.91 | Arthrite rhumatoïde séropositive, sans précision: Région scapulaire |
| M02.37 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Cheville et métatarse | M05.92 | Arthrite rhumatoïde séropositive, sans précision: Bras humérus articulation du coude |
| M02.38 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Autres | M05.93 | Arthrite rhumatoïde séropositive, sans précision: Avant-bras cubitus articulation du poignet |
| M02.39 | Syndrome oculo-urétéro-synovial [Fiessinger-Leroy-Reiter]: Sièges non précisé | M05.94 | Arthrite rhumatoïde séropositive, sans précision: Main carpe |
| M05.10 | Maladie pulmonaire rhumatoïde {J99.0}: Sièges multiples | M05.95 | Arthrite rhumatoïde séropositive, sans précision: Région pelvienne |
| M05.11 | Maladie pulmonaire rhumatoïde {J99.0}: Région scapulaire | M05.96 | Arthrite rhumatoïde séropositive, sans précision: Jambe péroné articulation du genou |
| M05.12 | Maladie pulmonaire rhumatoïde {J99.0}: Bras humérus articulation du coude | M05.97 | Arthrite rhumatoïde séropositive, sans précision: Cheville et métatarse |
| M05.13 | Maladie pulmonaire rhumatoïde {J99.0}: Avant-bras cubitus articulation du poignet | M05.98 | Arthrite rhumatoïde séropositive, sans précision: Autres |
| M05.14 | Maladie pulmonaire rhumatoïde {J99.0}: Main carpe | M05.99 | Arthrite rhumatoïde séropositive, sans précision: Sièges non précisé |
| M05.15 | Maladie pulmonaire rhumatoïde {J99.0}: Région pelvienne | M06.00 | Arthrite rhumatoïde séronégative: Sièges multiples |
| M05.16 | Maladie pulmonaire rhumatoïde {J99.0}: Jambe péroné articulation du genou | M06.01 | Arthrite rhumatoïde séronégative: Région scapulaire |
| M05.17 | Maladie pulmonaire rhumatoïde {J99.0}: Cheville et métatarse | M06.02 | Arthrite rhumatoïde séronégative: Bras humérus articulation du coude |
| M05.18 | Maladie pulmonaire rhumatoïde {J99.0}: Autres | M06.03 | Arthrite rhumatoïde séronégative: Avant-bras cubitus articulation du poignet |
| M05.19 | Maladie pulmonaire rhumatoïde {J99.0}: Sièges non précisé | M06.04 | Arthrite rhumatoïde séronégative: Main carpe |
| M05.20 | Vascularite rhumatoïde: Sièges multiples | M06.05 | Arthrite rhumatoïde séronégative: Région pelvienne |
| M05.21 | Vascularite rhumatoïde: Région scapulaire | M06.06 | Arthrite rhumatoïde séronégative: Jambe péroné articulation du genou |
| M05.22 | Vascularite rhumatoïde: Bras humérus articulation du coude | M06.07 | Arthrite rhumatoïde séronégative: Cheville et métatarse |
| M05.23 | Vascularite rhumatoïde: Avant-bras cubitus articulation du poignet | M06.08 | Arthrite rhumatoïde séronégative: Autres |
| M05.24 | Vascularite rhumatoïde: Main carpe | M06.09 | Arthrite rhumatoïde séronégative: Sièges non précisé |
| M05.25 | Vascularite rhumatoïde: Région pelvienne | M06.10 | Maladie de Still survenant chez l'adulte: Sièges multiples |

| code | description | code | description |
|--------|---|--------|---|
| M06.11 | Maladie de Still survenant chez l'adulte: Région scapulaire | M07.39 | Autres arthropathies psoriasiques {L40.5}: Siège non précisé |
| M06.12 | Maladie de Still survenant chez l'adulte: Bras humérus articulation du coude | M07.40 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples |
| M06.13 | Maladie de Still survenant chez l'adulte: Avant-bras cubitus articulation du poignet | M07.41 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire |
| M06.14 | Maladie de Still survenant chez l'adulte: Main carpe | M07.42 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras humérus articulation du coude |
| M06.15 | Maladie de Still survenant chez l'adulte: Région pelvienne | M07.43 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras cubitus articulation du poignet |
| M06.16 | Maladie de Still survenant chez l'adulte: Jambe péroné articulation du genou | M07.44 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main carpe |
| M06.17 | Maladie de Still survenant chez l'adulte: Cheville et métatarse | M07.45 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne |
| M06.18 | Maladie de Still survenant chez l'adulte: Autres | M07.46 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe péroné articulation du genou |
| M06.19 | Maladie de Still survenant chez l'adulte: Siège non précisé | M07.47 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et métatarse |
| M06.80 | Autres arthrites rhumatoïdes précisées: Sièges multiples | M07.48 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres |
| M06.81 | Autres arthrites rhumatoïdes précisées: Région scapulaire | M07.49 | Arthropathie au cours de la maladie de Crohn [entérite régionale] {K50.-}: Siège non précisé |
| M06.82 | Autres arthrites rhumatoïdes précisées: Bras humérus articulation du coude | M07.50 | Arthropathie au cours de colite ulcéreuse {K51.-}: Sièges multiples |
| M06.83 | Autres arthrites rhumatoïdes précisées: Avant-bras cubitus articulation du poignet | M07.51 | Arthropathie au cours de colite ulcéreuse {K51.-}: Région scapulaire |
| M06.84 | Autres arthrites rhumatoïdes précisées: Main carpe | M07.52 | Arthropathie au cours de colite ulcéreuse {K51.-}: Bras humérus articulation du coude |
| M06.85 | Autres arthrites rhumatoïdes précisées: Région pelvienne | M07.53 | Arthropathie au cours de colite ulcéreuse {K51.-}: Avant-bras cubitus articulation du poignet |
| M06.86 | Autres arthrites rhumatoïdes précisées: Jambe péroné articulation du genou | M07.54 | Arthropathie au cours de colite ulcéreuse {K51.-}: Main carpe |
| M06.87 | Autres arthrites rhumatoïdes précisées: Cheville et métatarse | M07.55 | Arthropathie au cours de colite ulcéreuse {K51.-}: Région pelvienne |
| M06.88 | Autres arthrites rhumatoïdes précisées: Autres | M07.56 | Arthropathie au cours de colite ulcéreuse {K51.-}: Jambe péroné articulation du genou |
| M06.89 | Autres arthrites rhumatoïdes précisées: Siège non précisé | M07.57 | Arthropathie au cours de colite ulcéreuse {K51.-}: Cheville et métatarse |
| M06.90 | Arthrite rhumatoïde, sans précision: Sièges multiples | M07.58 | Arthropathie au cours de colite ulcéreuse {K51.-}: Autres |
| M06.91 | Arthrite rhumatoïde, sans précision: Région scapulaire | M07.59 | Arthropathie au cours de colite ulcéreuse {K51.-}: Siège non précisé |
| M06.92 | Arthrite rhumatoïde, sans précision: Bras humérus articulation du coude | M07.60 | Autres arthropathies entéro-pathiques: Sièges multiples |
| M06.93 | Arthrite rhumatoïde, sans précision: Avant-bras cubitus articulation du poignet | M07.61 | Autres arthropathies entéro-pathiques: Région scapulaire |
| M06.94 | Arthrite rhumatoïde, sans précision: Main carpe | M07.62 | Autres arthropathies entéro-pathiques: Bras humérus articulation du coude |
| M06.95 | Arthrite rhumatoïde, sans précision: Région pelvienne | M07.63 | Autres arthropathies entéro-pathiques: Avant-bras cubitus articulation du poignet |
| M06.96 | Arthrite rhumatoïde, sans précision: Jambe péroné articulation du genou | M07.64 | Autres arthropathies entéro-pathiques: Main carpe |
| M06.97 | Arthrite rhumatoïde, sans précision: Cheville et métatarse | M07.65 | Autres arthropathies entéro-pathiques: Région pelvienne |
| M06.98 | Arthrite rhumatoïde, sans précision: Autres | M07.66 | Autres arthropathies entéro-pathiques: Jambe péroné articulation du genou |
| M06.99 | Arthrite rhumatoïde, sans précision: Siège non précisé | M07.67 | Autres arthropathies entéro-pathiques: Cheville et métatarse |
| M07.00 | Arthropathie psoriasique distale interphalangienne {L40.5}: Sièges multiples | M07.68 | Autres arthropathies entéro-pathiques: Autres |
| M07.04 | Arthropathie psoriasique distale interphalangienne {L40.5}: Main carpe | M07.69 | Autres arthropathies entéro-pathiques: Siège non précisé |
| M07.07 | Arthropathie psoriasique distale interphalangienne {L40.5}: Cheville et métatarse | M08.70 | Vasculite au cours d'arthrite juvénile: Sièges multiples |
| M07.09 | Arthropathie psoriasique distale interphalangienne {L40.5}: Siège non précisé | M08.71 | Vasculite au cours d'arthrite juvénile: Région scapulaire |
| M07.10 | Arthrite mutilante {L40.5}: Sièges multiples | M08.72 | Vasculite au cours d'arthrite juvénile: Bras humérus articulation du coude |
| M07.11 | Arthrite mutilante {L40.5}: Région scapulaire | M08.73 | Vasculite au cours d'arthrite juvénile: Avant-bras cubitus articulation du poignet |
| M07.12 | Arthrite mutilante {L40.5}: Bras humérus articulation du coude | M08.74 | Vasculite au cours d'arthrite juvénile: Main carpe |
| M07.13 | Arthrite mutilante {L40.5}: Avant-bras cubitus articulation du poignet | M08.75 | Vasculite au cours d'arthrite juvénile: Région pelvienne |
| M07.14 | Arthrite mutilante {L40.5}: Main carpe | M08.76 | Vasculite au cours d'arthrite juvénile: Jambe péroné articulation du genou |
| M07.15 | Arthrite mutilante {L40.5}: Région pelvienne | M08.77 | Vasculite au cours d'arthrite juvénile: Cheville et métatarse |
| M07.16 | Arthrite mutilante {L40.5}: Jambe péroné articulation du genou | M08.78 | Vasculite au cours d'arthrite juvénile: Autres |
| M07.17 | Arthrite mutilante {L40.5}: Cheville et métatarse | M08.79 | Vasculite au cours d'arthrite juvénile: Siège non précisé |
| M07.18 | Arthrite mutilante {L40.5}: Autres | M14.0 | Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires |
| M07.19 | Arthrite mutilante {L40.5}: Siège non précisé | M15.0 | (Ostéo)arthrose primaire généralisée |
| M07.2 | Spondylite psoriasique {L40.5} | M15.1 | Nodosités d'Heberden (avec arthropathie) |
| M07.30 | Autres arthropathies psoriasiques {L40.5}: Sièges multiples | M15.2 | Nodosités de Bouchard (avec arthropathie) |
| M07.31 | Autres arthropathies psoriasiques {L40.5}: Région scapulaire | | |
| M07.32 | Autres arthropathies psoriasiques {L40.5}: Bras humérus articulation du coude | | |
| M07.33 | Autres arthropathies psoriasiques {L40.5}: Avant-bras cubitus articulation du poignet | | |
| M07.34 | Autres arthropathies psoriasiques {L40.5}: Main carpe | | |
| M07.35 | Autres arthropathies psoriasiques {L40.5}: Région pelvienne | | |
| M07.36 | Autres arthropathies psoriasiques {L40.5}: Jambe péroné articulation du genou | | |
| M07.37 | Autres arthropathies psoriasiques {L40.5}: Cheville et métatarse | | |
| M07.38 | Autres arthropathies psoriasiques {L40.5}: Autres | | |

| code | description | code | description |
|--------|--|--------|---|
| M15.3 | Arthrose secondaire multiple | M80.12 | Ostéoporose après ovariectomie avec fracture pathologique: Bras humérus articulation du coude |
| M15.4 | (Ostéo)arthrose érosive | M80.13 | Ostéoporose après ovariectomie avec fracture pathologique: Avant-bras cubitus articulation du poignet |
| M15.8 | Autres polyarthroses | M80.14 | Ostéoporose après ovariectomie avec fracture pathologique: Main carpe |
| M15.9 | Polyarthrose, sans précision | M80.15 | Ostéoporose après ovariectomie avec fracture pathologique: Région pelvienne |
| M30.0 | Périartérite noueuse | M80.16 | Ostéoporose après ovariectomie avec fracture pathologique: Jambe péroné articulation du genou |
| M31.5 | Artérite à cellules géantes avec polymyalgie rhumatismale | M80.17 | Ostéoporose après ovariectomie avec fracture pathologique: Cheville et métatarse |
| M31.7 | Micropolyangéite microscopique | M80.18 | Ostéoporose après ovariectomie avec fracture pathologique: Autres |
| M33.1 | Autres dermatomyosites | M80.19 | Ostéoporose après ovariectomie avec fracture pathologique: Siège non précisé |
| M35.3 | Polymyalgie rhumatismale | M80.50 | Ostéoporose idiopathique avec fracture pathologique: Sièges multiples |
| M42.10 | Ostéochondrite vertébrale de l'adulte: Localisations vertébrales multiples | M80.51 | Ostéoporose idiopathique avec fracture pathologique: Région scapulaire |
| M42.11 | Ostéochondrite vertébrale de l'adulte: Région occipito-atloïdo-axoïdienne | M80.52 | Ostéoporose idiopathique avec fracture pathologique: Bras humérus articulation du coude |
| M42.12 | Ostéochondrite vertébrale de l'adulte: Région cervicale | M80.53 | Ostéoporose idiopathique avec fracture pathologique: Avant-bras cubitus articulation du poignet |
| M42.13 | Ostéochondrite vertébrale de l'adulte: Région cervico-dorsale | M80.54 | Ostéoporose idiopathique avec fracture pathologique: Main carpe |
| M42.14 | Ostéochondrite vertébrale de l'adulte: Région dorsale | M80.55 | Ostéoporose idiopathique avec fracture pathologique: Région pelvienne |
| M42.15 | Ostéochondrite vertébrale de l'adulte: Région dorso-lombaire | M80.56 | Ostéoporose idiopathique avec fracture pathologique: Jambe péroné articulation du genou |
| M42.16 | Ostéochondrite vertébrale de l'adulte: Région lombaire | M80.57 | Ostéoporose idiopathique avec fracture pathologique: Cheville et métatarse |
| M42.17 | Ostéochondrite vertébrale de l'adulte: Région lombo-sacrée | M80.58 | Ostéoporose idiopathique avec fracture pathologique: Autres |
| M42.18 | Ostéochondrite vertébrale de l'adulte: Région sacrée et sacro-coccygienne | M80.59 | Ostéoporose idiopathique avec fracture pathologique: Siège non précisé |
| M42.19 | Ostéochondrite vertébrale de l'adulte: Localisation non précisée | M81.10 | Ostéoporose après ovariectomie: Sièges multiples |
| M45.00 | Spondylite ankylosante: Localisations vertébrales multiples | M81.11 | Ostéoporose après ovariectomie: Région scapulaire |
| M45.01 | Spondylite ankylosante: Région occipito-atloïdo-axoïdienne | M81.12 | Ostéoporose après ovariectomie: Bras humérus articulation du coude |
| M45.02 | Spondylite ankylosante: Région cervicale | M81.13 | Ostéoporose après ovariectomie: Avant-bras cubitus articulation du poignet |
| M45.03 | Spondylite ankylosante: Région cervico-dorsale | M81.14 | Ostéoporose après ovariectomie: Main carpe |
| M45.04 | Spondylite ankylosante: Région dorsale | M81.15 | Ostéoporose après ovariectomie: Région pelvienne |
| M45.05 | Spondylite ankylosante: Région dorso-lombaire | M81.16 | Ostéoporose après ovariectomie: Jambe péroné articulation du genou |
| M45.06 | Spondylite ankylosante: Région lombaire | M81.17 | Ostéoporose après ovariectomie: Cheville et métatarse |
| M45.07 | Spondylite ankylosante: Région lombo-sacrée | M81.18 | Ostéoporose après ovariectomie: Autres |
| M45.08 | Spondylite ankylosante: Région sacrée et sacro-coccygienne | M81.19 | Ostéoporose après ovariectomie: Siège non précisé |
| M45.09 | Spondylite ankylosante: Localisation non précisée | M81.50 | Ostéoporose juvénile idiopathique: Sièges multiples |
| M48.00 | Rétrécissement du canal médullaire: Localisations vertébrales multiples | M81.51 | Ostéoporose juvénile idiopathique: Région scapulaire |
| M48.01 | Rétrécissement du canal médullaire: Région occipito-atloïdo-axoïdienne | M81.52 | Ostéoporose juvénile idiopathique: Bras humérus articulation du coude |
| M48.02 | Rétrécissement du canal médullaire: Région cervicale | M81.53 | Ostéoporose juvénile idiopathique: Avant-bras cubitus articulation du poignet |
| M48.03 | Rétrécissement du canal médullaire: Région cervico-dorsale | M81.54 | Ostéoporose juvénile idiopathique: Main carpe |
| M48.04 | Rétrécissement du canal médullaire: Région dorsale | M81.55 | Ostéoporose juvénile idiopathique: Région pelvienne |
| M48.05 | Rétrécissement du canal médullaire: Région dorso-lombaire | M81.56 | Ostéoporose juvénile idiopathique: Jambe péroné articulation du genou |
| M48.06 | Rétrécissement du canal médullaire: Région lombaire | M81.57 | Ostéoporose juvénile idiopathique: Cheville et métatarse |
| M48.07 | Rétrécissement du canal médullaire: Région lombo-sacrée | M81.58 | Ostéoporose juvénile idiopathique: Autres |
| M48.08 | Rétrécissement du canal médullaire: Région sacrée et sacro-coccygienne | M81.59 | Ostéoporose juvénile idiopathique: Siège non précisé |
| M48.09 | Rétrécissement du canal médullaire: Localisation non précisée | M83.20 | Ostéomalacie de l'adulte par malabsorption: Sièges multiples |
| M50.1 | Atteinte d'un disque cervical avec radiculopathie | M83.21 | Ostéomalacie de l'adulte par malabsorption: Région scapulaire |
| M50.2 | Autre hernie d'un disque cervical | M83.22 | Ostéomalacie de l'adulte par malabsorption: Bras humérus articulation du coude |
| M50.3 | Autre détérioration d'un disque cervical | M83.23 | Ostéomalacie de l'adulte par malabsorption: Avant-bras cubitus articulation du poignet |
| M50.8 | Autres atteintes d'un disque cervical | M83.24 | Ostéomalacie de l'adulte par malabsorption: Main carpe |
| M50.9 | Atteinte d'un disque cervical, sans précision | M83.25 | Ostéomalacie de l'adulte par malabsorption: Région pelvienne |
| M51.0 | Atteintes d'un disque lombaire et d'autres disques intervertébraux avec myélopathie {G99.2} | M83.26 | Ostéomalacie de l'adulte par malabsorption: Jambe péroné articulation du genou |
| M51.1 | Atteintes d'un disque lombaire et d'autres disques intervertébraux avec radiculopathie {G55.1} | | |
| M51.2 | Hernie d'un autre disque intervertébral précisé | | |
| M51.3 | Détérioration d'un autre disque intervertébral précisé | | |
| M51.4 | Nodules de Schmorl | | |
| M51.8 | Autres atteintes précisées d'un disque intervertébral | | |
| M51.9 | Atteinte d'un disque intervertébral, sans précision | | |
| M72.0 | Fibromatose de l'aponévrose palmaire [Dupuytren] | | |
| M75.0 | Capsulite rétractile de l'épaule | | |
| M75.1 | Syndrome de la coiffe des rotateurs | | |
| M75.3 | Tendinite calcifiante de l'épaule | | |
| M75.4 | Syndrome d'empiètement de l'épaule | | |
| M80.10 | Ostéoporose après ovariectomie avec fracture pathologique: Sièges multiples | | |
| M80.11 | Ostéoporose après ovariectomie avec fracture pathologique: Région scapulaire | | |

| code | description | code | description |
|--------|---|--------|--|
| M83.27 | Ostéomalacie de l'adulte par malabsorption: Cheville et métatarse | M83.94 | Ostéomalacie de l'adulte, sans précision: Main carpe |
| M83.28 | Ostéomalacie de l'adulte par malabsorption: Autres | M83.95 | Ostéomalacie de l'adulte, sans précision: Région pelvienne |
| M83.29 | Ostéomalacie de l'adulte par malabsorption: Siège non précisé | M83.96 | Ostéomalacie de l'adulte, sans précision: Jambe péroné articulation du genou |
| M83.30 | Ostéomalacie de l'adulte due à la malnutrition: Sièges multiples | M83.97 | Ostéomalacie de l'adulte, sans précision: Cheville et métatarse |
| M83.31 | Ostéomalacie de l'adulte due à la malnutrition: Région scapulaire | M83.98 | Ostéomalacie de l'adulte, sans précision: Autres |
| M83.32 | Ostéomalacie de l'adulte due à la malnutrition: Bras humérus articulation du coude | M83.99 | Ostéomalacie de l'adulte, sans précision: Siège non précisé |
| M83.33 | Ostéomalacie de l'adulte due à la malnutrition: Avant-bras cubitus articulation du poignet | M88.0 | Maladie de Paget du crâne |
| M83.34 | Ostéomalacie de l'adulte due à la malnutrition: Main carpe | M88.80 | Maladie de Paget d'autres os: Sièges multiples |
| M83.35 | Ostéomalacie de l'adulte due à la malnutrition: Région pelvienne | M88.81 | Maladie de Paget d'autres os: Région scapulaire |
| M83.36 | Ostéomalacie de l'adulte due à la malnutrition: Jambe péroné articulation du genou | M88.82 | Maladie de Paget d'autres os: Bras humérus articulation du coude |
| M83.37 | Ostéomalacie de l'adulte due à la malnutrition: Cheville et métatarse | M88.83 | Maladie de Paget d'autres os: Avant-bras cubitus articulation du poignet |
| M83.38 | Ostéomalacie de l'adulte due à la malnutrition: Autres | M88.84 | Maladie de Paget d'autres os: Main carpe |
| M83.39 | Ostéomalacie de l'adulte due à la malnutrition: Siège non précisé | M88.85 | Maladie de Paget d'autres os: Région pelvienne |
| M83.40 | Maladie osseuse due à l'aluminium: Sièges multiples | M88.86 | Maladie de Paget d'autres os: Jambe péroné articulation du genou |
| M83.41 | Maladie osseuse due à l'aluminium: Région scapulaire | M88.87 | Maladie de Paget d'autres os: Cheville et métatarse |
| M83.42 | Maladie osseuse due à l'aluminium: Bras humérus articulation du coude | M88.88 | Maladie de Paget d'autres os: Autres |
| M83.43 | Maladie osseuse due à l'aluminium: Avant-bras cubitus articulation du poignet | M88.89 | Maladie de Paget d'autres os: Siège non précisé |
| M83.44 | Maladie osseuse due à l'aluminium: Main carpe | M88.90 | Maladie osseuse de Paget, sans précision: Sièges multiples |
| M83.45 | Maladie osseuse due à l'aluminium: Région pelvienne | M88.91 | Maladie osseuse de Paget, sans précision: Région scapulaire |
| M83.46 | Maladie osseuse due à l'aluminium: Jambe péroné articulation du genou | M88.92 | Maladie osseuse de Paget, sans précision: Bras humérus articulation du coude |
| M83.47 | Maladie osseuse due à l'aluminium: Cheville et métatarse | M88.93 | Maladie osseuse de Paget, sans précision: Avant-bras cubitus articulation du poignet |
| M83.48 | Maladie osseuse due à l'aluminium: Autres | M88.94 | Maladie osseuse de Paget, sans précision: Main carpe |
| M83.49 | Maladie osseuse due à l'aluminium: Siège non précisé | M88.95 | Maladie osseuse de Paget, sans précision: Région pelvienne |
| M83.50 | Autres ostéomalacielles médicamenteuses de l'adulte: Sièges multiples | M88.96 | Maladie osseuse de Paget, sans précision: Jambe péroné articulation du genou |
| M83.51 | Autres ostéomalacielles médicamenteuses de l'adulte: Région scapulaire | M88.97 | Maladie osseuse de Paget, sans précision: Cheville et métatarse |
| M83.52 | Autres ostéomalacielles médicamenteuses de l'adulte: Bras humérus articulation du coude | M88.98 | Maladie osseuse de Paget, sans précision: Autres |
| M83.53 | Autres ostéomalacielles médicamenteuses de l'adulte: Avant-bras cubitus articulation du poignet | M88.99 | Maladie osseuse de Paget, sans précision: Siège non précisé |
| M83.54 | Autres ostéomalacielles médicamenteuses de l'adulte: Main carpe | M93.1 | Maladie de Kienböck de l'adulte |
| M83.55 | Autres ostéomalacielles médicamenteuses de l'adulte: Région pelvienne | M96.1 | Syndrome post-laminectomie, non classé ailleurs |
| M83.56 | Autres ostéomalacielles médicamenteuses de l'adulte: Jambe péroné articulation du genou | M96.3 | Cyphose après laminectomie |
| M83.57 | Autres ostéomalacielles médicamenteuses de l'adulte: Cheville et métatarse | N14.0 | Néphropathie due à un analgésique |
| M83.58 | Autres ostéomalacielles médicamenteuses de l'adulte: Autres | N18.5 | Insuffisance rénale chronique, Stade 5 |
| M83.59 | Autres ostéomalacielles médicamenteuses de l'adulte: Siège non précisé | N34.1 | Urétrite non spécifique |
| M83.80 | Autres ostéomalacielles de l'adulte: Sièges multiples | N34.2 | Autres urétrites |
| M83.81 | Autres ostéomalacielles de l'adulte: Région scapulaire | N39.3 | Incontinence urinaire d'effort [incontinence de stress] |
| M83.82 | Autres ostéomalacielles de l'adulte: Bras humérus articulation du coude | N41.0 | Prostatite aiguë |
| M83.83 | Autres ostéomalacielles de l'adulte: Avant-bras cubitus articulation du poignet | N46 | Stérilité, chez l'homme |
| M83.84 | Autres ostéomalacielles de l'adulte: Main carpe | N48.4 | Impuissance d'origine organique |
| M83.85 | Autres ostéomalacielles de l'adulte: Région pelvienne | N60.0 | Kyste solitaire du sein |
| M83.86 | Autres ostéomalacielles de l'adulte: Jambe péroné articulation du genou | N60.1 | Mastopathie kystique diffuse |
| M83.87 | Autres ostéomalacielles de l'adulte: Cheville et métatarse | N60.2 | Adénofibrose du sein |
| M83.88 | Autres ostéomalacielles de l'adulte: Autres | N60.3 | Fibrosclérose du sein |
| M83.89 | Autres ostéomalacielles de l'adulte: Siège non précisé | N60.4 | Ectasie des canaux galactophores |
| M83.90 | Ostéomalacie de l'adulte, sans précision: Sièges multiples | N60.8 | Autres dysplasies mammaires bénignes |
| M83.91 | Ostéomalacie de l'adulte, sans précision: Région scapulaire | N60.9 | Dysplasie mammaire bénigne, sans précision |
| M83.92 | Ostéomalacie de l'adulte, sans précision: Bras humérus articulation du coude | N64.3 | Galactorrhée sans relation avec un accouchement |
| M83.93 | Ostéomalacie de l'adulte, sans précision: Avant-bras cubitus articulation du poignet | N70.1 | Salpingite et ovarite chroniques |
| | | N71.1 | Affection inflammatoire chronique de l'utérus |
| | | N72 | Affections inflammatoires du col de l'utérus |
| | | N73.1 | Paramétrite et phlegmon pelvien chroniques |
| | | N73.4 | Pelvipéritonite chronique chez la femme |
| | | N80.0 | Endométriose de l'utérus |
| | | N80.1 | Endométriose de l'ovaire |
| | | N80.2 | Endométriose de la trompe de Fallope |
| | | N80.3 | Endométriose du péritoine pelvien |
| | | N80.4 | Endométriose du septum recto-vaginal et du vagin |
| | | N80.5 | Endométriose de l'intestin |
| | | N80.6 | Endométriose sur cicatrice cutanée |
| | | N80.8 | Autres endométrioses |
| | | N80.9 | Endométriose, sans précision |
| | | N81.0 | Urétrocèle chez la femme |

Annexe D Plausibilité

| code | description | code | description |
|-------------|---|-------------|---|
| N81.1 | Cystocèle | N81.8 | Autres prolapsus génitaux |
| N81.2 | Prolapsus utéro-vaginal partiel | N81.9 | Prolapsus génital, sans précision |
| N81.3 | Prolapsus utéro-vaginal complet | N99.2 | Adhérences vaginales post-opératoires |
| N81.4 | Prolapsus utéro-vaginal, sans précision | N99.3 | Prolapsus de la paroi supérieure du vagin après hystérectomie |
| N81.5 | Entéroécèle vaginale | R86.1 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal d'hormones |
| N81.6 | Rectocèle | | |

D.6j

D.6k Conflit de l'âge – adultes d'âge mûr

| code | description | code | description |
|--------|--|--------|---|
| B90.0 | Séquelles de tuberculose du système nerveux central | M81.04 | Ostéoporose post-ménopausique: Main carpe |
| B90.1 | Séquelles de tuberculose génito-urinaire | M81.05 | Ostéoporose post-ménopausique: Région pelvienne |
| B90.2 | Séquelles de tuberculose des os et des articulations | M81.06 | Ostéoporose post-ménopausique: Jambe péroné articulation du genou |
| B90.8 | Séquelles de tuberculose d'autres organes | M81.07 | Ostéoporose post-ménopausique: Cheville et métatarse |
| B90.9 | Séquelles de tuberculose des voies respiratoires et sans précision | M81.08 | Ostéoporose post-ménopausique: Autres |
| B92 | Séquelles de lèpre | M81.09 | Ostéoporose post-ménopausique: Siège non précisé |
| C61 | Tumeur maligne de la prostate | M83.10 | Ostéomalacie sénile: Sièges multiples |
| G30.1 | Maladie d'Alzheimer à début tardif {F00.1} | M83.11 | Ostéomalacie sénile: Région scapulaire |
| H25.0 | Cataracte sénile | M83.12 | Ostéomalacie sénile: Bras humérus articulation du coude |
| H25.1 | Cataracte sénile nucléaire | M83.13 | Ostéomalacie sénile: Avant-bras cubitus articulation du poignet |
| H25.2 | Cataracte sénile, de type Morgagni | M83.14 | Ostéomalacie sénile: Main carpe |
| H25.8 | Autres cataractes séniles | M83.15 | Ostéomalacie sénile: Région pelvienne |
| H25.9 | Cataracte sénile, sans précision | M83.16 | Ostéomalacie sénile: Jambe péroné articulation du genou |
| M80.00 | Ostéoporose post-ménopausique avec fracture pathologique: Sièges multiples | M83.17 | Ostéomalacie sénile: Cheville et métatarse |
| M80.01 | Ostéoporose post-ménopausique avec fracture pathologique: Région scapulaire | M83.18 | Ostéomalacie sénile: Autres |
| M80.02 | Ostéoporose post-ménopausique avec fracture pathologique: Bras humérus articulation du coude | M83.19 | Ostéomalacie sénile: Siège non précisé |
| M80.03 | Ostéoporose post-ménopausique avec fracture pathologique: Avant-bras cubitus articulation du poignet | N40 | Hyperplasie de la prostate |
| M80.04 | Ostéoporose post-ménopausique avec fracture pathologique: Main carpe | N41.1 | Prostatite chronique |
| M80.05 | Ostéoporose post-ménopausique avec fracture pathologique: Région pelvienne | N41.2 | Abcès de la prostate |
| M80.06 | Ostéoporose post-ménopausique avec fracture pathologique: Jambe péroné articulation du genou | N41.3 | Prostato-cystite |
| M80.07 | Ostéoporose post-ménopausique avec fracture pathologique: Cheville et métatarse | N41.8 | Autres affections inflammatoires de la prostate |
| M80.08 | Ostéoporose post-ménopausique avec fracture pathologique: Autres | N41.9 | Affection inflammatoire de la prostate, sans précision |
| M80.09 | Ostéoporose post-ménopausique avec fracture pathologique: Siège non précisé | N42.0 | Calcul de la prostate |
| M81.00 | Ostéoporose post-ménopausique: Sièges multiples | N42.1 | Congestion et hémorragie prostatiques |
| M81.01 | Ostéoporose post-ménopausique: Région scapulaire | N42.2 | Atrophie de la prostate |
| M81.02 | Ostéoporose post-ménopausique: Bras humérus articulation du coude | N42.8 | Autres affections précisées de la prostate |
| M81.03 | Ostéoporose post-ménopausique: Avant-bras cubitus articulation du poignet | N42.9 | Affection de la prostate, sans précision |
| | | N51.0 | Affections de la prostate au cours de maladies classées ailleurs |
| | | N95.0 | Saignements post-ménopausiques |
| | | N95.1 | Troubles de la ménopause et du climatère féminin |
| | | N95.2 | Vaginite atrophique post-ménopausique |
| | | N95.3 | Troubles au cours d'une ménopause artificielle |
| | | N95.8 | Autres troubles précisés de la ménopause et de la péri-ménopause |
| | | N95.9 | Trouble de la ménopause et de la péri-ménopause, sans précision |
| | | R54 | Sénilité |

D.6k

D.7a Conflit dû au sexe – diagnostics pour les femmes

| code | description | code | description |
|-------|---|--------|---|
| A34 | Tétanos obstétrical | D28.7 | Tumeur bénigne: Autres organes génitaux de la femme précisés |
| B37.3 | Candidose de la vulve et du vagin {N77.1} | D28.9 | Tumeur bénigne: Organe génital de la femme, sans précision |
| C50.1 | Tumeur maligne: Partie centrale du sein | D39.0 | Tumeurs à évolution imprévisible ou inconnue: Utérus |
| C50.2 | Tumeur maligne: Quadrant supéro-interne du sein | D39.1 | Tumeurs à évolution imprévisible ou inconnue: Ovaire |
| C50.3 | Tumeur maligne: Quadrant inféro-interne du sein | D39.2 | Tumeurs à évolution imprévisible ou inconnue: Placenta |
| C50.4 | Tumeur maligne: Quadrant supéro-externe du sein | D39.7 | Tumeurs à évolution imprévisible ou inconnue: Autres organes génitaux de la femme |
| C50.5 | Tumeur maligne: Quadrant inféro-externe du sein | D39.9 | Tumeurs à évolution imprévisible ou inconnue: Organe génital de la femme, sans précision |
| C50.6 | Tumeur maligne: Prolongement axillaire du sein | D48.6 | Tumeurs à évolution imprévisible ou inconnue: Sein |
| C50.8 | Tumeur maligne: Lésion à localisations contiguës du sein | E28.0 | Dysfonction ovarienne: Hyperœstrogénie |
| C50.9 | Tumeur maligne: Sein, sans précision | E28.1 | Dysfonction ovarienne: Hyperandrogénie |
| C51.0 | Tumeur maligne: Grande lèvres | E28.2 | Syndrome ovarien polykystique |
| C51.1 | Tumeur maligne: Petite lèvres | E28.3 | Insuffisance ovarienne primaire |
| C51.2 | Tumeur maligne: Clitoris | E28.8 | Autres dysfonctions ovariennes |
| C51.8 | Tumeur maligne: Lésion à localisations contiguës de la vulve | E28.9 | Dysfonction ovarienne, sans précision |
| C51.9 | Tumeur maligne: Vulve, sans précision | E89.4 | Insuffisance ovarienne après un acte à visée diagnostique et thérapeutique |
| C52 | Tumeur maligne du vagin | F52.5 | Vaginisme non organique |
| C53.0 | Tumeur maligne: Endocol | F52.6 | Dyspareunie non organique |
| C53.1 | Tumeur maligne: Exocol | F53.0 | Troubles mentaux et du comportement légers associés à la puerpéralité, non classés ailleurs |
| C53.8 | Tumeur maligne: Lésion à localisations contiguës du col de l'utérus | F53.1 | Troubles mentaux et du comportement sévères associés à la puerpéralité, non classés ailleurs |
| C53.9 | Tumeur maligne: Col de l'utérus, sans précision | F53.8 | Autres troubles mentaux et du comportement associés à la puerpéralité, non classés ailleurs |
| C54.0 | Tumeur maligne: Isthme de l'utérus | F53.9 | Trouble mental de la puerpéralité, sans précision |
| C54.1 | Tumeur maligne: Endomètre | I86.3 | Varices vulvaires |
| C54.2 | Tumeur maligne: Myomètre | I97.2 | Lymphœdème après mastectomie |
| C54.3 | Tumeur maligne: Fond de l'utérus | L29.2 | Pruirit vulvaire |
| C54.8 | Tumeur maligne: Lésion à localisations contiguës du corps de l'utérus | L70.5 | Acné excoriée des jeunes filles |
| C54.9 | Tumeur maligne: Corps de l'utérus, sans précision | M80.00 | Ostéoporose post-ménopausique avec fracture pathologique: Sièges multiples |
| C55 | Tumeur maligne de l'utérus, partie non précisée | M80.01 | Ostéoporose post-ménopausique avec fracture pathologique: Région scapulaire |
| C56 | Tumeur maligne de l'ovaire | M80.02 | Ostéoporose post-ménopausique avec fracture pathologique: Bras humérus articulation du coude |
| C57.0 | Tumeur maligne: Trompe de Fallope | M80.03 | Ostéoporose post-ménopausique avec fracture pathologique: Avant-bras cubitus articulation du poignet |
| C57.1 | Tumeur maligne: Ligament large | M80.04 | Ostéoporose post-ménopausique avec fracture pathologique: Main carpe |
| C57.2 | Tumeur maligne: Ligament rond | M80.05 | Ostéoporose post-ménopausique avec fracture pathologique: Région pelvienne |
| C57.3 | Tumeur maligne: Paramètre | M80.06 | Ostéoporose post-ménopausique avec fracture pathologique: Jambe péroné articulation du genou |
| C57.4 | Tumeur maligne: Annexes de l'utérus, sans précision | M80.07 | Ostéoporose post-ménopausique avec fracture pathologique: Cheville et métatarse |
| C57.7 | Tumeur maligne: Autres organes génitaux de la femme précisés | M80.08 | Ostéoporose post-ménopausique avec fracture pathologique: Autres |
| C57.8 | Tumeur maligne: Lésion à localisations contiguës des organes génitaux de la femme | M80.09 | Ostéoporose post-ménopausique avec fracture pathologique: Siège non précisé |
| C57.9 | Tumeur maligne: Organe génital de la femme, sans précision | M80.10 | Ostéoporose après ovariectomie avec fracture pathologique: Sièges multiples |
| C58 | Tumeur maligne du placenta | M80.11 | Ostéoporose après ovariectomie avec fracture pathologique: Région scapulaire |
| C79.6 | Tumeur maligne secondaire de l'ovaire | M80.12 | Ostéoporose après ovariectomie avec fracture pathologique: Bras humérus articulation du coude |
| D05.0 | Carcinome in situ lobulaire | M80.13 | Ostéoporose après ovariectomie avec fracture pathologique: Avant-bras cubitus articulation du poignet |
| D05.1 | Carcinome in situ intracanalair | M80.14 | Ostéoporose après ovariectomie avec fracture pathologique: Main carpe |
| D05.7 | Autres carcinomes in situ du sein | M80.15 | Ostéoporose après ovariectomie avec fracture pathologique: Région pelvienne |
| D05.9 | Carcinome in situ du sein, sans précision | M80.16 | Ostéoporose après ovariectomie avec fracture pathologique: Jambe péroné articulation du genou |
| D06.0 | Carcinome in situ: Endocol | M80.17 | Ostéoporose après ovariectomie avec fracture pathologique: Cheville et métatarse |
| D06.1 | Carcinome in situ: Exocol | M80.18 | Ostéoporose après ovariectomie avec fracture pathologique: Autres |
| D06.7 | Carcinome in situ: Autres parties du col de l'utérus | | |
| D06.9 | Carcinome in situ: Col de l'utérus, sans précision | | |
| D07.0 | Carcinome in situ: Endomètre | | |
| D07.1 | Carcinome in situ: Vulve | | |
| D07.2 | Carcinome in situ: Vagin | | |
| D07.3 | Carcinome in situ: Organes génitaux de la femme, autres et non précisés | | |
| D24 | Tumeur bénigne du sein | | |
| D25.0 | Léiomyome sous-muqueux de l'utérus | | |
| D25.1 | Léiomyome intramural de l'utérus | | |
| D25.2 | Léiomyome sous-séreux de l'utérus | | |
| D25.9 | Léiomyome de l'utérus, sans précision | | |
| D26.0 | Tumeur bénigne: Col de l'utérus | | |
| D26.1 | Tumeur bénigne: Corps de l'utérus | | |
| D26.7 | Tumeur bénigne: Autres parties de l'utérus | | |
| D26.9 | Tumeur bénigne: Utérus, sans précision | | |
| D27 | Tumeur bénigne de l'ovaire | | |
| D28.0 | Tumeur bénigne: Vulve | | |
| D28.1 | Tumeur bénigne: Vagin | | |
| D28.2 | Tumeur bénigne: Trompe et ligaments de l'utérus | | |

| code | description | code | description |
|--------|--|--------|---|
| M80.19 | Ostéoporose après ovariectomie avec fracture pathologique: Siège non précisé | N74.1 | Affection inflammatoire pelvienne tuberculeuse de la femme {A18.1} |
| M81.00 | Ostéoporose post-ménopausique: Sièges multiples | N74.2 | Affection inflammatoire pelvienne syphilitique de la femme {A51.4}, {A52.7} |
| M81.01 | Ostéoporose post-ménopausique: Région scapulaire | N74.3 | Affection inflammatoire pelvienne gonococcique de la femme {A54.2} |
| M81.02 | Ostéoporose post-ménopausique: Bras humérus articulation du coude | N74.4 | Affection inflammatoire pelvienne à Chlamydia, de la femme {A56.1} |
| M81.03 | Ostéoporose post-ménopausique: Avant-bras cubitus articulation du poignet | N74.8 | Affections inflammatoires pelviennes de la femme, au cours d'autres maladies classées ailleurs |
| M81.04 | Ostéoporose post-ménopausique: Main carpe | N75.0 | Kyste de la glande de Bartholin |
| M81.05 | Ostéoporose post-ménopausique: Région pelvienne | N75.1 | Abcès de la glande de Bartholin |
| M81.06 | Ostéoporose post-ménopausique: Jambe péroné articulation du genou | N75.8 | Autres affections de la glande de Bartholin |
| M81.07 | Ostéoporose post-ménopausique: Cheville et métatarse | N75.9 | Affection de la glande de Bartholin, sans précision |
| M81.08 | Ostéoporose post-ménopausique: Autres | N76.0 | Vaginite aiguë |
| M81.09 | Ostéoporose post-ménopausique: Siège non précisé | N76.1 | Vaginite subaiguë et chronique |
| M81.10 | Ostéoporose après ovariectomie: Sièges multiples | N76.2 | Vulvite aiguë |
| M81.11 | Ostéoporose après ovariectomie: Région scapulaire | N76.3 | Vulvite subaiguë et chronique |
| M81.12 | Ostéoporose après ovariectomie: Bras humérus articulation du coude | N76.4 | Abcès de la vulve |
| M81.13 | Ostéoporose après ovariectomie: Avant-bras cubitus articulation du poignet | N76.5 | Ulcération du vagin |
| M81.14 | Ostéoporose après ovariectomie: Main carpe | N76.6 | Ulcération de la vulve |
| M81.15 | Ostéoporose après ovariectomie: Région pelvienne | N76.80 | Gangrène de Fournier chez la femme |
| M81.16 | Ostéoporose après ovariectomie: Jambe péroné articulation du genou | N76.88 | Autre maladie inflammatoire précisée du vagin et de la vulve |
| M81.17 | Ostéoporose après ovariectomie: Cheville et métatarse | N77.0 | Ulcération de la vulve au cours de maladies infectieuses et parasitaires classées ailleurs |
| M81.18 | Ostéoporose après ovariectomie: Autres | N77.1 | Vaginite, vulvite et vulvo-vaginite au cours de maladies infectieuses et parasitaires classées ailleurs |
| M81.19 | Ostéoporose après ovariectomie: Siège non précisé | N77.8 | Ulcération et inflammation vulvo-vaginales au cours d'autres maladies classées ailleurs |
| M83.00 | Ostéomalacie puerpérale: Sièges multiples | N80.0 | Endométriose de l'utérus |
| M83.01 | Ostéomalacie puerpérale: Région scapulaire | N80.1 | Endométriose de l'ovaire |
| M83.02 | Ostéomalacie puerpérale: Bras humérus articulation du coude | N80.2 | Endométriose de la trompe de Fallope |
| M83.03 | Ostéomalacie puerpérale: Avant-bras cubitus articulation du poignet | N80.3 | Endométriose du péritoine pelvien |
| M83.04 | Ostéomalacie puerpérale: Main carpe | N80.4 | Endométriose du septum recto-vaginal et du vagin |
| M83.05 | Ostéomalacie puerpérale: Région pelvienne | N80.5 | Endométriose de l'intestin |
| M83.06 | Ostéomalacie puerpérale: Jambe péroné articulation du genou | N80.6 | Endométriose sur cicatrice cutanée |
| M83.07 | Ostéomalacie puerpérale: Cheville et métatarse | N80.8 | Autres endométrioses |
| M83.08 | Ostéomalacie puerpérale: Autres | N80.9 | Endométriose, sans précision |
| M83.09 | Ostéomalacie puerpérale: Siège non précisé | N81.0 | Urétrocèle chez la femme |
| N60.1 | Mastopathie kystique diffuse | N81.1 | Cystocèle |
| N60.2 | Adénofibrose du sein | N81.2 | Prolapsus utéro-vaginal partiel |
| N60.3 | Fibrosclérose du sein | N81.3 | Prolapsus utéro-vaginal complet |
| N60.4 | Ectasie des canaux galactophores | N81.4 | Prolapsus utéro-vaginal, sans précision |
| N60.8 | Autres dysplasies mammaires bénignes | N81.5 | Entérocèle vaginale |
| N60.9 | Dysplasie mammaire bénigne, sans précision | N81.6 | Rectocèle |
| N64.0 | Fissure et fistule du mamelon | N81.8 | Autres prolapsus génitaux |
| N64.1 | Cytostéatonecrose du sein | N81.9 | Prolapsus génital, sans précision |
| N64.2 | Atrophie mammaire | N82.0 | Fistule vésico-vaginale |
| N64.3 | Galactorrhée sans relation avec un accouchement | N82.1 | Autres fistules de l'appareil génito-urinaire de la femme |
| N64.4 | Mastodynie | N82.2 | Fistule du vagin à l'intestin grêle |
| N70.0 | Salpingite et ovarite aiguës | N82.3 | Fistule du vagin au côlon |
| N70.1 | Salpingite et ovarite chroniques | N82.4 | Autres fistules intestino-génitales chez la femme |
| N70.9 | Salpingite et ovarite, sans précision | N82.5 | Fistule génito-cutanée chez la femme |
| N71.0 | Affection inflammatoire aiguë de l'utérus | N82.8 | Autres fistules de l'appareil génital de la femme |
| N71.1 | Affection inflammatoire chronique de l'utérus | N82.9 | Fistule de l'appareil génital de la femme, sans précision |
| N71.9 | Affection inflammatoire de l'utérus, sans précision | N83.0 | Kyste folliculaire de l'ovaire |
| N72 | Affections inflammatoires du col de l'utérus | N83.1 | Kyste du corps jaune |
| N73.0 | Paramétrite et phlegmon pelvien aigus | N83.2 | Kystes de l'ovaire, autres et sans précision |
| N73.1 | Paramétrite et phlegmon pelvien chroniques | N83.3 | Atrophie acquise de l'ovaire et de la trompe de Fallope |
| N73.2 | Paramétrite et phlegmon pelvien, sans précision | N83.4 | Prolapsus et hernie de l'ovaire et de la trompe de Fallope |
| N73.3 | Pelvipéritonite aiguë chez la femme | N83.5 | Torsion de l'ovaire, du pédicule ovarien et de la trompe de Fallope |
| N73.4 | Pelvipéritonite chronique chez la femme | N83.6 | Hématosalpinx |
| N73.5 | Pelvipéritonite chez la femme, sans précision | N83.7 | Hématome du ligament large |
| N73.6 | Adhérences pelvi-péritonéales chez la femme | N83.8 | Autres affections non inflammatoires de l'ovaire, de la trompe de Fallope et du ligament large |
| N73.8 | Autres affections inflammatoires pelviennes précisées de la femme | N83.9 | Affection non inflammatoire de l'ovaire, de la trompe de Fallope et du ligament large, sans précision |
| N73.9 | Affection inflammatoire pelvienne de la femme, sans précision | N84.0 | Polype du corps de l'utérus |
| N74.0 | Tuberculose du col de l'utérus {A18.1} | | |

| code | description | code | description |
|-------|---|-------|---|
| N84.1 | Polype du col de l'utérus | N94.2 | Vaginisme |
| N84.2 | Polype du vagin | N94.3 | Syndrome de tension prémenstruelle |
| N84.3 | Polype de la vulve | N94.4 | Dysménorrhée primaire |
| N84.8 | Polypes d'autres parties de l'appareil génital de la femme | N94.5 | Dysménorrhée secondaire |
| N84.9 | Polype de l'appareil génital de la femme, sans précision | N94.6 | Dysménorrhée, sans précision |
| N85.0 | Hyperplasie glandulaire de l'endomètre | N94.8 | Autres affections précisées des organes génitaux de la femme et du cycle menstruel |
| N85.1 | Hyperplasie adénomateuse de l'endomètre | N94.9 | Affection des organes génitaux de la femme et du cycle menstruel, sans précision |
| N85.2 | Hypertrophie de l'utérus | N95.0 | Saignements post-ménopausiques |
| N85.3 | Subinvolution de l'utérus | N95.1 | Troubles de la ménopause et du climatère féminin |
| N85.4 | Malposition de l'utérus | N95.2 | Vaginite atrophique post-ménopausique |
| N85.5 | Inversion de l'utérus | N95.3 | Troubles au cours d'une ménopause artificielle |
| N85.6 | Synéchie utérine | N95.8 | Autres troubles précisés de la ménopause et de la péri-ménopause |
| N85.7 | Hématométrie | N95.9 | Trouble de la ménopause et de la péri-ménopause, sans précision |
| N85.8 | Autres affections non inflammatoires précisées de l'utérus | N96 | Avortements à répétition |
| N85.9 | Affection non inflammatoire de l'utérus, sans précision | N97.0 | Stérilité associée à une anovulation |
| N86 | Erosion et ectropion du col de l'utérus | N97.1 | Stérilité d'origine tubaire |
| N87.0 | Dysplasie légère du col de l'utérus | N97.2 | Stérilité d'origine utérine |
| N87.1 | Dysplasie moyenne du col de l'utérus | N97.3 | Stérilité d'origine cervicale |
| N87.2 | Dysplasie sévère du col de l'utérus, non classée ailleurs | N97.4 | Stérilité de la femme associée à des facteurs relevant de l'homme |
| N87.9 | Dysplasie du col de l'utérus, sans précision | N97.8 | Stérilité de la femme d'autres origines |
| N88.0 | Leucoplasie du col de l'utérus | N97.9 | Stérilité de la femme, sans précision |
| N88.1 | Déchirure ancienne du col de l'utérus | N98.0 | Infection associée à l'insémination artificielle |
| N88.2 | Rétrécissement et sténose du col de l'utérus | N98.1 | Hyperstimulation des ovaires |
| N88.3 | Béance du col de l'utérus | N98.2 | Complications de tentative d'implantation d'un œuf fécondé après fécondation in vitro |
| N88.4 | Allongement hypertrophique du col de l'utérus | N98.3 | Complications de tentative d'implantation d'un embryon en cas de transfert d'embryon |
| N88.8 | Autres affections non inflammatoires précisées du col de l'utérus | N98.8 | Autres complications de la fécondation artificielle |
| N88.9 | Affection non inflammatoire du col de l'utérus, sans précision | N98.9 | Complication de la fécondation artificielle, sans précision |
| N89.0 | Dysplasie légère du vagin | N99.2 | Adhérences vaginales post-opératoires |
| N89.1 | Dysplasie moyenne du vagin | N99.3 | Prolapsus de la paroi supérieure du vagin après hystérectomie |
| N89.2 | Dysplasie sévère du vagin, non classée ailleurs | O00.0 | Grossesse abdominale |
| N89.3 | Dysplasie du vagin, sans précision | O00.1 | Grossesse tubaire |
| N89.4 | Leucoplasie du vagin | O00.2 | Grossesse ovarienne |
| N89.5 | Rétrécissement et atrésie du vagin | O00.8 | Autres grossesses extra-utérines |
| N89.6 | Anneau hyménal serré | O00.9 | Grossesse extra-utérine, sans précision |
| N89.7 | Hématocolpos | O01.0 | Môle hydatiforme classique |
| N89.8 | Autres affections non inflammatoires précisées du vagin | O01.1 | Môle hydatiforme incomplète et partielle |
| N89.9 | Affection non inflammatoire du vagin, sans précision | O01.9 | Môle hydatiforme, sans précision |
| N90.0 | Dysplasie légère de la vulve | O02.0 | Œuf clair et môle non hydatiforme |
| N90.1 | Dysplasie moyenne de la vulve | O02.1 | Rétention d'un foetus mort in utero |
| N90.2 | Dysplasie sévère de la vulve, non classée ailleurs | O02.8 | Autres produits anormaux de la conception, précisés |
| N90.3 | Dysplasie de la vulve, sans précision | O02.9 | Produit anormal de la conception, sans précision |
| N90.4 | Leucoplasie de la vulve | O03.0 | Avortement spontané: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens |
| N90.5 | Atrophie de la vulve | O03.1 | Avortement spontané: Incomplet, compliqué d'une hémorragie retardée ou sévère |
| N90.6 | Hypertrophie de la vulve | O03.2 | Avortement spontané: Incomplet, compliqué d'une embolie |
| N90.7 | Kyste de la vulve | O03.3 | Avortement spontané: Incomplet, avec complications autres et non précisées |
| N90.8 | Autres affections non inflammatoires précisées de la vulve et du périnée | O03.4 | Avortement spontané: Incomplet, sans complication |
| N90.9 | Affection non inflammatoire de la vulve et du périnée, sans précision | O03.5 | Avortement spontané: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens |
| N91.0 | Aménorrhée primaire | O03.6 | Avortement spontané: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère |
| N91.1 | Aménorrhée secondaire | O03.7 | Avortement spontané: Complet ou sans précision, compliqué d'une embolie |
| N91.2 | Aménorrhée, sans précision | O03.8 | Avortement spontané: Complet ou sans précision, avec complications autres et non précisées |
| N91.3 | Oligoménorrhée primaire | O03.9 | Avortement spontané: Complet ou sans précision, sans complication |
| N91.4 | Oligoménorrhée secondaire | O04.0 | Avortement médical: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens |
| N91.5 | Oligoménorrhée, sans précision | O04.1 | Avortement médical: Incomplet, compliqué d'une hémorragie retardée ou sévère |
| N92.0 | Menstruation trop abondante et trop fréquente avec cycle menstruel régulier | | |
| N92.1 | Menstruation trop abondante et trop fréquente avec cycle menstruel irrégulier | | |
| N92.2 | Menstruation trop abondante à la puberté | | |
| N92.3 | Saignements de l'ovulation | | |
| N92.4 | Saignements abondants de la préménopause | | |
| N92.5 | Autres irrégularités menstruelles précisées | | |
| N92.6 | Irrégularités menstruelles, sans précision | | |
| N93.0 | Saignements post-coïtaux et de contact | | |
| N93.8 | Autres saignements anormaux précisés de l'utérus et du vagin | | |
| N93.9 | Saignement anormal de l'utérus et du vagin, sans précision | | |
| N94.0 | Douleurs intermenstruelles | | |
| N94.1 | Dyspareunie | | |

| code | description | code | description |
|-------|---|-------|--|
| O04.2 | Avortement médical: Incomplet, compliqué d'une embolie | O07.9 | Echecs d'une tentative d'avortement, autres et sans précision, sans complication |
| O04.3 | Avortement médical: Incomplet, avec complications autres et non précisées | O08.0 | Infection de l'appareil génital et des organes pelviens consécutive à un avortement, une grossesse extra-utérine et molaire |
| O04.4 | Avortement médical: Incomplet, sans complication | O08.1 | Hémorragie retardée ou sévère consécutive à un avortement, une grossesse extra-utérine et molaire |
| O04.5 | Avortement médical: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens | O08.2 | Embolie consécutive à un avortement, une grossesse extra-utérine et molaire |
| O04.6 | Avortement médical: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère | O08.3 | Choc consécutif à un avortement, une grossesse extra-utérine et molaire |
| O04.7 | Avortement médical: Complet ou sans précision, compliqué d'une embolie | O08.4 | Insuffisance rénale consécutive à un avortement, une grossesse extra-utérine et molaire |
| O04.8 | Avortement médical: Complet ou sans précision, avec complications autres et non précisées | O08.5 | Troubles du métabolisme consécutifs à un avortement, une grossesse extra-utérine et molaire |
| O04.9 | Avortement médical: Complet ou sans précision, sans complication | O08.6 | Lésions des organes et tissus pelviens consécutives à un avortement, une grossesse extra-utérine et molaire |
| O05.0 | Autres formes d'avortement: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens | O08.7 | Autres complications veineuses consécutives à un avortement, une grossesse extra-utérine et molaire |
| O05.1 | Autres formes d'avortement: Incomplet, compliqué d'une hémorragie retardée ou sévère | O08.8 | Autres complications consécutives à un avortement, une grossesse extra-utérine et molaire |
| O05.2 | Autres formes d'avortement: Incomplet, compliqué d'une embolie | O08.9 | Complication consécutive à un avortement, une grossesse extra-utérine et molaire, sans précision |
| O05.3 | Autres formes d'avortement: Incomplet, avec complications autres et non précisées | O09.0 | Durée de la grossesse: Moins de 5 semaines révolues |
| O05.4 | Autres formes d'avortement: Incomplet, sans complication | O09.1 | Durée de la grossesse: 5 à 13 semaines révolues |
| O05.5 | Autres formes d'avortement: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens | O09.2 | Durée de la grossesse: 14e semaine à 19 semaines révolues |
| O05.6 | Autres formes d'avortement: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère | O09.3 | Durée de la grossesse: 20e semaine à 25 semaines révolues |
| O05.7 | Autres formes d'avortement: Complet ou sans précision, compliqué d'une embolie | O09.4 | Durée de la grossesse: 26e semaine à 33 semaines révolues |
| O05.8 | Autres formes d'avortement: Complet ou sans précision, avec complications autres et non précisées | O09.5 | Durée de la grossesse: 34e semaine à 36 semaines révolues |
| O05.9 | Autres formes d'avortement: Complet ou sans précision, sans complication | O09.9 | Durée de la grossesse: Non précisée |
| O06.0 | Avortement, sans précision: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens | O10.0 | Hypertension essentielle préexistante compliquant la grossesse, l'accouchement et la puerpéralité |
| O06.1 | Avortement, sans précision: Incomplet, compliqué d'une hémorragie retardée ou sévère | O10.1 | Cardiopathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité |
| O06.2 | Avortement, sans précision: Incomplet, compliqué d'une embolie | O10.2 | Néphropathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité |
| O06.3 | Avortement, sans précision: Incomplet, avec complications autres et non précisées | O10.3 | Cardionéphropathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité |
| O06.4 | Avortement, sans précision: Incomplet, sans complication | O10.4 | Hypertension secondaire préexistante compliquant la grossesse, l'accouchement et la puerpéralité |
| O06.5 | Avortement, sans précision: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens | O10.9 | Hypertension préexistante compliquant la grossesse, l'accouchement et la puerpéralité, sans précision |
| O06.6 | Avortement, sans précision: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère | O11 | Hypertension chronique préexistante avec prééclampsie surajoutée compliquant la grossesse, l'accouchement et la puerpéralité |
| O06.7 | Avortement, sans précision: Complet ou sans précision, compliqué d'une embolie | O12.0 | Œdème gestationnel |
| O06.8 | Avortement, sans précision: Complet ou sans précision, avec complications autres et non précisées | O12.1 | Protéinurie gestationnelle |
| O06.9 | Avortement, sans précision: Complet ou sans précision, sans complication | O12.2 | Œdème gestationnel avec protéinurie |
| O07.0 | Echec d'une tentative d'avortement médical, compliqué d'une infection de l'appareil génital et des organes pelviens | O13 | Hypertension gestationnelle [hypertension induite par la grossesse] |
| O07.1 | Echec d'une tentative d'avortement médical, compliqué d'une hémorragie retardée ou sévère | O14.0 | Prééclampsie légère à modérée |
| O07.2 | Echec d'une tentative d'avortement médical, compliqué d'une embolie | O14.1 | Prééclampsie sévère |
| O07.3 | Echec d'une tentative d'avortement médical, avec complications autres et non précisées | O14.2 | Syndrome HELLP |
| O07.4 | Echec d'une tentative d'avortement médical, sans complication | O14.9 | Prééclampsie, sans précision |
| O07.5 | Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une infection de l'appareil génital et des organes pelviens | O15.0 | Eclampsie au cours de la grossesse |
| O07.6 | Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une hémorragie retardée ou sévère | O15.1 | Eclampsie au cours du travail |
| O07.7 | Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une embolie | O15.2 | Eclampsie au cours de la puerpéralité |
| O07.8 | Echecs d'une tentative d'avortement, autres et sans précision, avec complications autres et non précisées | O15.9 | Eclampsie, sans précision quant à la période |
| | | O16 | Hypertension de la mère, sans précision |
| | | O20.0 | Menace d'avortement |
| | | O20.8 | Autres hémorragies du début de la grossesse |
| | | O20.9 | Hémorragie du début de la grossesse, sans précision |
| | | O21.0 | Hyperémèse gravidique bénigne |
| | | O21.1 | Hyperémèse gravidique avec troubles métaboliques |
| | | O21.2 | Vomissements tardifs de la grossesse |
| | | O21.8 | Autres vomissements compliquant la grossesse |
| | | O21.9 | Vomissements de la grossesse, sans précision |
| | | O22.0 | Varices des membres inférieurs au cours de la grossesse |
| | | O22.1 | Varices des organes génitaux au cours de la grossesse |
| | | O22.2 | Thrombophlébite superficielle au cours de la grossesse |

| code | description | code | description |
|--------|---|--------|--|
| O22.3 | Phlébothrombose profonde au cours de la grossesse | O29.8 | Autres complications d'une anesthésie au cours de la grossesse |
| O22.4 | Hémorroïdes au cours de la grossesse | O29.9 | Complication d'une anesthésie au cours de la grossesse, sans précision |
| O22.5 | Thrombose veineuse cérébrale au cours de la grossesse | O30.0 | Jumeaux |
| O22.8 | Autres complications veineuses de la grossesse | O30.1 | Triplés |
| O22.9 | Complication veineuse de la grossesse, sans précision | O30.2 | Quadruplés |
| O23.0 | Infections rénales au cours de la grossesse | O30.8 | Autres grossesses multiples |
| O23.1 | Infections vésicales au cours de la grossesse | O30.9 | Grossesse multiple, sans précision |
| O23.2 | Infections urétrales au cours de la grossesse | O31.0 | Fœtus papyracé |
| O23.3 | Infections d'autres parties de l'appareil urinaire au cours de la grossesse | O31.1 | Poursuite de la grossesse après avortement d'un ou plusieurs fœtus |
| O23.4 | Infection non précisée de l'appareil urinaire au cours de la grossesse | O31.2 | Poursuite de la grossesse après mort intra-utérine d'un ou plusieurs fœtus |
| O23.5 | Infections de l'appareil génital au cours de la grossesse | O31.8 | Autres complications spécifiques à une grossesse multiple |
| O23.9 | Infections de l'appareil génito-urinaire au cours de la grossesse, autres et sans précision | O32.0 | Soins maternels pour position instable |
| O24.0 | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, insulino-dépendant | O32.1 | Soins maternels pour présentation du siège |
| O24.1 | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, non insulino-dépendant | O32.2 | Soins maternels pour position transverse et oblique |
| O24.2 | Diabète sucré au cours de la grossesse: Diabète sucré préexistant lié à la malnutrition | O32.3 | Soins maternels pour présentation de la face, du front et du menton |
| O24.3 | Diabète sucré au cours de la grossesse: Diabète sucré préexistant, sans précision | O32.4 | Soins maternels pour tête haute à terme |
| O24.4 | Diabète sucré survenant au cours de la grossesse | O32.5 | Soins maternels pour grossesse multiple avec présentation anormale d'un ou plusieurs fœtus |
| O24.9 | Diabète sucré au cours de la grossesse, sans précision | O32.6 | Soins maternels pour présentation complexe |
| O25 | Malnutrition au cours de la grossesse | O32.8 | Soins maternels pour d'autres présentations anormales du fœtus |
| O26.0 | Prise de poids excessive au cours de la grossesse | O32.9 | Soins maternels pour présentation anormale du fœtus, sans précision |
| O26.1 | Faible prise de poids au cours de la grossesse | O33.0 | Soins maternels pour disproportion due à une malformation du bassin de la mère |
| O26.2 | Soins au cours de la grossesse pour avortement à répétition | O33.1 | Soins maternels pour disproportion due à un bassin maternel généralement rétréci |
| O26.3 | Rétention d'un stérilet au cours d'une grossesse | O33.2 | Soins maternels pour disproportion due à un rétrécissement du détroit supérieur du bassin maternel |
| O26.4 | Herpes gestationis | O33.3 | Soins maternels pour disproportion due à un rétrécissement du détroit inférieur |
| O26.5 | Syndrome d'hypotension maternelle | O33.4 | Soins maternels pour disproportion fœto-pelvienne d'origine mixte, maternelle et fœtale |
| O26.6 | Affections hépatiques au cours de la grossesse, de l'accouchement et de la puerpéralité | O33.5 | Soins maternels pour disproportion due à un fœtus anormalement gros |
| O26.7 | Subluxation de la symphyse (pubienne) au cours de la grossesse, de l'accouchement et de la puerpéralité | O33.6 | Soins maternels pour disproportion due à un fœtus hydrocéphale |
| O26.81 | Néphropathie liée à la grossesse | O33.7 | Soins maternels pour disproportion due à d'autres anomalies du fœtus |
| O26.82 | Syndrome du canal carpien pendant la grossesse | O33.8 | Soins maternels pour disproportion d'autres origines |
| O26.83 | Névrite périphérique pendant la grossesse Névralgie | O33.9 | Soins maternels pour disproportion, sans précision |
| O26.88 | Autres maladies non précisées associées à la grossesse | O34.0 | Soins maternels pour malformation congénitale de l'utérus |
| O26.9 | Affection liée à la grossesse, sans précision | O34.1 | Soins maternels pour tumeur du corps de l'utérus |
| O28.0 | Résultats hématologiques anormaux au cours de l'examen prénatal systématique de la mère | O34.2 | Soins maternels pour cicatrice utérine due à une intervention chirurgicale antérieure |
| O28.1 | Résultats biochimiques anormaux au cours de l'examen prénatal systématique de la mère | O34.30 | Suivi de la mère en cas de longueur du col de l'utérus inférieure à 10 mm ou de formation d'un entonnoir cervical attestées par l'échographie vaginale |
| O28.2 | Résultats cytologiques anormaux au cours de l'examen prénatal systématique de la mère | O34.31 | Suivi de la mère en cas de prolapsus des membranes |
| O28.3 | Résultats échographiques anormaux au cours de l'examen prénatal systématique de la mère | O34.38 | Suivi de la mère dans les autres cas d'insuffisance cervico-utérine |
| O28.4 | Résultats radiologiques anormaux au cours de l'examen prénatal systématique de la mère | O34.39 | Suivi de la mère en cas d'insuffisance cervico-utérine, non précisé |
| O28.5 | Résultats chromosomiques et génétiques anormaux au cours de l'examen prénatal systématique de la mère | O34.4 | Soins maternels pour d'autres anomalies du col |
| O28.8 | Autres résultats anormaux au cours de l'examen prénatal systématique de la mère | O34.5 | Soins maternels pour d'autres anomalies de l'utérus gravide |
| O28.9 | Résultat anormal constaté au cours de l'examen prénatal systématique de la mère, sans précision | O34.6 | Soins maternels pour anomalies du vagin |
| O29.0 | Complications pulmonaires d'une anesthésie au cours de la grossesse | O34.7 | Soins maternels pour anomalies de la vulve et du périnée |
| O29.1 | Complications cardiaques d'une anesthésie au cours de la grossesse | O34.8 | Soins maternels pour d'autres anomalies des organes pelviens |
| O29.2 | Complications impliquant le système nerveux central dues à une anesthésie au cours de la grossesse | O34.9 | Soins maternels pour anomalie d'un organe pelvien, sans précision |
| O29.3 | Réaction toxique au cours d'une anesthésie locale au cours de la grossesse | O35.0 | Soins maternels pour malformation (présumée) du système nerveux central du fœtus |
| O29.4 | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la grossesse | O35.1 | Soins maternels pour anomalie chromosomique (présumée) du fœtus |
| O29.5 | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la grossesse | O35.2 | Soins maternels pour maladie héréditaire (présumée) du fœtus |
| O29.6 | Echec ou difficulté d'intubation au cours de la grossesse | | |

| code | description | code | description |
|--------|--|-------|---|
| O35.3 | Soins maternels pour lésions fœtales (présümées) résultant d'une maladie virale de la mère | O62.0 | Contractions initiales insuffisantes |
| O35.4 | Soins maternels pour lésions fœtales (présümées) dues à l'alcoolisme maternel | O62.1 | Inertie utérine secondaire |
| O35.5 | Soins maternels pour lésions fœtales (présümées) médicamenteuses | O62.2 | Autres formes d'inertie utérine |
| O35.6 | Soins maternels pour lésions fœtales (présümées) dues à une irradiation | O62.3 | Travail trop rapide |
| O35.7 | Soins maternels pour lésions fœtales (présümées) dues à d'autres actes à visée diagnostique et thérapeutique | O62.4 | Contractions utérines hypertoniques, non coordonnées et prolongées |
| O35.8 | Soins maternels pour d'autres anomalies et lésions fœtales (présümées) | O62.8 | Autres anomalies des forces en jeu au cours du travail |
| O35.9 | Soins maternels pour anomalie et lésion fœtale (présümées), sans précision | O62.9 | Anomalie des forces en jeu au cours du travail, sans précision |
| O36.0 | Soins maternels pour iso-immunisation anti-Rh | O63.0 | Prolongation de la première période [dilatation] |
| O36.1 | Soins maternels pour une autre iso-immunisation | O63.1 | Prolongation de la deuxième période [expulsion] |
| O36.2 | Soins maternels pour anasarque fœto-placentaire | O63.2 | Accouchement retardé du deuxième jumeau, triplé, etc. |
| O36.3 | Soins maternels pour signes d'hypoxie fœtale | O63.9 | Travail prolongé, sans précision |
| O36.4 | Soins maternels pour mort intra-utérine du fœtus | O64.0 | Dystocie due à une rotation incomplète de la tête du fœtus |
| O36.5 | Soins maternels pour croissance insuffisante du fœtus | O64.1 | Dystocie due à une présentation du siège |
| O36.6 | Soins maternels pour croissance excessive du fœtus | O64.2 | Dystocie due à une présentation de la face |
| O36.7 | Soins maternels pour grossesse abdominale avec fœtus viable | O64.3 | Dystocie due à une présentation du front |
| O36.8 | Soins maternels pour d'autres affections précisées du fœtus | O64.4 | Dystocie due à une présentation de l'épaule |
| O36.9 | Soins maternels pour affection du fœtus, sans précision | O64.5 | Dystocie due à une présentation complexe |
| O40 | Hydramnios | O64.8 | Dystocie due à d'autres positions et présentations anormales |
| O41.0 | Oligoamnios | O64.9 | Dystocie due à une position et une présentation anormales, sans précision |
| O41.1 | Infection du sac amniotique et des membranes | O65.0 | Dystocie due à une déformation pelvienne |
| O41.8 | Autres anomalies précisées du liquide amniotique et des membranes | O65.1 | Dystocie due à un bassin généralement rétréci |
| O41.9 | Anomalie du liquide amniotique et des membranes, sans précision | O65.2 | Dystocie due à un rétrécissement du détroit supérieur |
| O42.0 | Rupture prématurée des membranes, avec début du travail dans les 24 heures | O65.3 | Dystocie due à un rétrécissement du détroit inférieur et de la cavité moyenne |
| O42.11 | Rupture prématurée des membranes, début du travail après 1 à 7 jours | O65.4 | Dystocie due à une disproportion fœto-pelvienne, sans précision |
| O42.12 | Rupture prématurée des membranes, début du travail après plus de 7 jours | O65.5 | Dystocie due à une anomalie des organes pelviens de la mère |
| O42.2 | Rupture prématurée des membranes, travail retardé par traitement | O65.8 | Dystocie due à d'autres anomalies pelviennes de la mère |
| O42.9 | Rupture prématurée des membranes, sans précision | O65.9 | Dystocie due à une anomalie pelvienne de la mère, sans précision |
| O43.0 | Syndromes de transfusion placentaire | O66.0 | Dystocie due à une dystocie des épaules |
| O43.1 | Malformation du placenta | O66.1 | Dystocie gémellaire |
| O43.20 | Placenta accreta | O66.2 | Dystocie due à un fœtus anormalement gros |
| O43.21 | Placenta increta ou percreta | O66.3 | Dystocie due à d'autres anomalies fœtales |
| O43.8 | Autres anomalies du placenta | O66.4 | Echec de l'épreuve de travail, sans précision |
| O43.9 | Anomalie du placenta, sans précision | O66.5 | Echec de l'application d'une ventouse et d'un forceps, sans précision |
| O44.00 | Descente du placenta sans hémorragie (actuelle) | O66.8 | Autres dystocies précisées |
| O44.01 | Placenta praevia sans hémorragie (actuelle) | O66.9 | Dystocie, sans précision |
| O44.10 | Descente du placenta avec hémorragie actuelle | O67.0 | Hémorragie pendant l'accouchement avec anomalie de la coagulation |
| O44.11 | Placenta praevia avec hémorragie actuelle | O67.8 | Autres hémorragies pendant l'accouchement |
| O45.0 | Décollement prématuré du placenta avec anomalie de la coagulation | O67.9 | Hémorragie pendant l'accouchement, sans précision |
| O45.8 | Autres décollements prématurés du placenta | O68.0 | Travail et accouchement compliqués d'une anomalie du rythme cardiaque du fœtus |
| O45.9 | Décollement prématuré du placenta, sans précision | O68.1 | Travail et accouchement compliqués de la présence de méconium dans le liquide amniotique |
| O46.0 | Hémorragie précédant l'accouchement avec anomalie de la coagulation | O68.2 | Travail et accouchement compliqués d'une anomalie du rythme cardiaque du fœtus avec présence de méconium dans le liquide amniotique |
| O46.8 | Autres hémorragies précédant l'accouchement | O68.3 | Travail et accouchement compliqués de signes biochimiques de détresse fœtale |
| O46.9 | Hémorragie précédant l'accouchement, sans précision | O68.8 | Travail et accouchement compliqués d'autres signes de détresse fœtale |
| O47.0 | Faux travail avant 37 semaines entières de gestation | O68.9 | Travail et accouchement compliqués d'une détresse fœtale, sans précision |
| O47.1 | Faux travail à ou après la 37ème semaine entière de gestation | O69.0 | Travail et accouchement compliqués d'un prolapsus du cordon |
| O47.9 | Faux travail, sans précision | O69.1 | Travail et accouchement compliqués d'une circulaire du cordon, avec compression |
| O48 | Grossesse prolongée | O69.2 | Travail et accouchement compliqués d'une autre forme d'enchevêtrement du cordon |
| O60.0 | Travail prématuré sans accouchement | O69.3 | Travail et accouchement compliqués d'une brièveté du cordon |
| O60.1 | Travail prématuré spontané avec accouchement prématuré | O69.4 | Travail et accouchement compliqués par une insertion vélamenteuse du cordon |
| O60.2 | Travail prématuré avec accouchement à terme | O69.5 | Travail et accouchement compliqués de lésions vasculaires du cordon |
| O60.3 | Accouchement prématuré sans travail spontané | O69.8 | Travail et accouchement compliqués d'autres anomalies du cordon ombilical |
| O61.0 | Echec du déclenchement médical du travail | | |
| O61.1 | Echec du déclenchement instrumental du travail | | |
| O61.8 | Autres échecs du déclenchement du travail | | |
| O61.9 | Echec du déclenchement du travail, sans précision | | |

| code | description | code | description |
|-------|---|--------|---|
| O69.9 | Travail et accouchement compliqués d'une anomalie du cordon ombilical, sans précision | O87.2 | Hémorroïdes au cours de la puerpéralité |
| O70.0 | Déchirure obstétricale du périnée, du premier degré | O87.3 | Thrombose veineuse cérébrale au cours de la puerpéralité |
| O70.1 | Déchirure obstétricale du périnée, du deuxième degré | O87.8 | Autres complications veineuses au cours de la puerpéralité |
| O70.2 | Déchirure obstétricale du périnée, du troisième degré | O87.9 | Complication veineuse au cours de la puerpéralité, sans précision |
| O70.3 | Déchirure obstétricale du périnée, du quatrième degré | O88.0 | Embolie gazeuse obstétricale |
| O70.9 | Déchirure obstétricale du périnée, sans précision | O88.1 | Embolie amniotique |
| O71.0 | Rupture de l'utérus avant le début du travail | O88.20 | Embolie pulmonaire obstétricale |
| O71.1 | Rupture de l'utérus pendant le travail | O88.28 | Autre embolie obstétricale par caillot sanguin |
| O71.2 | Inversion post-partum de l'utérus | O88.3 | Embolie pyohémique et septique, obstétricale |
| O71.3 | Déchirure obstétricale du col de l'utérus | O88.8 | Autres embolies obstétricales |
| O71.4 | Déchirure obstétricale vaginale haute isolée | O89.0 | Complications pulmonaires de l'anesthésie au cours de la puerpéralité |
| O71.5 | Autres lésions obstétricales des organes pelviens | O89.1 | Complications cardiaques de l'anesthésie au cours de la puerpéralité |
| O71.6 | Lésions obstétricales intéressant les articulations et les ligaments pelviens | O89.2 | Complications intéressant le système nerveux central dues à une anesthésie au cours de la puerpéralité |
| O71.7 | Hématome pelvien d'origine obstétricale | O89.3 | Réaction toxique à une anesthésie locale au cours de la puerpéralité |
| O71.8 | Autres traumatismes obstétricaux précisés | O89.4 | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la puerpéralité |
| O71.9 | Traumatisme obstétrical, sans précision | O89.5 | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la puerpéralité |
| O72.0 | Hémorragie de la délivrance (troisième période) | O89.6 | Echec ou difficulté d'intubation au cours de la puerpéralité |
| O72.1 | Autres hémorragies immédiates du post-partum | O89.8 | Autres complications de l'anesthésie au cours de la puerpéralité |
| O72.2 | Hémorragie du post-partum, tardive et secondaire | O89.9 | Complication de l'anesthésie au cours de la puerpéralité, sans précision |
| O72.3 | Anomalie de la coagulation au cours du post-partum | O90.0 | Rupture d'une suture de césarienne |
| O73.0 | Rétention du placenta sans hémorragie | O90.1 | Rupture d'une suture obstétricale du périnée |
| O73.1 | Rétention partielle du placenta et des membranes, sans hémorragie | O90.2 | Hématome d'une plaie obstétricale |
| O74.0 | Pneumopathie par aspiration due à une anesthésie au cours du travail et de l'accouchement | O90.3 | Myocardiopathie au cours de la puerpéralité |
| O74.1 | Autres complications pulmonaires de l'anesthésie au cours du travail et de l'accouchement | O90.4 | Insuffisance rénale aiguë du post-partum |
| O74.2 | Complications cardiaques de l'anesthésie au cours du travail et de l'accouchement | O90.5 | Thyroidite du post-partum |
| O74.3 | Complications intéressant le système nerveux central dues à l'anesthésie au cours du travail et de l'accouchement | O90.8 | Autres complications puerpérales, non classées ailleurs |
| O74.4 | Réaction toxique à une anesthésie locale au cours du travail et de l'accouchement | O90.9 | Complication puerpérale, sans précision |
| O74.5 | Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours du travail et de l'accouchement | O91.00 | Infection du mamelon associée à l'accouchement: Sans indication de difficultés à la mise au sein |
| O74.6 | Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours du travail et de l'accouchement | O91.01 | Infection du mamelon associée à l'accouchement: Avec indication de difficultés à la mise au sein |
| O74.7 | Echec ou difficulté d'intubation au cours du travail et de l'accouchement | O91.10 | Abcès du sein associé à l'accouchement: Sans indication de difficultés à la mise au sein |
| O74.8 | Autres complications de l'anesthésie au cours du travail et de l'accouchement | O91.11 | Abcès du sein associé à l'accouchement: Avec indication de difficultés à la mise au sein |
| O74.9 | Complication de l'anesthésie au cours du travail et de l'accouchement, sans précision | O91.20 | Mastite non purulente associée à l'accouchement: Sans indication de difficultés à la mise au sein |
| O75.0 | Epuisement maternel au cours du travail et de l'accouchement | O91.21 | Mastite non purulente associée à l'accouchement: Avec indication de difficultés à la mise au sein |
| O75.1 | Choc pendant ou après le travail et l'accouchement | O92.00 | Invagination du mamelon associée à l'accouchement: Sans indication de difficultés à la mise au sein |
| O75.2 | Pyrexie au cours du travail, non classée ailleurs | O92.01 | Invagination du mamelon associée à l'accouchement: Avec indication de difficultés à la mise au sein |
| O75.3 | Autres infections au cours du travail | O92.10 | Crevasse du mamelon associées à l'accouchement: Sans indication de difficultés à la mise au sein |
| O75.4 | Autres complications d'un acte de chirurgie obstétricale et d'un acte à visée diagnostique et thérapeutique | O92.11 | Crevasse du mamelon associées à l'accouchement: Avec indication de difficultés à la mise au sein |
| O75.5 | Accouchement retardé après rupture artificielle des membranes | O92.20 | Mastopathies associées à l'accouchement, autres et sans précision: Sans indication de difficultés à la mise au sein |
| O75.6 | Accouchement retardé après rupture spontanée ou non précisée des membranes | O92.21 | Mastopathies associées à l'accouchement, autres et sans précision: Avec indication de difficultés à la mise au sein |
| O75.7 | Accouchement par voie vaginale après une césarienne | O92.30 | Agalactie: Sans indication de difficultés à la mise au sein |
| O75.8 | Autres complications précisées du travail et de l'accouchement | O92.31 | Agalactie: Avec indication de difficultés à la mise au sein |
| O75.9 | Complication du travail et de l'accouchement, sans précision | O92.40 | Hypogalactie: Sans indication de difficultés à la mise au sein |
| O80 | Accouchement unique et spontané | O92.41 | Hypogalactie: Avec indication de difficultés à la mise au sein |
| O81 | Accouchement unique par forceps et ventouse | O92.50 | Suppression de la lactation: Sans indication de difficultés à la mise au sein |
| O82 | Accouchement unique par césarienne | O92.51 | Suppression de la lactation: Avec indication de difficultés à la mise au sein |
| O85 | Fièvre puerpérale | O92.60 | Galactorrhée: Sans indication de difficultés à la mise au sein |
| O86.0 | Infection d'une plaie d'origine obstétricale chirurgicale | O92.61 | Galactorrhée: Avec indication de difficultés à la mise au sein |
| O86.1 | Autres infections des voies génitales, après accouchement | | |
| O86.2 | Infection des voies urinaires, après accouchement | | |
| O86.3 | Autres infections des voies génito-urinaires, après accouchement | | |
| O86.4 | Hyperthermie d'origine inconnue, après accouchement | | |
| O86.8 | Autres infections puerpérales précisées | | |
| O87.0 | Thrombophlébite superficielle au cours de la puerpéralité | | |
| O87.1 | Phlébothrombose profonde au cours de la puerpéralité | | |

| code | description | code | description |
|--------|---|--------|---|
| O92.70 | Anomalies de la lactation, autres et sans précision: Sans indication de difficultés à la mise au sein | Q51.5 | Agénésie et aplasie du col de l'utérus |
| O92.71 | Anomalies de la lactation, autres et sans précision: Avec indication de difficultés à la mise au sein | Q51.6 | Kyste embryonnaire du col de l'utérus |
| O94 | Séquelles de complications de la grossesse, de l'accouchement et de la puerpéralité | Q51.7 | Fistule congénitale utéro-digestive et utéro-urinaire |
| O95 | Mort d'origine obstétricale de cause non précisée | Q51.8 | Autres malformations congénitales de l'utérus et du col de l'utérus |
| O96.0 | Mort de séquelles relevant directement d'une cause obstétricale | Q51.9 | Malformation congénitale de l'utérus et du col de l'utérus, sans précision |
| O96.1 | Mort de séquelles relevant indirectement d'une cause obstétricale | Q52.0 | Absence congénitale de vagin |
| O96.2 | Mort de séquelles relevant d'une cause obstétricale, sans précision | Q52.1 | Dédoulement du vagin |
| O97.0 | Mort de séquelles relevant directement d'une cause obstétricale | Q52.2 | Fistule recto-vaginale congénitale |
| O97.1 | Mort de séquelles relevant indirectement d'une cause obstétricale | Q52.3 | Imperforation de l'hymen |
| O97.2 | Mort de séquelles relevant d'une cause obstétricale, sans précision | Q52.4 | Autres malformations congénitales du vagin |
| O98.0 | Tuberculose compliquant la grossesse, l'accouchement et la puerpéralité | Q52.5 | Fusion de la vulve |
| O98.1 | Syphilis compliquant la grossesse, l'accouchement et la puerpéralité | Q52.6 | Malformation congénitale du clitoris |
| O98.2 | Gonococcie compliquant la grossesse, l'accouchement et la puerpéralité | Q52.7 | Autres malformations congénitales de la vulve |
| O98.3 | Autres maladies dont le mode de transmission est essentiellement sexuel, compliquant la grossesse, l'accouchement et la puerpéralité | Q52.8 | Autres malformations congénitales précisées des organes génitaux de la femme |
| O98.4 | Hépatite virale compliquant la grossesse, l'accouchement et la puerpéralité | Q52.9 | Malformation congénitale des organes génitaux de la femme, sans précision |
| O98.5 | Autres maladies virales compliquant la grossesse, l'accouchement et la puerpéralité | R87.0 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Taux anormal d'enzymes |
| O98.6 | Maladies à protozoaires compliquant la grossesse, l'accouchement et la puerpéralité | R87.1 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Taux anormal d'hormones |
| O98.7 | Maladie due au virus de l'immunodéficience humaine [VIH] et compliquant la grossesse, l'accouchement et la puerpéralité | R87.2 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Taux anormal d'autres substances médicamenteuses et biologiques |
| O98.8 | Autres maladies infectieuses et parasitaires de la mère compliquant la grossesse, l'accouchement et la puerpéralité | R87.3 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Taux anormal de substances d'origine principalement non médicinale |
| O98.9 | Maladie infectieuse ou parasitaire de la mère compliquant la grossesse, l'accouchement et la puerpéralité, sans précision | R87.4 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultats immunologiques anormaux |
| O99.0 | Anémie compliquant la grossesse, l'accouchement et la puerpéralité | R87.5 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultats microbiologiques anormaux |
| O99.1 | Autres maladies du sang et des organes hématopoïétiques et certaines anomalies du système immunitaire compliquant la grossesse, l'accouchement et la puerpéralité | R87.6 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultats cytologiques anormaux |
| O99.2 | Maladies endocriniennes, nutritionnelles et métaboliques compliquant la grossesse, l'accouchement et la puerpéralité | R87.7 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultats histologiques anormaux |
| O99.3 | Troubles mentaux et maladies du système nerveux compliquant la grossesse, l'accouchement et la puerpéralité | R87.8 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Autres résultats anormaux |
| O99.4 | Maladies de l'appareil circulatoire compliquant la grossesse, l'accouchement et la puerpéralité | R87.9 | Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultat anormal, sans précision |
| O99.5 | Maladies de l'appareil respiratoire compliquant la grossesse, l'accouchement et la puerpéralité | R92 | Résultats anormaux d'imagerie diagnostique du sein |
| O99.6 | Maladies de l'appareil digestif compliquant la grossesse, l'accouchement et la puerpéralité | S20.0 | Contusion du sein |
| O99.7 | Maladies de la peau et du tissu cellulaire sous-cutané compliquant la grossesse, l'accouchement et la puerpéralité | S20.10 | Lésions traumatiques superficielles du sein, autres et non précisées: Type de lésion non précisée |
| O99.8 | Autres maladies et affections précisées compliquant la grossesse, l'accouchement et la puerpéralité | S20.11 | Lésions traumatiques superficielles du sein, autres et non précisées: Abrasion |
| P54.6 | Hémorragie vaginale néonatale | S20.12 | Lésions traumatiques superficielles du sein, autres et non précisées: phlyctène (non due à la chaleur) |
| Q50.0 | Absence congénitale d'ovaire(s) | S20.13 | Lésions traumatiques superficielles du sein, autres et non précisées: Morsure ou piqûre d'insecte (non venimeuse) |
| Q50.1 | Kyste ovarien au cours du développement | S20.14 | Lésions traumatiques superficielles du sein, autres et non précisées: Corps étranger superficiel (écharde) |
| Q50.2 | Torsion congénitale de l'ovaire | S20.18 | Lésions traumatiques superficielles du sein, autres et non précisées: Autre |
| Q50.3 | Autres malformations congénitales de l'ovaire | S21.0 | Plaie ouverte du sein |
| Q50.4 | Kyste embryonnaire de la trompe de Fallope | S31.4 | Plaie ouverte du vagin et de la vulve |
| Q50.5 | Kyste embryonnaire du ligament large | S37.4 | Lésion traumatique de l'ovaire |
| Q50.6 | Autres malformations congénitales des trompes de Fallope et des ligaments larges | S37.5 | Lésion traumatique de la trompe de Fallope |
| Q51.0 | Agénésie et aplasie de l'utérus | S37.6 | Lésion traumatique de l'utérus |
| Q51.1 | Utérus double avec duplication du col et du vagin | T19.2 | Corps étranger dans la vulve et le vagin |
| Q51.2 | Autres duplications de l'utérus | T19.3 | Corps étranger dans l'utérus [toute partie] |
| Q51.3 | Utérus bicorne | T21.01 | Brûlure du tronc, degré non précisé: Sein |
| Q51.4 | Utérus unicorne | T21.11 | Brûlure du premier degré du tronc: Sein |
| | | T21.31 | Brûlure du troisième degré du tronc: Sein |
| | | T21.41 | Corrosion du tronc, degré non précisé: Sein |
| | | T21.51 | Corrosion du premier degré du tronc: Sein |
| | | T21.71 | Corrosion du troisième degré du tronc: Sein |
| | | T83.3 | Complication mécanique d'un dispositif intra-utérin contraceptif |
| | | Z01.4 | Examen gynécologique (de routine) (général) |

| code | description | code | description |
|-------|---|--------|--|
| Z30.1 | Mise en place d'un dispositif contraceptif (intra-utérin) | Z36.9 | Dépistage prénatal, sans précision |
| Z31.1 | Insémination artificielle | Z37.0 | Naissance unique, enfant vivant |
| Z31.2 | Fécondation in vitro | Z37.1 | Naissance unique, enfant mort-né |
| Z32 | Examen et test de grossesse | Z37.2 | Naissance gémellaire, jumeaux nés vivants |
| Z34 | Surveillance d'une grossesse normale | Z37.3 | Naissance gémellaire, l'un des jumeaux né vivant, l'autre mort-né |
| Z35.0 | Surveillance d'une grossesse avec antécédent de stérilité | Z37.4 | Naissance gémellaire, jumeaux morts-nés |
| Z35.1 | Surveillance d'une grossesse avec antécédent d'avortement | Z37.5 | Autres naissances multiples, tous nés vivants |
| Z35.2 | Surveillance d'une grossesse avec d'autres antécédents obstétricaux pathologiques et difficultés à procréer | Z37.6 | Autres naissances multiples, certains enfants nés vivants |
| Z35.3 | Surveillance d'une grossesse avec antécédent de soins prénatals insuffisants | Z37.7 | Autres naissances multiples, tous morts-nés |
| Z35.4 | Surveillance de grossesse avec multiparité élevée | Z37.9 | Résultat de l'accouchement, sans précision |
| Z35.5 | Surveillance d'une primigeste âgée | Z39.0 | Soins et examens immédiatement après l'accouchement |
| Z35.6 | Surveillance d'une primigeste très jeune | Z39.1 | Soins et examens de l'allaitement maternel |
| Z35.8 | Surveillance d'autres grossesses à haut risque | Z39.2 | Contrôle de routine au cours du post-partum |
| Z35.9 | Surveillance de grossesse à haut risque, sans précision | Z40.00 | Opération prophylactique pour facteur de risque de tumeurs malignes: Glande mammaire [sein] |
| Z36.0 | Dépistage prénatal d'anomalies chromosomiques | Z40.01 | Opération prophylactique pour facteur de risque de tumeurs malignes: Ovaire |
| Z36.1 | Dépistage prénatal d'un taux élevé d'alpha-fœtoprotéines | Z43.7 | Surveillance de vagin artificiel |
| Z36.2 | Autres dépistages prénatals par amniocentèse | Z44.3 | Mise en place et ajustement d'une prothèse externe du sein |
| Z36.3 | Dépistage prénatal de malformations par échographie et autres méthodes physiques | Z64.0 | Difficultés liées à une grossesse non désirée |
| Z36.4 | Dépistage prénatal de retard de croissance du fœtus par échographie et autres méthodes physiques | Z80.3 | Antécédents familiaux de tumeur maligne du sein |
| Z36.5 | Dépistage prénatal d'iso-immunisation | Z87.5 | Antécédents personnels de complications de la grossesse, de l'accouchement et de la puerpéralité |
| Z36.8 | Autres dépistages prénatals | Z90.1 | Absence acquise de sein(s) |

D.7b Conflit dû au sexe – interventions pour les femmes

| code | description | code | description |
|-----------|--|-----------|--|
| 65.01↔ | Ovariectomie laparoscopique | 66.11.11↔ | Biopsie de trompe de Fallope, biopsie percutanée (à l'aiguille) guidée par l'imagerie |
| 65.09↔ | Autre ovariectomie | 66.11.20↔ | Biopsie de trompe de Fallope, biopsie ouverte (par incision) |
| 65.11↔ | Biopsie de l'ovaire par aspiration | 66.11.99↔ | Biopsie de trompe de Fallope, autre |
| 65.12↔ | Autre biopsie de l'ovaire | 66.21↔ | Ligature et écrasement endoscopique bilatéral des trompes de Fallope [pour stérilisation] |
| 65.13↔ | Biopsie d'ovaire par laparoscopie | 66.22.00↔ | Ligature et section endoscopique bilatérale des trompes de Fallope, SAP |
| 65.14↔ | Autres interventions diagnostiques par laparoscopie sur l'ovaire | 66.22.10↔ | Ligature et section endoscopique bilatérale des trompes de Fallope, avec salpingectomie partielle |
| 65.15↔ | Ponction percutanée de l'ovaire à fin diagnostique | 66.22.99↔ | Ligature et section endoscopique bilatérale des trompes de Fallope, autre |
| 65.21↔ | Marsupialisation de kyste ovarien | 66.29.00↔ | Autre destruction ou occlusion endoscopique bilatérale des trompes de Fallope, SAP |
| 65.22↔ | Résection cunéiforme de l'ovaire | 66.29.10↔ | Destruction ou occlusion endoscopique bilatérale des trompes de Fallope, par électrocoagulation |
| 65.23↔ | Marsupialisation de kyste ovarien par laparoscopie | 66.29.99↔ | Autre destruction ou occlusion endoscopique bilatérale des trompes de Fallope, autre |
| 65.24↔ | Résection cunéiforme de l'ovaire par laparoscopie | 66.31↔ | Autre ligature et écrasement bilatéral des trompes de Fallope |
| 65.25↔ | Autre excision ou destruction locale de l'ovaire par laparoscopie | 66.32.00↔ | Autre ligature et section bilatérale des trompes de Fallope, SAP |
| 65.29↔ | Autre excision ou destruction locale de l'ovaire | 66.32.10↔ | Autre ligature et section bilatérale des trompes de Fallope, avec salpingectomie partielle |
| 65.31↔ | Ovariectomie unilatérale par laparoscopie | 66.32.99↔ | Autre ligature et section bilatérale des trompes de Fallope, autre |
| 65.39↔ | Autre ovariectomie unilatérale | 66.39.00↔ | Autre destruction ou occlusion bilatérale des trompes de Fallope, SAP |
| 65.41.00↔ | Salpingo-ovariectomie unilatérale par laparoscopie, SAP | 66.39.10↔ | Autre destruction ou occlusion bilatérale des trompes de Fallope, par électrocoagulation |
| 65.41.10↔ | Ovariectomie unilatérale par laparoscopie, avec ablation des deux trompes de Fallope [salpingectomie bilatérale] | 66.39.99↔ | Autre destruction ou occlusion bilatérale des trompes de Fallope, autre |
| 65.41.99↔ | Salpingo-ovariectomie unilatérale par laparoscopie, autre | 66.4x.00↔ | Salpingectomie unilatérale totale, SAP |
| 65.49.00↔ | Autre salpingo-ovariectomie unilatérale, SAP | 66.4x.10↔ | Salpingectomie unilatérale totale, par chirurgie ouverte (abdominale) |
| 65.49.10↔ | Autre salpingo-ovariectomie unilatérale, avec salpingectomie bilatérale | 66.4x.20↔ | Salpingectomie unilatérale totale, par laparoscopie |
| 65.49.99↔ | Autre salpingo-ovariectomie unilatérale, autre | 66.4x.99↔ | Salpingectomie unilatérale totale, autre |
| 65.51↔ | Autre ablation simultanée des deux ovaires | 66.51.00↔ | Ablation simultanée des deux trompes de Fallope, SAP |
| 65.52↔ | Autre ovariectomie sur ovaire restant | 66.51.10↔ | Ablation simultanée des deux trompes de Fallope, par chirurgie ouverte (abdominale) |
| 65.53↔ | Ablation simultanée des deux ovaires par laparoscopie | 66.51.20↔ | Ablation simultanée des deux trompes de Fallope, par laparoscopie |
| 65.54↔ | Ablation d'ovaire restant par laparoscopie | 66.51.99↔ | Ablation simultanée des deux trompes de Fallope, autre |
| 65.61↔ | Autre ablation simultanée des deux ovaires et des trompes de Fallope | 66.52↔ | Salpingectomie sur trompe restante |
| 65.62↔ | Autre ablation d'ovaire et de trompe restants | 66.61.00↔ | Excision ou destruction de lésion de trompe de Fallope, SAP |
| 65.63↔ | Ablation simultanée des deux ovaires et des trompes de Fallope par laparoscopie | 66.61.10↔ | Excision ou destruction de lésion de trompe de Fallope, par chirurgie ouverte (abdominale) |
| 65.64↔ | Ablation d'ovaire et de trompe de Fallope restants par laparoscopie | 66.61.20↔ | Excision ou destruction de lésion de trompe de Fallope, par voie vaginale |
| 65.71↔ | Autre suture simple de l'ovaire | 66.61.21↔ | Excision ou destruction de lésion de trompe de Fallope, par voie vaginale, assistée par laparoscopie |
| 65.72↔ | Autre réimplantation d'ovaire | 66.61.30↔ | Excision ou destruction de lésion de trompe de Fallope, par laparoscopie |
| 65.73↔ | Autre salpingo-ovarioplastie | 66.61.99↔ | Excision ou destruction de lésion de trompe de Fallope, autre |
| 65.74↔ | Suture simple de l'ovaire par laparoscopie | 66.62↔ | Salpingectomie pour ablation de grossesse tubaire |
| 65.75↔ | Réimplantation d'ovaire par laparoscopie | 66.63.00↔ | Salpingectomie bilatérale partielle, SAP |
| 65.76↔ | Salpingo-ovarioplastie par laparoscopie | 66.63.10↔ | Salpingectomie bilatérale partielle, par chirurgie ouverte (abdominale) |
| 65.79↔ | Autre réparation d'ovaire | 66.63.20↔ | Salpingectomie bilatérale partielle, par voie vaginale |
| 65.81.00↔ | Adhésiolyse d'ovaire et de trompe de Fallope par laparoscopie, SAP | 66.63.21↔ | Salpingectomie bilatérale partielle, par voie vaginale, assistée par laparoscopie |
| 65.81.10↔ | Adhésiolyse tubo-ovariennes du péritoine pelvien de la femme par laparoscopie | 66.63.30↔ | Salpingectomie bilatérale partielle, par laparoscopie |
| 65.81.99↔ | Adhésiolyse d'ovaire et de trompe de Fallope par laparoscopie, autre | 66.63.99↔ | Salpingectomie bilatérale partielle, autre |
| 65.89.00↔ | Autre adhésiolyse d'ovaire et de trompe de Fallope, SAP | 66.69.00↔ | Salpingectomie partielle, SAP |
| 65.89.10↔ | Autre adhésiolyse d'ovaire et de trompe de Fallope, par chirurgie ouverte | 66.69.10↔ | Salpingectomie partielle, par chirurgie ouverte (abdominale) |
| 65.89.11↔ | Autre adhésiolyse d'ovaire et de trompe de Fallope, avec traitement microchirurgical | 66.69.20↔ | Salpingectomie partielle, par voie vaginale |
| 65.89.12↔ | Autre adhésiolyse tubo-ovariennes du péritoine pelvien de la femme, par chirurgie ouverte | 66.69.21↔ | Salpingectomie bilatérale partielle, par voie vaginale, assistée par laparoscopie |
| 65.89.13↔ | Autre adhésiolyse tubo-ovariennes du péritoine pelvien de la femme, avec traitement microchirurgical | 66.69.30↔ | Salpingectomie partielle, par laparoscopie |
| 65.89.99↔ | Autre adhésiolyse d'ovaire et de trompe de Fallope, autre | 66.69.99↔ | Salpingectomie partielle, autre |
| 65.91↔ | Aspiration d'ovaire | 66.71↔ | Suture simple de trompe de Fallope |
| 65.92↔ | Grefte d'ovaire | | |
| 65.93↔ | Rupture manuelle de kyste d'ovaire | | |
| 65.94↔ | Dénervation d'ovaire | | |
| 65.95↔ | Libération de torsion d'ovaire | | |
| 65.99↔ | Autres opérations d'ovaire | | |
| 66.01↔ | Salpingotomie | | |
| 66.02↔ | Salpingostomie | | |
| 66.11.00↔ | Biopsie de trompe de Fallope, SAP | | |
| 66.11.10↔ | Biopsie de trompe de Fallope, biopsie percutanée (à l'aiguille) | | |

| code | description | code | description |
|-----------|--|-----------|---|
| 66.72↔ | Salpingo-oophorostomie | 68.12.19↔ | Hystérocopie, autre |
| 66.73↔ | Salpingo-salpingostomie | 68.12.99↔ | Endoscopie diagnostique de l'utérus et des structures de soutien, autre |
| 66.74↔ | Salpingo-utérostomie | 68.13↔ | Biopsie ouverte de l'utérus |
| 66.79.00↔ | Autre réparation (plastie) de trompe de Fallope, SAP | 68.14↔ | Biopsie ouverte des ligaments utérins |
| 66.79.10↔ | Autre réparation (plastie) de trompe de Fallope, par chirurgie ouverte (abdominale) | 68.15↔ | Biopsie fermée des ligaments utérins |
| 66.79.20↔ | Autre réparation (plastie) de trompe de Fallope, par voie vaginale | 68.16↔ | Biopsie fermée de l'utérus |
| 66.79.21↔ | Autre réparation (plastie) de trompe de Fallope, par voie vaginale, assistée par laparoscopie | 68.21.10↔ | Section de synéchie de l'endomètre, SAP |
| 66.79.30↔ | Autre réparation (plastie) de trompe de Fallope, par laparoscopie | 68.21.11↔ | Section de synéchie de l'endomètre par hystérocopie |
| 66.79.99↔ | Autre réparation (plastie) de trompe de Fallope, autre | 68.21.99↔ | Section de synéchie de l'endomètre, autre |
| 66.8↔ | Insufflation de trompe de Fallope | 68.22.00↔ | Incision ou excision de septum congénital de l'utérus, SAP |
| 66.91↔ | Aspiration de trompe de Fallope | 68.22.10↔ | Incision ou excision de septum congénital de l'utérus, par voie vaginale |
| 66.92↔ | Destruction ou occlusion unilatérale de trompe de Fallope | 68.22.11↔ | Incision ou excision de septum congénital de l'utérus par hystérocopie, sans contrôle |
| 66.93↔ | Insertion ou remplacement de prothèse de trompe de Fallope | 68.22.12↔ | Incision ou excision de septum congénital de l'utérus par hystérocopie, assistée par laparoscopie |
| 66.94↔ | Retrait de prothèse de trompe de Fallope | 68.22.13↔ | Incision ou excision de septum congénital de l'utérus par hystérocopie, sous contrôle échographique |
| 66.95↔ | Insufflation d'agent thérapeutique dans la trompe de Fallope | 68.22.99↔ | Incision ou excision de septum congénital de l'utérus, autre |
| 66.96↔ | Dilatation de trompe de Fallope | 68.23↔ | Ablation d'endomètre |
| 66.97↔ | Enfouissement (insertion) du pavillon de la trompe utérine dans la paroi utérine | 68.29.00↔ | Autre excision ou destruction de lésion utérine, SAP |
| 66.99↔ | Autre opération de trompe de Fallope | 68.29.10↔ | Excision ou destruction de lésion utérine, SAP |
| 67.0↔ | Dilatation du canal cervical | 68.29.11↔ | Excision ou destruction de lésion utérine, par chirurgie ouverte (abdominale) |
| 67.11↔ | Biopsie endocervicale | 68.29.12↔ | Excision ou destruction de lésion utérine, par voie vaginale |
| 67.12↔ | Autre biopsie du col utérin | 68.29.13↔ | Excision ou destruction de lésion utérine, par voie vaginale, assistée par laparoscopie |
| 67.2↔ | Conisation du col utérin | 68.29.14↔ | Excision ou destruction de lésion utérine, par laparoscopie |
| 67.31↔ | Marsupialisation de kyste du col utérin | 68.29.15↔ | Excision ou destruction de lésion utérine, par hystérocopie |
| 67.32↔ | Destruction de lésion du col utérin par cautérisation | 68.29.19↔ | Excision ou destruction de lésion utérine, autre |
| 67.33↔ | Destruction de lésion du col utérin par cryochirurgie | 68.29.20↔ | Enucléation de myome utérin, SAP |
| 67.34↔ | Destruction de lésion ou de tissu du col utérin par électrocoagulation | 68.29.21↔ | Enucléation de myome utérin, par chirurgie ouverte (abdominale) |
| 67.35↔ | Destruction de lésion ou de tissu du col utérin par coagulation au laser | 68.29.22↔ | Enucléation de myome utérin, par voie vaginale |
| 67.39↔ | Autre excision ou destruction de lésion ou de tissu du col utérin | 68.29.23↔ | Enucléation de myome utérin, par voie vaginale, assistée par laparoscopie |
| 67.4x.00↔ | Amputation du col utérin, SAP | 68.29.24↔ | Enucléation de myome utérin, par laparoscopie |
| 67.4x.10↔ | Résection radicale du moignon du col utérin, SAP | 68.29.25↔ | Enucléation de myome utérin, par hystérocopie |
| 67.4x.11↔ | Résection radicale du moignon du col utérin, sans lymphadénectomie, par chirurgie ouverte (abdominale) | 68.29.29↔ | Enucléation de myome utérin, autre |
| 67.4x.12↔ | Résection radicale du moignon du col utérin, sans lymphadénectomie, par voie vaginale | 68.29.30↔ | Myomectomie utérine, SAP |
| 67.4x.13↔ | Résection radicale du moignon du col utérin, sans lymphadénectomie, par voie vaginale, assistée par laparoscopie | 68.29.31↔ | Myomectomie utérine, par chirurgie ouverte (abdominale) |
| 67.4x.14↔ | Résection radicale du moignon du col utérin, sans lymphadénectomie, par laparoscopie | 68.29.32↔ | Myomectomie utérine, par voie vaginale |
| 67.4x.20↔ | Résection radicale du moignon du col utérin, avec lymphadénectomie, SAP | 68.29.33↔ | Myomectomie utérine, par voie vaginale, assistée par laparoscopie |
| 67.4x.21↔ | Résection radicale du moignon du col utérin, avec lymphadénectomie, par chirurgie ouverte (abdominale) | 68.29.34↔ | Myomectomie utérine, par laparoscopie |
| 67.4x.22↔ | Résection radicale du moignon du col utérin, avec lymphadénectomie, par voie vaginale | 68.29.35↔ | Myomectomie utérine, par hystérocopie |
| 67.4x.23↔ | Résection radicale du moignon du col utérin, avec lymphadénectomie, par voie vaginale, assistée par laparoscopie | 68.29.39↔ | Myomectomie utérine, autre |
| 67.4x.24↔ | Résection radicale du moignon du col utérin, avec lymphadénectomie, par laparoscopie | 68.29.99↔ | Autre excision ou destruction de lésion utérine, autre |
| 67.4x.29↔ | Résection radicale du moignon du col utérin, avec lymphadénectomie, autre | 68.31↔ | Hystérectomie supracervicale laparoscopique |
| 67.4x.30↔ | Excision de moignon du col utérin | 68.39↔ | Hystérectomie abdominale subtotaie autre et non précisée |
| 67.4x.99↔ | Amputation du col utérin, autre | 68.41.00↔ | Hystérectomie abdominale totale par laparoscopie, SAP |
| 67.51↔ | Cerclage transabdominal du col utérin | 68.41.09↔ | Hystérectomie abdominale totale par laparoscopie, autre |
| 67.59↔ | Autre réparation d'orifice cervical interne | 68.41.10↔ | Hystérectomie abdominale totale par laparoscopie, avec salpingo-ovariectomie, SAP |
| 67.61↔ | Suture de lacération du col utérin | 68.41.11↔ | Hystérectomie abdominale totale par laparoscopie, avec salpingo-ovariectomie unilatérale |
| 67.62↔ | Réparation de fistule du col utérin | 68.41.12↔ | Hystérectomie abdominale totale par laparoscopie, avec salpingo-ovariectomie bilatérale |
| 67.69↔ | Autre réparation du col utérin | 68.41.19↔ | Hystérectomie abdominale totale par laparoscopie, avec salpingo-ovariectomie, autre |
| 68.0↔ | Hystérotomie | 68.49.00↔ | Hystérectomie abdominale totale autre et non précisée, SAP |
| 68.12.00↔ | Endoscopie diagnostique de l'utérus et des structures de soutien, SAP | 68.49.09↔ | Hystérectomie abdominale totale autre et non précisée, autre |
| 68.12.10↔ | Hystérocopie, SAP | 68.49.10↔ | Hystérectomie abdominale totale autre et non précisée, sans salpingo-ovariectomie |
| 68.12.11↔ | Hystérocopie diagnostique | 68.49.20↔ | Hystérectomie abdominale totale autre et non précisée, avec salpingo-ovariectomie, SAP |
| 68.12.12↔ | Hystérosalpingoscopie diagnostique | 68.49.21↔ | Hystérectomie abdominale totale autre et non précisée, avec salpingo-ovariectomie unilatérale |

| code | description | code | description |
|-----------|---|-----------|---|
| 68.49.22↔ | Hystérectomie abdominale totale autre et non précisée, avec salpingo-ovariectomie bilatérale | 69.92.10↔ | Insémination artificielle, SAP |
| 68.49.29↔ | Hystérectomie abdominale totale autre et non précisée, avec salpingo-ovariectomie, autre | 69.92.11↔ | Insémination intra-utérine |
| 68.51.00↔ | Hystérectomie vaginale assistée par laparoscopie (LAVH), SAP | 69.92.12↔ | Insémination intrapéritonéale directe (DIPI) |
| 68.51.10↔ | Hystérectomie vaginale assistée par laparoscopie (LAVH), sans salpingo-ovariectomie, SAP | 69.92.19↔ | Insémination artificielle, autre |
| 68.51.19↔ | Hystérectomie vaginale assistée par laparoscopie (LAVH), sans salpingo-ovariectomie, autre | 69.92.20↔ | Ponction folliculaire et aspiration d'ovocyte, transfert intra-tubaire de gamètes (GIFT), SAP |
| 68.51.20↔ | Hystérectomie vaginale assistée par laparoscopie (LAVH), avec salpingo-ovariectomie, SAP | 69.92.21↔ | Ponction folliculaire percutanée (sous contrôle échographique) |
| 68.51.21↔ | Hystérectomie vaginale assistée par laparoscopie (LAVH), avec salpingo-ovariectomie unilatérale | 69.92.22↔ | Aspiration d'ovocyte par laparoscopie |
| 68.51.22↔ | Hystérectomie vaginale assistée par laparoscopie (LAVH), avec salpingo-ovariectomie bilatérale | 69.92.23↔ | Aspiration transvaginales d'ovocyte |
| 68.51.29↔ | Hystérectomie vaginale assistée par laparoscopie (LAVH), avec salpingo-ovariectomie, autre | 69.92.24↔ | Aspiration d'ovocyte par laparoscopie et transfert intra-tubaire de gamètes (GIFT) |
| 68.51.99↔ | Hystérectomie vaginale assistée par laparoscopie (LAVH), autre | 69.92.29↔ | Ponction folliculaire et aspiration d'ovocyte, transfert intra-tubaire de gamètes (GIFT), autre |
| 68.59.00↔ | Hystérectomie vaginale autre et non précisée, SAP | 69.92.30↔ | Fécondation in vitro (FIV) et autre transfert, SAP |
| 68.59.10↔ | Hystérectomie vaginale autre et non précisée, sans salpingo-ovariectomie, SAP | 69.92.31↔ | Transfert d'embryon |
| 68.59.19↔ | Hystérectomie vaginale autre et non précisée, sans salpingo-ovariectomie, autre | 69.92.32↔ | Transfert intra-tubaire de zygotes (ZIFT) |
| 68.59.20↔ | Hystérectomie vaginale autre et non précisée, avec salpingo-ovariectomie, SAP | 69.92.39↔ | Fécondation in vitro (FIV) et autre transfert, autre |
| 68.59.21↔ | Hystérectomie vaginale autre et non précisée, avec salpingo-ovariectomie unilatérale | 69.92.99↔ | Traitement pour infertilité, autre |
| 68.59.22↔ | Hystérectomie vaginale autre et non précisée, avec salpingo-ovariectomie bilatérale | 69.93↔ | Insertion de laminaire |
| 68.59.29↔ | Hystérectomie vaginale autre et non précisée, avec salpingo-ovariectomie, autre | 69.94↔ | Réduction manuelle d'inversion de l'utérus |
| 68.59.99↔ | Hystérectomie vaginale autre et non précisée, autre | 69.95.00↔ | Incision du col utérin, SAP |
| 68.61↔ | Hystérectomie abdominale radicale par laparoscopie | 69.95.10↔ | Biopsie endocervicale avec incision du col utérin |
| 68.69.00↔ | Hystérectomie abdominale radicale autre et non précisée, SAP | 69.95.11↔ | Extraction de corps étranger intraluminal de l'utérus, avec incision du col utérin |
| 68.69.10↔ | Hystérectomie abdominale radicale autre et non précisée, sans lymphadénectomie | 69.95.99↔ | Incision du col utérin, autre |
| 68.69.11↔ | Hystérectomie abdominale radicale autre et non précisée, avec lymphadénectomie | 69.96↔ | Ablation de matériel de cerclage du col utérin |
| 68.69.99↔ | Hystérectomie abdominale radicale autre et non précisée, autre | 69.97↔ | Ablation de corps étranger du col utérin |
| 68.71↔ | Hystérectomie vaginale radicale par laparoscopie | 69.98↔ | Autres opérations des structures de soutien de l'utérus |
| 68.79↔ | Hystérectomie vaginale radicale autre et non spécifiée | 69.99↔ | Autres opérations du col utérin et de l'utérus |
| 68.8↔ | Eviscération pelvienne | 70.11↔ | Hyménotomie |
| 68.9↔ | Hystérectomie autre et non précisée | 70.12↔ | Culdotomie |
| 69.01↔ | Dilatation et curetage utérin pour interruption de grossesse | 70.13↔ | Lyse d'adhérences intraluminales du vagin |
| 69.02↔ | Dilatation et curetage utérin après accouchement ou avortement | 70.14↔ | Autre colpotomie |
| 69.09↔ | Autre dilatation et curetage de l'utérus | 70.21↔ | Vaginoscopie |
| 69.19↔ | Autre excision ou destruction de l'utérus et des structures de soutien | 70.23↔ | Biopsie du cul-de-sac |
| 69.22↔ | Autre suspension utérine | 70.24.00↔ | Biopsie vaginale, SAP |
| 69.23↔ | Réparation vaginale d'inversion utérine (chronique) | 70.24.10↔ | Biopsie percutanée (fermée) (à l'aiguille) du vagin |
| 69.29↔ | Autre réparation de l'utérus et des structures de soutien | 70.24.11↔ | Biopsie percutanée (fermée) (à l'aiguille) du vagin, guidée par l'imagerie |
| 69.3↔ | Dénervation utérine paracervicale | 70.24.20↔ | Biopsie vaginale par incision |
| 69.41↔ | Suture de lacération de l'utérus | 70.24.99↔ | Biopsie vaginale, autre |
| 69.42↔ | Fermeture de fistule de l'utérus | 70.31↔ | Hyménectomie |
| 69.49.00↔ | Autre réparation de l'utérus et métroplastie, SAP | 70.32.00↔ | Excision ou destruction de lésion du cul-de-sac, SAP |
| 69.49.10↔ | Autre réparation de l'utérus et métroplastie, par chirurgie ouverte (abdominale) | 70.32.10↔ | Excision de lésion du cul-de-sac de Douglas |
| 69.49.20↔ | Autre réparation de l'utérus et métroplastie, par voie vaginale | 70.32.11↔ | Destruction du cul-de-sac de Douglas |
| 69.49.21↔ | Autre réparation de l'utérus et métroplastie, par voie vaginale, assistée par laparoscopie | 70.32.99↔ | Excision ou destruction de lésion du cul-de-sac, autre |
| 69.49.30↔ | Autre réparation de l'utérus et métroplastie, par laparoscopie | 70.33.00↔ | Excision ou destruction de lésion du vagin, SAP |
| 69.49.99↔ | Autre réparation de l'utérus et métroplastie, autre | 70.33.10↔ | Destruction de lésion du vagin, SAP |
| 69.51↔ | Aspiration curetage d'utérus pour interruption de grossesse | 70.33.11↔ | Destruction de lésion du vagin, par cautérisation |
| 69.52↔ | Aspiration curetage d'utérus après accouchement ou avortement | 70.33.12↔ | Destruction de lésion du vagin, par électrocoagulation |
| 69.59↔ | Autre aspiration curetage de l'utérus | 70.33.13↔ | Destruction de lésion du vagin, par coagulation au laser |
| 69.6↔ | Technique chirurgicale pour provoquer ou réguler le flux menstruel | 70.33.14↔ | Destruction de lésion du vagin, par cryocoagulation |
| 69.91↔ | Insertion de moyen thérapeutique dans l'utérus | 70.33.99↔ | Excision ou destruction de lésion du vagin, autre |
| 69.92.01↔ | Traitement pour infertilité, SAP | 70.4x.00↔ | Oblitération et excision totale du vagin, SAP |
| | | 70.4x.10↔ | Colpectomie subtotale |
| | | 70.4x.20↔ | Colpectomie totale |
| | | 70.4x.30↔ | Colpectomie étendue (radicale) |
| | | 70.4x.99↔ | Oblitération et excision totale du vagin, autre |
| | | 70.50↔ | Réparation de cystocèle et de rectocèle |
| | | 70.51↔ | Réparation de cystocèle |
| | | 70.52.00↔ | Réparation de rectocèle, SAP |
| | | 70.52.10↔ | Plastie du cul-de-sac de Douglas |
| | | 70.52.99↔ | Réparation de rectocèle, autre |
| | | 70.53↔ | Réparation de cystocèle et de rectocèle, avec greffon ou prothèse |
| | | 70.54↔ | Réparation de cystocèle, avec greffon ou prothèse |
| | | 70.55↔ | Réparation de rectocèle, avec greffon ou prothèse |
| | | 70.61.00↔ | Construction vaginale, SAP |

| code | description | code | description |
|-----------|---|-----------|---|
| 70.61.11↔ | Construction d'un vagin par greffe de peau pédiculée du pénis (pour changement de sexe) | 72.53↔ | Extraction totale du siège avec forceps sur tête dernière |
| 70.61.99↔ | Construction vaginale, autre | 72.54↔ | Autre extraction totale du siège |
| 70.62↔ | Reconstruction vaginale | 72.6↔ | Forceps sur tête dernière |
| 70.63↔ | Construction vaginale, avec greffon ou prothèse | 72.71↔ | Extraction par ventouse avec épisiotomie |
| 70.64↔ | Reconstruction vaginale, avec greffon ou prothèse | 72.79↔ | Autre extraction par ventouse |
| 70.71↔ | Suture de lacération du vagin | 72.8↔ | Accouchement avec autre instrument spécifié |
| 70.72.00↔ | Réparation de fistule colo-vaginale, SAP | 72.9↔ | Accouchement avec instrument non spécifié |
| 70.72.10↔ | Réparation de fistule colo-vaginale, par chirurgie ouverte (abdominale) | 73.01↔ | Induction du travail par rupture artificielle des membranes |
| 70.72.20↔ | Réparation de fistule colo-vaginale, par voie vaginale | 73.09↔ | Autre rupture artificielle des membranes |
| 70.72.30↔ | Réparation de fistule colo-vaginale, par laparoscopie | 73.1↔ | Autre induction chirurgicale du travail |
| 70.72.99↔ | Réparation de fistule colo-vaginale, autre | 73.21↔ | Version interne et combinée sans extraction |
| 70.73.00↔ | Réparation de fistule recto-vaginale, SAP | 73.22↔ | Version interne et combinée avec extraction |
| 70.73.10↔ | Réparation de fistule recto-vaginale, par chirurgie ouverte (abdominale) | 73.3↔ | Echec dans l'utilisation de forceps |
| 70.73.20↔ | Réparation de fistule recto-vaginale, par voie vaginale | 73.51↔ | Rotation manuelle de la tête du fœtus |
| 70.73.30↔ | Réparation de fistule recto-vaginale, par laparoscopie | 73.59↔ | Autre assistance manuelle de l'accouchement |
| 70.73.99↔ | Réparation de fistule recto-vaginale, autre | 73.6↔ | Episiotomie |
| 70.74↔ | Réparation d'autre fistule vagino-entérique | 73.8↔ | Opération sur le fœtus pour faciliter l'accouchement |
| 70.75↔ | Réparation d'autre fistule vaginale | 73.91↔ | Version externe |
| 70.76↔ | Hyménoorrhaphie | 73.92↔ | Réduction d'un prolapsus du cordon |
| 70.77↔ | Suspension et fixation du vagin | 73.93↔ | Incision du col utérin pour faciliter l'accouchement |
| 70.78↔ | Suspension et fixation du vagin, avec greffon ou prothèse | 73.94↔ | Pubiotomie pour faciliter l'accouchement |
| 70.79.00↔ | Autre réparation du vagin, SAP | 73.99↔ | Autre opération lors de l'accouchement |
| 70.79.10↔ | Autre colporrhaphie du vagin avec plastie du plancher pelvien | 74.0x.00↔ | Césarienne classique, SAP |
| 70.79.99↔ | Autre réparation du vagin, autre | 74.0x.10↔ | Césarienne classique, primaire |
| 70.8↔ | Oblitération de la voûte vaginale | 74.0x.20↔ | Césarienne classique, secondaire |
| 70.91↔ | Autre opération du vagin | 74.0x.99↔ | Césarienne classique, autre |
| 70.92.00↔ | Autre opération du cul-de-sac, SAP | 74.1x.00↔ | Césarienne isthmique basse, SAP |
| 70.92.10↔ | Plastie d'entéro-élytrocèle | 74.1x.10↔ | Césarienne isthmique basse, primaire |
| 70.92.99↔ | Autre opération du cul-de-sac, autre | 74.1x.20↔ | Césarienne isthmique basse, secondaire |
| 70.93↔ | Autres opérations du cul-de-sac, avec greffon ou prothèse | 74.1x.99↔ | Césarienne isthmique basse, autre |
| 71.01↔ | Lyse d'adhérences de la vulve | 74.2x.00↔ | Césarienne extrapéritonéale, SAP |
| 71.09↔ | Autre incision de la vulve et du périnée | 74.2x.10↔ | Césarienne extrapéritonéale, primaire |
| 71.11.00↔ | Biopsie de la vulve, SAP | 74.2x.20↔ | Césarienne extrapéritonéale, secondaire |
| 71.11.10↔ | Biopsie percutanée (fermée) (à l'aiguille) de la vulve | 74.2x.99↔ | Césarienne extrapéritonéale, autre |
| 71.11.11↔ | Biopsie percutanée (fermée) (à l'aiguille) de la vulve, guidée par l'imagerie | 74.3↔ | Ablation de grossesse ectopique extratubaire |
| 71.11.20↔ | Biopsie de la vulve par incision | 74.4x.00↔ | Césarienne d'autre type spécifié, SAP |
| 71.11.99↔ | Biopsie de la vulve, autre | 74.4x.10↔ | Césarienne d'autre type spécifié, primaire |
| 71.21↔ | Aspiration percutanée de la glande de Bartholin (kyste) | 74.4x.20↔ | Césarienne d'autre type spécifié, secondaire |
| 71.22↔ | Incision de la glande de Bartholin (kyste) | 74.4x.99↔ | Césarienne d'autre type spécifié, autre |
| 71.23↔ | Marsupialisation de la glande de Bartholin (kyste) | 74.91↔ | Hystérotomie mettant fin à une grossesse |
| 71.24↔ | Excision ou autre destruction de la glande de Bartholin (kyste) | 74.99.00↔ | Autre césarienne de type non spécifié, SAP |
| 71.29↔ | Autres opérations de la glande de Bartholin | 74.99.10↔ | Autre césarienne de type non spécifié, primaire |
| 71.3↔ | Autre excision ou destruction locale de vulve et périnée | 74.99.20↔ | Autre césarienne de type non spécifié, secondaire |
| 71.4x.00↔ | Opérations du clitoris, SAP | 74.99.99↔ | Autre césarienne de type non spécifié, autre |
| 71.4x.10↔ | Réparation du clitoris (plastie «en accordéon») | 75.0↔ | Injection intra-amniotique pour avortement |
| 71.4x.99↔ | Opérations du clitoris, autre | 75.1↔ | Amniocentèse diagnostique |
| 71.5↔ | Vulvectomie radicale | 75.2↔ | Transfusion intra-utérine |
| 71.61↔ | Vulvectomie partielle | 75.2†↔ | Prélèvement de sang foetal et biopsie |
| 71.62↔ | Vulvectomie totale | 75.33↔ | Correction de défaut foetal |
| 71.71↔ | Suture de lacération de vulve ou de périnée | 75.36↔ | Perfusion amniotique |
| 71.72↔ | Réparation de fistule de vulve ou de périnée | 75.37↔ | Extraction manuelle du placenta restant |
| 71.73↔ | Construction de l'orifice vaginal | 75.4↔ | Réparation de déchirure obstétricale récente de l'utérus, SAP |
| 71.79↔ | Autre réparation de la vulve et du périnée | 75.50↔ | Réparation de déchirure obstétricale récente du col utérin |
| 71.8↔ | Autres opérations de la vulve | 75.51↔ | Réparation de déchirure obstétricale récente du corps utérin |
| 72.01↔ | Forceps bas [niveau plancher pelvien] avec épisiotomie | 75.52↔ | Réparation de déchirure obstétricale récente de la vessie et de l'urètre |
| 72.09↔ | Autre forceps bas [niveau plancher pelvien] | 75.61↔ | Réparation de déchirure obstétricale récente du rectum et du sphincter anal |
| 72.11↔ | Forceps bas avec épisiotomie | 75.62↔ | Réparation d'autre déchirure obstétricale récente |
| 72.19↔ | Autre forceps bas | 75.69↔ | Exploration manuelle de la cavité utérine, postpartum |
| 72.21↔ | Forceps moyen avec épisiotomie | 75.7↔ | Tamponnement obstétrical de l'utérus ou du vagin |
| 72.29↔ | Autre forceps moyen | 75.8↔ | Evacuation d'hématome obstétrical incisionnel du périnée |
| 72.31↔ | Forceps haut avec épisiotomie | 75.91↔ | Evacuation d'autre hématome de la vulve ou du vagin |
| 72.39↔ | Autre forceps haut | 75.92↔ | Correction chirurgicale d'utérus inversé |
| 72.4↔ | Rotation de la tête du fœtus avec forceps | 75.93↔ | Repositionnement manuel d'utérus inversé (post partum) |
| 72.51↔ | Extraction partielle du siège avec forceps sur tête dernière | 75.94↔ | Autres opérations obstétricales |
| 72.52↔ | Autre extraction partielle du siège | 75.99↔ | Mammoplastie de réduction |
| | | 85.31↔ | Mammoplastie de réduction bilatérale |
| | | 85.32↔ | Mammoplastie d'augmentation, SAP |
| | | 85.50↔ | |

| code | description | code | description |
|-----------|---|-----------|---|
| 85.51↔ | Injection intra-mammaire unilatérale pour augmentation | 85.89.23↔ | Plastie de lambeau musculo-cutané de gracilis |
| 85.52↔ | Injection intra-mammaire bilatérale pour augmentation | 85.89.24↔ | Lambeau perforateur de l'artère glutéale supérieure (S-GAP) |
| 85.53.00↔ | Implantation de prothèse mammaire unilatérale, SAP | 85.89.25↔ | Lambeau perforateur de l'artère glutéale inférieure (I-GAP) |
| 85.53.10↔ | Implantation de prothèse mammaire unilatérale après mastectomie | 85.89.29↔ | Mammoplastie par plastie de lambeau microvascularisé et anastomosé, autre |
| 85.53.99↔ | Implantation de prothèse mammaire unilatérale, autre | 85.89.99↔ | Autre mammoplastie, autre |
| 85.54.00↔ | Implantation de prothèse mammaire bilatérale, SAP | 85.93↔ | Révision de greffe mammaire |
| 85.54.10↔ | Implantation de prothèse mammaire bilatérale après mastectomie | 85.94↔ | Ablation de prothèse mammaire |
| 85.54.99↔ | Implantation de prothèse mammaire bilatérale, autre | 85.95↔ | Insertion d'expandeur tissulaire au niveau du sein |
| 85.6↔ | Mastopexie | 85.96↔ | Ablation d'expandeur au niveau du sein |
| 85.82↔ | Greffe en épaisseur partielle du sein | 92.27.10↔ | Implantation ou insertion d'élément radioactif (brachythérapie par des sources scellées de radionucléides), organes génitaux féminins, SAP |
| 85.83↔ | Greffe de peau totale du sein | 92.27.11↔ | Implantation ou insertion d'élément radioactif (brachythérapie par des sources scellées de radionucléides), intra-utérine |
| 85.84↔ | Lambeau cutané du sein | 92.27.12↔ | Implantation ou insertion d'élément radioactif (brachythérapie par des sources scellées de radionucléides), intravaginale |
| 85.85↔ | Lambeau musculaire du sein | 92.27.13↔ | Implantation ou insertion d'élément radioactif (brachythérapie par des sources scellées de radionucléides), intra-utérine et intravaginale combinée |
| 85.89.00↔ | Autre mammoplastie, SAP | 98.16↔ | Extraction de corps étranger intraluminal de l'utérus, sans incision |
| 85.89.10↔ | Mammoplastie par lambeau myocutané libre | 98.17↔ | Extraction de corps étranger intraluminal du vagin sans incision |
| 85.89.11↔ | Mammoplastie par transplant (lambeau) myocutané pédiculé, sans insertion d'implant mammaire | 98.23↔ | Ablation de corps étranger de la vulve, sans incision |
| 85.89.13↔ | Mammoplastie par lambeau épiploïque | | |
| 85.89.20↔ | Mammoplastie par plastie de lambeau microvascularisé et anastomosé, SAP | | |
| 85.89.21↔ | Lambeau perforateur épigastrique inférieur profond (DIEP) | | |
| 85.89.22↔ | Lambeau de l'artère épigastrique inférieure superficielle (SIEA) | | |

D.7c Conflit dû au sexe – diagnostics pour les hommes

| code | description | code | description |
|-------------|---|-------------|--|
| B26.0 | Orchite ourlienne {N51.1} | N46 | Stérilité, chez l'homme |
| C60.0 | Tumeur maligne: Prépuce | N47 | Hypertrophie du prépuce, phimosis et paraphimosis |
| C60.1 | Tumeur maligne: Gland | N48.0 | Leucoplasie de la verge |
| C60.2 | Tumeur maligne: Corps de la verge | N48.1 | Balano-posthite |
| C60.8 | Tumeur maligne: Lésion à localisations contiguës de la verge | N48.2 | Autres affections inflammatoires de la verge |
| C60.9 | Tumeur maligne: Verge, sans précision | N48.30 | Priapisme de type low-flow |
| C61 | Tumeur maligne de la prostate | N48.31 | Priapisme de type high-flow |
| C62.0 | Tumeur maligne: Cryptorchidie | N48.38 | Autre priapisme |
| C62.1 | Tumeur maligne: Testicule descendu | N48.39 | Priapisme, SAP |
| C62.9 | Tumeur maligne: Testicule, sans précision | N48.4 | Impuissance d'origine organique |
| C63.0 | Tumeur maligne: Epididyme | N48.5 | Ulcère de la verge |
| C63.1 | Tumeur maligne: Cordon spermatique | N48.6 | Induration plastique des corps caverneux |
| C63.2 | Tumeur maligne: Scrotum | N48.8 | Autres affections précisées de la verge |
| C63.7 | Tumeur maligne: Autres organes génitaux de l'homme précisés | N48.9 | Affection de la verge, sans précision |
| C63.8 | Tumeur maligne: Lésion à localisations contiguës des organes génitaux de l'homme | N49.0 | Affections inflammatoires des vésicules séminales |
| C63.9 | Tumeur maligne: Organe génital de l'homme, sans précision | N49.1 | Affections inflammatoires du cordon spermatique, de la tunique vaginale du testicule et du canal déférent |
| D07.4 | Carcinoma in situ: Verge | N49.2 | Affections inflammatoires du scrotum |
| D07.5 | Carcinoma in situ: Prostate | N49.80 | Gangrène de Fournier chez l'homme |
| D07.6 | Carcinoma in situ: Organes génitaux de l'homme, autres et non précisés | N49.88 | Maladies inflammatoires d'autres organes génitaux masculins précisés |
| D17.6 | Tumeur lipomateuse bénigne du cordon spermatique | N49.9 | Affection inflammatoire des organes génitaux non précisés de l'homme |
| D29.0 | Tumeur bénigne: Verge | N50.0 | Atrophie du testicule |
| D29.1 | Tumeur bénigne: Prostate | N50.1 | Affections vasculaires des organes génitaux de l'homme |
| D29.2 | Tumeur bénigne: Testicule | N50.8 | Autres affections précisées des organes génitaux de l'homme |
| D29.3 | Tumeur bénigne: Epididyme | N50.9 | Affection des organes génitaux de l'homme, sans précision |
| D29.4 | Tumeur bénigne: Scrotum | N51.0 | Affections de la prostate au cours de maladies classées ailleurs |
| D29.7 | Tumeur bénigne: Autres organes génitaux de l'homme | N51.1 | Affections du testicule et de l'épididyme au cours de maladies classées ailleurs |
| D29.9 | Tumeur bénigne: Organe génital de l'homme, sans précision | N51.2 | Balanite au cours de maladies classées ailleurs |
| D40.0 | Tumeurs à évolution imprévisible ou inconnue: Prostate | N51.8 | Autres affections des organes génitaux de l'homme au cours de maladies classées ailleurs |
| D40.1 | Tumeurs à évolution imprévisible ou inconnue: Testicule | Q53.0 | Testicule en situation anormale |
| D40.7 | Tumeurs à évolution imprévisible ou inconnue: Autres organes génitaux de l'homme | Q53.1 | Cryptorchidie unilatérale |
| D40.9 | Tumeurs à évolution imprévisible ou inconnue: Organe génital de l'homme, sans précision | Q53.2 | Cryptorchidie bilatérale |
| E29.0 | Hyperfonction testiculaire | Q53.9 | Cryptorchidie, sans précision |
| E29.1 | Hypofonction testiculaire | Q54.0 | Hypospadias balanique |
| E29.8 | Autres dysfonctions testiculaires | Q54.1 | Hypospadias pénien |
| E29.9 | Dysfonction testiculaire, sans précision | Q54.2 | Hypospadias pénoscrotal |
| E89.5 | Hypofonctionnement testiculaire après un acte à visée diagnostique et thérapeutique | Q54.3 | Hypospadias périnéal |
| F52.4 | Ejaculation précoce | Q54.4 | Chordée congénitale |
| I86.1 | Varices scrotales | Q54.8 | Autres hypospadias |
| L29.1 | Prurit scrotal | Q54.9 | Hypospadias, sans précision |
| N36.3 | Prolapsus de la muqueuse urétrale | Q55.0 | Absence et aplasie du testicule |
| N40 | Hyperplasie de la prostate | Q55.1 | Hypoplasie du (des) testicule(s) et du scrotum |
| N41.0 | Prostatite aiguë | Q55.2 | Autres malformations congénitales du (des) testicule(s) et du scrotum |
| N41.1 | Prostatite chronique | Q55.3 | Atrésie du canal déférent |
| N41.2 | Abcès de la prostate | Q55.4 | Autres malformations congénitales du canal déférent, de l'épididyme, des vésicules séminales et de la prostate |
| N41.3 | Prostato-cystite | Q55.5 | Absence et aplasie congénitales du pénis |
| N41.8 | Autres affections inflammatoires de la prostate | Q55.6 | Autres malformations congénitales du pénis |
| N41.9 | Affection inflammatoire de la prostate, sans précision | Q55.8 | Autres malformations congénitales précisées des organes génitaux de l'homme |
| N42.0 | Calcul de la prostate | Q55.9 | Malformation congénitale des organes génitaux de l'homme, sans précision |
| N42.1 | Congestion et hémorragie prostatiques | R86.0 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal d'enzymes |
| N42.2 | Atrophie de la prostate | R86.1 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal d'hormones |
| N42.3 | Dysplasie de la prostate | R86.2 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal d'autres substances médicamenteuses et biologiques |
| N42.8 | Autres affections précisées de la prostate | R86.3 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal de substances d'origine principalement non médicamenteuse |
| N42.9 | Affection de la prostate, sans précision | | |
| N43.0 | Hydrocèle enkystée | | |
| N43.1 | Hydrocèle infectée | | |
| N43.2 | Autres hydrocèles | | |
| N43.3 | Hydrocèle, sans précision | | |
| N43.4 | Spermatocèle | | |
| N44.0 | Torsion du testicule | | |
| N44.1 | Torsion hydatide | | |
| N45.0 | Orchite, épидидymite et épидидymo-orchite, avec abcès | | |
| N45.9 | Orchite, épидидymite et épидидymo-orchite, sans abcès | | |

| code | description | code | description |
|-------------|---|-------------|--|
| R86.4 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultats immunologiques anormaux | R86.9 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultat anormal, sans précision |
| R86.5 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultats microbiologiques anormaux | S31.2 | Plaie ouverte du pénis |
| R86.6 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultats cytologiques anormaux | S31.3 | Plaie ouverte du scrotum et des testicules |
| R86.7 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultats histologiques anormaux | S37.32 | Lésion traumatique de l'urètre: Partie spongieuse |
| R86.8 | Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Autres résultats anormaux | S37.33 | Lésion traumatique de l'urètre: Partie prostatique |
| | | S37.82 | Lésion traumatique: prostate |
| | | S37.83 | Lésion traumatique: vésicule séminale |
| | | S37.84 | Lésion traumatique: canal déférent |

D.7d Conflit dû au sexe – interventions pour les hommes

| code | description | code | description |
|------------|--|-----------|---|
| 60.0↔ | Incision de la prostate | 61.3x.12↔ | Excision ou destruction de lésion ou de tissu du scrotum, résection radicale |
| 60.11↔ | Biopsie fermée [percutanée] [à l'aiguille] de la prostate | 61.3x.99↔ | Excision ou destruction de lésion ou de tissu du scrotum, autre |
| 60.12↔ | Biopsie de la prostate, ouverte | 61.41↔ | Suture de lacération de scrotum et de tunique vaginale |
| 60.13↔ | Biopsie fermée [percutanée] des vésicules séminales | 61.42↔ | Réparation de fistule du scrotum |
| 60.14↔ | Biopsie des vésicules séminales, ouverte | 61.49↔ | Autre réparation de scrotum et de tunique vaginale |
| 60.15↔ | Biopsie du tissu périprostatique | 61.91↔ | Ponction-évacuation d'hydrocèle (de la tunique vaginale) |
| 60.21↔ | Prostatectomie transurétrale guidée (ultrasons), induite au laser (TULIP) | 61.92↔ | Excision de lésion de la tunique vaginale, sauf hydrocèle |
| 60.29.00↔ | Autre prostatectomie transurétrale, SAP | 61.99↔ | Autres opérations de scrotum et tunique vaginale |
| 60.29.10↔ | Autre prostatectomie transurétrale, électrorésection de tissu prostatique | 62.0↔ | Incision de testicule |
| 60.29.20↔ | Autre prostatectomie transurétrale, autre destruction transurétrale de tissu prostatique | 62.11‡↔ | Biopsie fermée [percutanée] de testicule [à l'aiguille] |
| 60.29.99↔ | Autre prostatectomie transurétrale, autre | 62.12↔ | Biopsie de testicule, ouverte |
| 60.3↔ | Prostatectomie suprapubienne | 62.2↔ | Excision ou destruction de lésion de testicule |
| 60.4↔ | Prostatectomie rétropubienne | 62.3x.00↔ | Orchidectomie unilatérale, SAP |
| 60.5x.00↔ | Prostatectomie radicale, SAP | 62.3x.10↔ | Orchidectomie unilatérale, scrotale, sans épидидymectomie |
| 60.5x.10↔ | Prostatectomie radicale laparoscopique | 62.3x.11↔ | Orchidectomie unilatérale, scrotale, avec épидидymectomie |
| 60.5x.20↔ | Prostatectomie radicale périnéale | 62.3x.20↔ | Orchidectomie unilatérale, testicule inguinal, sans épидидymectomie |
| 60.5x.30↔ | Prostatectomie radicale rétropubienne | 62.3x.21↔ | Orchidectomie unilatérale, testicule inguinal, avec épидидymectomie |
| 60.5x.99↔ | Prostatectomie radicale, autre | 62.3x.30↔ | Orchidectomie unilatérale chirurgicale ouverte, testicule abdominal |
| 60.61.00↔ | Excision locale de lésion de la prostate, SAP | 62.3x.31↔ | Orchidectomie unilatérale par laparoscopie, testicule abdominal |
| 60.61.10↔ | Excision locale de lésion de la prostate, abord transurétral | 62.3x.40↔ | Orchidectomie unilatérale radicale |
| 60.61.11↔ | Excision locale de lésion de la prostate, abord suprapubien transvésical | 62.3x.99↔ | Orchidectomie unilatérale, autre |
| 60.61.12↔ | Excision locale de lésion de la prostate, abord rétropubien | 62.41↔ | Ablation simultanée des deux testicules |
| 60.61.13↔ | Excision locale de lésion de la prostate, abord périnéal | 62.42↔ | Ablation du testicule restant |
| 60.61.99↔ | Excision locale de lésion de la prostate, autre | 62.5↔ | Orchidopexie |
| 60.62↔ | Prostatectomie par voie périnéale | 62.61↔ | Suture de lacération de testicule |
| 60.69↔ | Autre prostatectomie | 62.69↔ | Autre réparation de testicule |
| 60.71↔ | Aspiration percutanée de vésicule séminale | 62.7‡↔ | Insertion (mise en place) de prothèse testiculaire |
| 60.72↔ | Incision de vésicule séminale | 62.91↔ | Aspiration de testicule |
| 60.73↔ | Excision de vésicule séminale | 62.92↔ | Injection de substance thérapeutique dans le testicule |
| 60.79↔ | Autres opérations des vésicules séminales | 62.99.00↔ | Autres opérations du testicule, SAP |
| 60.81↔ | Incision de tissu périprostatique | 62.99.10↔ | Exploration de cryptorchidie inguinale |
| 60.82↔ | Excision du tissu périprostatique | 62.99.11↔ | Exploration chirurgicale ouverte de cryptorchidie abdominale |
| 60.91↔ | Aspiration percutanée de la prostate | 62.99.12↔ | Exploration laparoscopique de cryptorchidie abdominale |
| 60.92↔ | Injection dans la prostate | 62.99.20↔ | Déplacement chirurgical d'un testicule abdominal |
| 60.93↔ | Réparation de la prostate | 62.99.30↔ | Prélèvement de tissu du testicule ou de l'épididyme pour préparation aux fins d'insémination artificielle |
| 60.94↔ | Contrôle d'hémorragie (post-opératoire) de la prostate | 62.99.99↔ | Autres opérations du testicule, autre |
| 60.95↔ | Dilatation transurétrale de l'urètre prostatique par ballonnet | 63.01↔ | Biopsie de cordon spermatique, épидидyme, canal déférent |
| 60.96↔ | Destruction transurétrale de tissu prostatique par thérapie par microondes | 63.1↔ | Excision de varicocèle et d'hydrocèle de cordon spermatique |
| 60.97↔ | Autre destruction transurétrale de tissu prostatique par thérapie | 63.2↔ | Excision de kyste de l'épididyme |
| 60.99.00↔ | Autres opérations de la prostate, SAP | 63.3↔ | Excision d'autre lésion ou tissu du cordon spermatique et de l'épididyme |
| 60.99.10↔ | Autres opérations de la prostate, destruction transrectale et percutanée de tissu prostatique | 63.4↔ | Epididymectomie |
| 60.99.11↔ | Autres opérations de la prostate, destruction transrectale de tissu prostatique par échographie focalisée à haute intensité (HIFU) | 63.51↔ | Suture de lacération de cordon spermatique et de l'épididyme |
| 60.99.99↔ | Autres opérations de la prostate, autre | 63.52‡↔ | Réduction de torsion de testicule ou de cordon spermatique |
| 61.0x.00↔ | Incision et drainage de scrotum et de tunique vaginale, SAP | 63.53↔ | Grefe de cordon spermatique |
| 61.0x.10↔ | Incision et drainage de scrotum et de tunique vaginale pour extraction de corps étranger | 63.59↔ | Autre réparation de cordon spermatique et d'épididyme |
| 61.0x.99↔ | Incision et drainage de scrotum et de tunique vaginale, autre | 63.6↔ | Vasotomie |
| 61.11.00‡↔ | Biopsie du scrotum ou de la tunique vaginale, SAP | 63.70↔ | Technique de stérilisation de l'homme, SAP |
| 61.11.10‡↔ | Biopsie du scrotum ou de la tunique vaginale, biopsie fermée [percutanée] [à l'aiguille] | 63.71↔ | Ligature de canal déférent |
| 61.11.11‡↔ | Biopsie du scrotum ou de la tunique vaginale par incision | 63.72↔ | Ligature de cordon spermatique |
| 61.11.99‡↔ | Biopsie du scrotum ou de la tunique vaginale, autre | 63.73↔ | Vasectomie |
| 61.2↔ | Excision d'hydrocèle (de la tunique vaginale) | 63.81↔ | Suture de lacération de canal déférent et d'épididyme |
| 61.3x.00↔ | Excision ou destruction de lésion ou de tissu du scrotum, SAP | 63.82↔ | Reconstruction de canal déférent sectionné chirurgicalement |
| 61.3x.10↔ | Excision ou destruction de lésion ou de tissu du scrotum, résection partielle | 63.83↔ | Epididymovasostomie |
| 61.3x.11↔ | Excision ou destruction de lésion ou de tissu du scrotum, résection totale | 63.84↔ | Ablation de ligature du canal déférent |
| | | 63.85↔ | Ablation de valve du canal déférent |
| | | 63.89↔ | Autre réparation du canal déférent et d'épididyme |
| | | 63.91↔ | Aspiration de spermatocèle |
| | | 63.92↔ | Epididymotomie |
| | | 63.93↔ | Incision du cordon spermatique |
| | | 63.94↔ | Lyse d'adhérence du cordon spermatique |
| | | 63.95↔ | Insertion de valve dans le canal déférent |

| code | description | code | description |
|-----------|--|-----------|---|
| 63.99↔ | Autres opérations de cordon spermatique, épидидyme et canal déférent | 64.5x.10↔ | Opération pour transformation de sexe, transformation d'une femme en homme |
| 64.0↔ | Circoncision | 64.5x.20↔ | Opération pour transformation de sexe, transformation d'un homme en femme |
| 64.11.00↔ | Biopsie du pénis, SAP | 64.5x.99↔ | Opération pour transformation de sexe, autre |
| 64.11.10↔ | Biopsie percutanée (à l'aiguille) du pénis | 64.91↔ | Incision latérale ou dorsale du prépuce |
| 64.11.11↔ | Biopsie du pénis par incision | 64.92.00↔ | Incision du pénis, SAP |
| 64.11.99↔ | Biopsie du pénis, autre | 64.92.10↔ | Incision du pénis, frénulotomie |
| 64.2↔ | Excision ou destruction locale de lésion du pénis | 64.92.20↔ | Incision du pénis, autres opérations du prépuce |
| 64.3x.00↔ | Amputation du pénis, SAP | 64.92.99↔ | Incision du pénis, autre |
| 64.3x.10↔ | Amputation partielle du pénis | 64.93.00↔ | Section d'adhérences du pénis, SAP |
| 64.3x.11↔ | Amputation totale du pénis | 64.93.10↔ | Section d'adhérences du pénis, libération d'adhérences du prépuce |
| 64.3x.12↔ | Amputation du pénis, émasculatión | 64.93.99↔ | Section d'adhérences du pénis, autre |
| 64.3x.99↔ | Amputation du pénis, autre | 64.95↔ | Insertion ou remplacement de prothèse de pénis, non gonflable |
| 64.41↔ | Suture de lacération du pénis | 64.96↔ | Ablation de prothèse interne de pénis |
| 64.42↔ | Libération de chordee du pénis | 64.97↔ | Insertion ou remplacement de prothèse gonflable du pénis |
| 64.43↔ | Construction du pénis | 64.98.00↔ | Autres opérations du pénis, SAP |
| 64.44.00↔ | Reconstruction du pénis, SAP | 64.98.10↔ | Réduction d'un paraphimosis sous narcose |
| 64.44.10↔ | Reconstruction du pénis, étirement du tissu pénien | 64.98.20↔ | Opération de vascularisation ou d'occlusion veineuse (dans la dysfonction érectile) |
| 64.44.11↔ | Reconstruction du pénis, correction d'une transposition pénoscrotale ou d'un cryptopénis (concealed penis ou buried penis) | 64.98.30↔ | Opération de shunt du corps caverneux |
| 64.44.99↔ | Reconstruction du pénis, autre | 64.98.40↔ | Révision de prothèse pénienne interne |
| 64.45↔ | Réimplantation du pénis | 64.98.99↔ | Autres opérations du pénis, autre |
| 64.49↔ | Autre réparation du pénis | | |
| 64.5x.00↔ | Opération pour transformation de sexe, SAP | | |

Glossaire

Patient admis

Patient formellement admis à l'hôpital pour une hospitalisation de plusieurs jours (plus d'un jour d'hospitalisation) ou en hôpital de jour (un jour d'hospitalisation).

Date d'admission

Date à laquelle débute l'épisode de traitement du patient admis.

Poids à l'admission

Poids au moment de l'admission d'un enfant âgé de moins d'un an.

DRG de base (ADRG)

Un ou plusieurs DRG définis par la même liste de codes diagnostics ou de codes d'interventions. Les DRG au sein d'un DRG de base se distinguent par leur consommation de ressources et sont subdivisés en fonction de divers facteurs tels que les diagnostics et procédures de complication, l'âge et/ou le niveau de complexité clinique (PCCL) du patient.

Liste d'exclusion des CC

Le statut CC d'un code diagnostic peut changer en fonction du diagnostic principal, d'autres diagnostics supplémentaires d'une série de données ainsi que d'autres facteurs. La liste d'exclusion des CC indique pour chaque code CC les autres diagnostics qui excluent le classement d'un code en tant que CC.

Diagnosis Related Group (DRG)

Système de classification des patients qui met en relation le type et le nombre de cas hospitalisés avec la consommation des ressources de l'hôpital, d'une manière qui assure la traçabilité des activités cliniques.

Jour d'hospitalisation

Un jour d'hospitalisation est défini comme l'admission d'un patient suivie de sa sortie le même jour civil ou le lendemain.

Sortie

Processus au cours duquel on met fin à l'épisode de traitement d'un patient admis.

DRG d'erreur et autres DRG

Une série de données contenant des informations cliniquement atypiques ou invalides est classée dans l'un des neuf DRG d'erreur/autres de SwissDRG version 3.0 :

901A Procédure opératoire étendue sans rapport avec le diagnostic principal avec procédures de complication ou radiothérapie

901B Procédure opératoire étendue sans rapport avec le diagnostic principal sans procédures de complication, sans radiothérapie, avec procédure opératoire complexe

901C Procédure opératoire étendue sans rapport avec le diagnostic principal sans procédures de complication, sans radiothérapie, sans procédure opératoire complexe, avec autre intervention au niveau de la tête et de la colonne vertébrale ou âge < 1 an

901D Procédure opératoire étendue sans rapport avec le diagnostic principal sans procédures de complication, sans radiothérapie, sans procédure opératoire complexe, sans autre intervention au niveau de la tête et de la colonne vertébrale, âge > 0 an

902Z Procédure opératoire étendue sans rapport avec le diagnostic principal

960Z Impossible à grouper

961Z Diagnostic principal non admis

962Z Combinaison non admise de diagnostics en obstétrique

963Z Diagnostic néonatal incompatible avec l'âge ou le poids

Fonctions

Les fonctions consistent en des règles d'attribution et des codes qui sont utilisés dans plusieurs MDC ou dans plusieurs DRG de base au sein d'une MDC. Les fonctions définies sont au nombre de 18 dans la présente version :

- Problème grave chez le nouveau-né
- Plusieurs problèmes graves chez le nouveau-né
- Procédures opératoires sans relation (intervention chirurgicale sans rapport avec le diagnostic principal)
- Poids à l'admission
- Procédures opératoires déterminées
- Procédures opératoires complexes
- Procédures de complication
- Dialyse
- Traumatisme multiple
- Intervention sur plusieurs localisations
- Traitement complexe de soins intensifs > 980 / 1104 points de coûts
- Traitement complexe de réhabilitation précoce gériatrique
- Réhabilitation précoce
- Traitement complexe de soins intensifs > 392 / 552 points de coûts
- Procédures opératoires complexes en plusieurs temps
- Procédures particulières en quatre temps
- Procédures de complication pré-MDC
- Intervention multiviscérale

Les fonctions « Poids à l'admission » « Problème grave » et « Plusieurs problèmes graves » sont limitées à la MDC 15, la fonction « Traumatisme multiple » est limitée à la pré-MDC et à la MDC 21A, tandis que les autres fonctions sont utilisées dans un plus grand nombre de MDC.

German Diagnosis Related Groups (G-DRG)

Système allemand de classification des DRG ; la version 2008 est un perfectionnement des G-DRG allemands version 2007, qui résultaient eux-mêmes d'un remaniement total des G-DRG version 1.0. La version 1.0, quant à elle, était une reprise de la version 4.1 du système AR-DRG (Australian Refined Diagnosis Related Groups), adaptée aux classifications allemandes.

Groupeur

Logiciel de classement des cas de traitement dans des MDC et des DRG.

Diagnostic principal (DP)

Diagnostic déterminé après analyse, comme celui qui a principalement motivé la décision d'hospitalisation du patient.

Catégorie majeure de diagnostic (MDC)

La MDC est le groupe de diagnostic principal ; cette catégorie est fondamentalement basée sur un système corporel ou une étiologie relevant d'une discipline médicale particulière. Les séries de données classées dans les MDC 15, 18 et 21 peuvent cependant contenir des diagnostics principaux appartenant à d'autres catégories. La version 3.0 de SwissDRG compte 23 MDC.

Comorbidité

Processus pathologique coexistant sans relation causale avec la maladie principale. Ce terme est généralement utilisé en épidémiologie pour désigner l'existence simultanée de deux ou plusieurs maladies.

Complication

Processus pathologique ou événement survenant durant une maladie, sans toutefois en constituer un élément essentiel ; la complication peut résulter de la maladie ou avoir des causes indépendantes.

Complication et/ou comorbidité (CC)

Les codes CC sont des diagnostics supplémentaires qui impliquent en général une consommation significativement plus élevée de ressources.

Niveaux de complication et de comorbidité (CCL)

Les CCL sont des degrés de sévérité que l'on attribue à tous les diagnostics supplémentaires. Leur valeur peut varier de 0 à 4 pour les épisodes de traitement opératoires et néonatalogiques et de 0 à 3 pour les cas de traitement médical ; elle a été déterminée à partir d'une combinaison d'évaluations médicales et d'analyses statistiques. Signification :

- 1 = complication ou comorbidité légère,
- 2 = complication ou comorbidité modérément sévère,
- 3 = complication ou comorbidité sévère,
- 4 = complication ou comorbidité extrêmement sévère.

Diagnostic supplémentaire (DS)

Maladie ou lésion concomitante avec le diagnostic principal ou qui apparaît pendant l'hospitalisation.

Procédure non-opératoire (non-OR)

Procédure significative pour le classement des groupes de cas à l'intérieur de certaines MDC. Les procédures non-opératoires selon la définition de ce système peuvent cependant aussi être effectuées en salle d'opération.

Sans autre indication (SAI), sans autre précision (SAP)

Termes signalant que l'énoncé des diagnostics ou des procédures n'est pas assez différencié pour permettre de leur attribuer un code spécifique.

Partitions opératoire, médicale et « autre »

Les MDC sont subdivisées en trois partitions au maximum (opératoire, médicale et « autre »). La présence ou l'absence de procédures OR et non-OR entraîne en principe le classement de la série de données dans l'une de ces partitions.

Procédure opératoire (procédure OR)

Procédure significative dans le cadre de la systématique globale des DRG.

Niveau de complexité clinique du patient (PCCL)

Paramètre mesurant l'effet cumulatif des complications et comorbidités d'un patient. Le PCCL est calculé pour chaque épisode de traitement selon un procédé complexe destiné à éviter la prise en compte répétée d'éléments similaires.

SwissDRG version 3.0

Catalogue de forfaits par cas publié par la société SwissDRG SA à Berne ; constitue une structure tarifaire pour les prestations hospitalières de soins aigus.

Durée de séjour (DS)

La durée de séjour d'un patient est déterminée en soustrayant la date d'admission de la date de sortie. Tous les jours de congé, y compris le jour où le patient part en congé, sont exclus du décompte. Quand la date d'admission et la date de sortie sont identiques, la durée de séjour comptée est de 1 jour.

Index des sources

<http://www.swissdrg.org>